

AUTOMATED CADS & PADS PROJECTIONS
Sorted By: Days to Inspection

MDS:	Ser No.		CURRENT HRS:				PROJECTED DAYS:	
Inspection #	DODIC	Part Number	Narrative	Lot #	MFG Date	Serial Number	Shelf Life	Till Due

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-62	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF IMPROVED CLAMSHELL DOOR FITTING AND LATCH FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	22 Dec 1992	14.0	
Priority Mnt Level						
<u>30-Jun-1992 U D</u>						
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)	BOEING HEL PHILA PA (GM0923)	CIV CONTROL , QUALITY	19 Nov 1993	14.0	
Priority Mnt Level						
<u>01-Apr-1994 R D</u>						
MWO: 1-1520-240-50-64	MODIFICATION INSTRUCTIONS TO INSTALL NEW JAM NUT AND MODIFIED WASHER ON LAG DAMPNERS (PISTON ROD END) FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	LSSI / OLR (GM0923)	CIV CONTROL , QUALITY	21 Mar 1994	15.0	
Priority Mnt Level						
<u>30-Jun-1993 U D</u>						
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)	LM2/OLR (GM0923)	CIV CONTROL , QUALITY	12 Jul 1994	14.0	
Priority Mnt Level						
<u>01-Apr-1994 R D</u>						
MWO: 1-1520-240-50-54	WIRING MODIFICATION AND AN/APR-39A(V)1 RADAR WARNING SYSTEM INSTALLATION IN CH-47D HELICOPTER	LSSI/OLR (GM0923)	CIV CONTROL , QUALITY	22 Jul 1994	12.0	
Priority Mnt Level						
<u>01-Feb-1991 R D</u>						
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	LSSI / OLR (GM0923)	CIV CONTROL , QUALITY	22 Jul 1994	14.0	
Priority Mnt Level						
<u>01-Apr-1994 U D</u>						
MWO: 55-1520-240-50-30	INSTALLATION OF OMEGA/VLF NAVIGATION SYSTEM COMPLETE PROVISION ONLY IN CH-47D HELICOPTERS	LSSI / OLR (GM0923)	CIV CONTROL , QUALITY	26 Aug 1994	90.0	
Priority Mnt Level						
<u>23-Jan-1989 N D</u>						

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-59	MODIFICATION INSTRUCTIONS FOR HELICOPTER INTERNAL CARGO HANDLING SYSTEM (HICHS) RAMP CENTERLINE ATTACHMENT FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	07 Sep 1994	13.0	
Priority Mnt Level						
31-Dec-1993	R	D				
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)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	31 Jul 1996	212.0	
Priority Mnt Level						
31-Jan-1996	R	D				
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)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	31 Jul 1996	65.0	
Priority Mnt Level						
31-Oct-1995	R	D				
MWO: 55-1520-240-50-28	INSTALLATION OF THE SINGLE CHANNEL GROUND RADIO/AIRBORNE RADIO SYSTEM (SINCGARS) VHF FM HOMING AN/ARC-201 COMPLETE PROVISIONS ONLY RADIO SYSTEM IN CH-47D HELICOPTERS	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	31 Jul 1996	80.0	
Priority Mnt Level						
31-Jan-1989	N	D				
MWO: 55-1520-240-50-29	INSTALLATION OF AN/ARC-199, HF-SSB, RADIO SET COMPLETE PROVISION ONLY IN CH-47D HELICOPTERS	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	31 Jul 1996	115.0	
Priority Mnt Level						
01-Mar-1989	N	D				
MWO: 1-1520-240-50-63	MODIFICATION INSTRUCTIONS TO REPLACE LOWER PITCH CHANGE LINK ELASTOMERIC BEARING WITH TEFLON BEARING FOR CH-47D AND MH-47E HELICOPTERS NSN 1520-01-088-3669 (EIC: RCD) AND NSN 1520-01-282-3747 (EIC: RCE)	AASF-PSB PHILIPSBURG PA (GM0923)	CIV CONTROL , QUALITY	08 Apr 1997	25.0	
Priority Mnt Level						
30-Apr-1996	U	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)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	30 Jun 1997	28.0	
Priority Mnt Level						
31-May-1996	R	D				

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 9200307		
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)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	30 Jun 1997	8.0	
Priority Mnt Level						
24-Feb-1997 U 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)	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	30 Jun 1997	60.0	
Priority Mnt Level						
29-Aug-1997 R D						
MWO: 1-1520-240-50-46	INSTALLATION OF IMPROVED FREQUENCY MODULATION (IFM) BYPASS IN CH-47D HELICOPTER	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	30 Jun 1997	2.0	
Priority Mnt Level						
15-Jul-1991 N 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)	LM2/OLR (GM0923)	CIV CONTROL , QUALITY	27 Apr 1998	29.0	
Priority Mnt Level						
14-Apr-1997 R D						
MWO: 1-1520-240-50-57	MODIFICATION INSTRUCTIONS FOR IMPROVED FORWARD TRANSMISSION OIL COOLER AIR INLET DUCT CH-47D HELICOPTERS	LMLM / OLR (GM0923)	CIV CONTROL , QUALITY	12 May 1998	2.0	
Priority Mnt Level						
01-Apr-1992 N 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)	LM2/OLR J. SIMS (GM0923)	CIV CONTROL , QUALITY	29 Oct 1998	109.0	
Priority Mnt Level						
29-Aug-1997 R D						
MWO: 1-1520-240-50-67 DEMOD	DEMODIFICATION 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)	AASF-FTIG ANVILLE PA (GM0923)	CIV CONTROL , QUALITY	12 Oct 1999	5.0	
Priority Mnt Level						
03-Dec-1998 U D						

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HELICOPTER, CARGO		CH-47D		9200307			
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MWO: 1-1520-240-50-71	MODIFICATION INSTRUCTIONS FOR IMPROVED NVG LIGHTING BEZEL FOR TURN AND SLIP INDICATOR, RADAR ALTIMETER, AND VERTICAL GYRO INDICATOR AND MODIFICATION INSTRUCTIONS OF FORWARD PYLON DRAIN HOLES AND REPLACEMENT OF NO. 1 AND NO.2 PDP AC BUS THE CIRCUIT BREAKER	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	12.0		
Priority Mnt Level							
17-Mar-2000 U 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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	12.0		
Priority Mnt Level							
04-Apr-1997 R D							
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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	6.0		
Priority Mnt Level							
01-Feb-2000 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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	126.0		
Priority Mnt Level							
30-Nov-1998 R D							
MWO: 1-1520-240-50-75	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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	6.0		
Priority Mnt Level							
01-Jul-2000 R D							
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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	684.0		
Priority Mnt Level							
01-May-2000 R D							

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HELICOPTER, CARGO		CH-47D		9200307		
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MWO: 1-1520-240-50-84	MODIFICATION INSTRUCTIONS FOR EXTENDED RANGES FUEL SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	136.0	
Priority Mnt Level						
31-Mar-2000	R	D				
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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	6.0	
Priority Mnt Level						
01-Feb-2000	R	D				
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)	LMLM/OLR #12315 (RG1913)	CIV CONTROL , QUALITY	20 Mar 2000	12.0	
Priority Mnt Level						
30-Sep-1999	R	D				
MWO: 1-1520-240-50-77	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)	LM2/OLR (JS7868)	CIV CONTROL , QUALITY	28 Mar 2002	64.0	
Priority Mnt Level						
06-Apr-2001	R	D				
MWO: 1-1520-H47-50-97	INSTALLATION OF FLIGHT CREWSEATS FOR MH-47D HELICOPTERS	G CO 104TH AVN KANDAHAR (GM0923)	CIV CONTROL , QUALITY	27 Jul 2003	30.0	
Priority Mnt Level						
07-Jun-2001	N	D				
MWO: 1-1520-240-50-BFT R2	CH-47D BLUE FORCE TRACKING (BFT) CARGO BAY INSTALLATION AND ASSEMBLY	FCT AT KANDAHAR (GM0923)	CIV CONTROL , QUALITY	31 Jul 2003	15.0	
Priority Mnt Level						
06-Mar-2003	M	D				
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)	G CO 104TH AVN (GM0923)	CIV CONTROL , QUALITY	17 Oct 2003	25.0	
Priority Mnt Level						
01-Sep-2002	R	D				

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-55-12	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)	DYNCORP OLR EUROPE (RN1423)	CIV CONTROL , QUALITY	01 Mar 2004	620.0	
Priority Mnt Level						
01-Sep-2002	R	D				
MWO: AN/PRC-117F	CH-47D HELICOPTERS, QUICK REACTION MODIFICATION TO AN/PRC -117F SATCOM RADIO ASSEMBLY	DOL AVIM, FT DRUM NY (RN1423)	CIV CONTROL , QUALITY	03 Mar 2004	48.0	
Priority Mnt Level						
01-Aug-2004	U	D				
MWO: 55-1520-H47-50-097 DEMOD	DEMODIFICATION OF MWO 55-1520-H47-50-097 , INSTALLATION OF FLIGHT CREWSEATS FOR MH-47D HELICOPTERS	AASF # 2/L3 BIRMINGHAM	CIV BRENGELMAN, GEORGE D	02 Jun 2006	30.0	
Priority Mnt Level						
07-Jun-2001	N	D				
MWO: 1-1520-240-50-96	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF THE CRASHWORTHYCREW CHIEF SEAT AND FRAME KIT ON CH-47D HELICOPTERS (NSN 1520-01-088-3669)	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	21.0	
Priority Mnt Level						
22-Aug-2005	R	D				
MWO: 1-1520-240-50-101	INSTALLATION INSTRUCTIONS FOR MASTER CAUTION PROTECTIVE SHIELD ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	6.0	
Priority Mnt Level						
15-Mar-2006	R	D				
MWO: 1-1520-240-50-FLUX	RELOCATION OF THE FLUX VALVE	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	32.0	
Priority Mnt Level						
09-Jul-2005	N	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)	DYCORP OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	620.0	
Priority Mnt Level						
02-Mar-2005	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	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	9.0	
Priority Mnt Level						
01-Jul-2003	N	D				

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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)	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	23 Jan 2007	637.0	
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)	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	25 Jan 2007	240.0	
Priority Mnt Level						
07-Sep-2004	R	D				
MWO: 1-1520-240-50-104	M4 RIFLE MOUNT INSTALLATION FOR THE CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP PROJECT OLR, FTCKY	DAC STEVENS, JOSEPH	25 Jan 2007	17.0	
Priority Mnt Level						
18-Apr-2006	R	D				
MWO: 1-1520-240-50-109	INSTALLATION OF ELECTRIC HYDRAULIC PUMP FOR CH-47D HELICOPTERS	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	08 Feb 2007	36.0	
Priority Mnt Level						
31-Jan-2007	R	D				
MWO: 1-1520-240-50-102	INSTALLATION OF THE AVIONICS COOLING FAN GUSSET FOR THE CH-47 HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	08 Feb 2007	2.0	
Priority Mnt Level						
15-Mar-2006	R	D				
MWO: 1-1520-240-50-BFT47 (REV 3)	INSTALLATION OF BLUE FORCE TRACKING ON CH-47D HELICOPTERS (CARGO COMPARTMENT INSTALL, REV. 3)	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	08 Feb 2007	140.0	
Priority Mnt Level						
12-Feb-2006	R	D				
MWO: 1-1520-240-50-90	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE AN/APX-118 MODE S TRANSPONDER (CXP) ON THE CH-47D AIRCRAFT (NSN 1520-01-088-3669) (EIC RCD)	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	08 Feb 2007	72.0	
Priority Mnt Level						
17-Nov-2004	R	D				
MWO: 1-1520-240-50-99	LEFT HAND CRASHWORTHY SEAT SYSTEM INSTALLATION FOR CH-47D HELICOPTERS.	DYNCORP PROJECT OLR	DAC STEVENS, JOSEPH	13 Mar 2007	22.0	
Priority Mnt Level						
04-Sep-2007	R	D				

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MWO: 1-1520-240-50-111	INSTALLATION OF THE AFT PYLON STEP DOUBLER ON THE CH-47D HELICOPTERS.	DYNCORP PROJECT OLR	DAC STEVENS, JOSEPH	13 Mar 2007	22.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 26-Oct-2007 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 SEATS FOR THE CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC:RCD)	DYNCORP PROJECT OLR, BIRMINGHAM AL	DAC STEVENS, JOSEPH	02 May 2007	7.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 14-Mar-2006 R D							
MWO: 1-1520-240-50-72 C1	MODIFICATION INSTRUCTIONS FOR CARGO LOADMASTER RADAR ALTIMETER INSTALLATION ON CH-47D HELICOPTERS (NSN 1520-01-282-3747) (EIC: RCD)	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	15 May 2007	66.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 18-Feb-2004 R D							
MWO: 1-1520-240-50-95	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE DOPPLER GPS NAVIGATION SET PREPLANNED PRODUCT IMPROVEMENT (DGNS P3I) ON THE CH-47D HELICOPTER (NSN 1520-01-088-3669) (EIC RCD)	DYNCORP PROJECT OLR, BIRMINGHAM, AL	DAC STEVENS, JOSEPH	18 May 2007	212.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 19-Feb-2007 R D							
MWO: 1-1520-MSPU-CH-47-50-1	MODIFICATION OF THE CH-47D SERIES HELICOPTER- MODERNIZED SIGNAL PROCESSING UNIT	AASF #2 BIRMINGHAM AL	CIV EMERSON, AMON L	08 Jun 2007	502.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 30-Mar-2007 R D							
MWO: 1-1520-240-50-116	INSTALLATION OF CMWS P3I UPGRADE ON CH-47D HELICOPTERS	DYNCORP PROJECT OLR	CIV VIEYRA, TIMOTHY D	18 Sep 2007	16.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 10-Jun-2008 R D							
MWO: 1-1520-240-50-120	MODIFICATION OF CH-47D HELICOPTERS FOR THE INSTALLATION OF THE CMWS 5TH ELECTRO-OPTIC MISSILE SENSOR.	DYNCORP PROJECT OLR FTCKY	D, L	01 Feb 2008	70.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 09-Jun-2008 R D							
MWO: 1-1520-240-50-114	INSTALLATION OF THE RECESSED HEADREST RETROFIT ON THE CRASHWORTHY CREW CHIEF SEAT ON THE CH-47D HELICOPTERS.	DYNCORP	CV1 DAVIS, SHARRON J	21 Oct 2008	2.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 04-Sep-2007 R D							

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MWO: 1-1520-240-50-115	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE ARMOR SEAT COMPENSATOR FOR THE COCKPIT SEATS ON H-47 HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP	CV1 DAVIS, SHARRON J	21 Oct 2008	2.0		
Priority Mnt Level							
04-Sep-2007	R	D					
MWO: 1-1520-240-50-98	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF THE FUEL CROSSFEED BREAKAWAY FITTING ON H-47 HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) (NSN 1520-01-513-8008) (EIC: N/A)	DYNCORP	CV1 DAVIS, SHARRON J	21 Oct 2008	19.0		
Priority Mnt Level							
08-Feb-2007	R	D					
MWO: 1-1520-240-23-XX	ADVANCED THREAT INFRARED COUNTERMEASURES (ATIRCM) AN/ALQ-212 (V). DRAFT MWO	BAE SYSTEMS	R, B	18 Dec 2008	480.0		
Priority Mnt Level							
18-Dec-2008	N	M					
MWO: 1-1520-240-50-100	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE P3 DRAIN LINE ON THE CH-47D HELICOPTERS MWO 1-1520-240-50-100	AFMARASM- E/CSC	CIV BARNES, JAMES	23 Sep 2010	6.0		
Priority Mnt Level							
17-Feb-2009	R	D					
MWO: 1-1520-240-50-117	INSTALLATION OF AVIATION VIBRATION ANALYZER (AVA) SINGLE CAMERA TRACKER BRACKET (TTS 54785) FOR ALL CH47D HELICOPTERS	AFMA RASM EAST	CIV GUYETTE, PAUL	23 Sep 2010	3.6		
Priority Mnt Level							
26-Mar-2008	R	D					
MWO: 1-1520-240-50-118	INSTALLATION OF AFT PYLON ACCESS PANELS ON CH-47D HELICOPTERS	AFMA RASM EAST	CIV GUYETTE, PAUL	23 Sep 2010	26.4		
Priority Mnt Level							
25-Apr-2008	R	D					
MWO: DMWR 55-1615-296 AED T3332	RECAP RERMNTS FOR CH-47 FWD & AFT ROTARY WNG HEAD ASSY, P/N 1452003-10 (FWD) & 1452004-20 (AFT)	CCAD	C, S	13 Aug 2012	51.0		
Priority Mnt Level							
30-Jan-2003	U	D					
MWO: CH-47-00-ASAM-02	REVISION TO SOF CH-47-00-01	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
01-Nov-1999	R	O					
MWO: CH-47-01-ASAM-03	AL H-47 SERIES AIRCRAFT, FORWARD AND AFT ROTOR HUB LIGHTENING HOLE INSPECTIONS	CCAD	C, S	13 Aug 2012	4.0		
Priority Mnt Level							
08-Nov-2000	M	O					

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		9200307			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: CH-47-01-ASAM-05	AL H-47 SERIES AIRCRAFT, ONE TIME INSPECTION OF ROTOR HEAD ASSEMBLY DROOP STOP BOLTS FOR PROPER LENGTH	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
14-Dec-2000	M	O					
MWO: CH-47-05-ASAM-03	VERTICAL HINGE PIN BEARINGS INSP.	CCAD	C, S	13 Aug 2012	1.0		
Priority Mnt Level							
21-Jul-2005	U	D					
MWO: CH-47-06-SOF-06	H-47 AIRCRAFT, AFT CRITICAL DYNAMIC COMPONENTS	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
15-Sep-2006	T	F					
MWO: TB 1-1520-240-20-137	ALL H-47 SERIES A/C, UNGROUNDING REQUIREMENTS FOR ACFT WITH INCORRECTLY INST DROOP STOPS.	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
20-Feb-2001	U	D					
MWO: TB 1-1520-240-20-146	ALL H-47 SERIES A/C, INSP OF TH ROTARY WING HEAD TIE BAR ASSY'S	CCAD	C, S	13 Aug 2012	2.0		
Priority Mnt Level							
20-Jan-2002	U	D					
MWO: H-47-08-AMAM-05	ALL CH-47D AND CH-47F SERIES AIRCRAFT, AFT ROTOR HEAD PITCH VARYING HOUSING RETIREMENT LIFE, H-47-08-AMAM-05	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
01-Aug-2008	M	O					
MWO: H-47-08-ASAM-01	ALL H-47 AIRCRAFT, PITCH HORN BUSHING	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
11-Feb-2008	M	O					
MWO: TB 1-1520-240-20-122	MANDATORY INSP OF HHP ON ALL CH47D, MH47D AND MH47E ACFT.	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
28-Jul-2000	U	D					
MWO: TB 1-1520-240-20-133	INSP FOR UNTESTED (FSP) TIE BAR PIN ASSY'S P/N 114R2168-3 & 114R2168-4.	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
15-Dec-2000	U	D					
MWO: TB 1-1520-240-20-134	CH/MH-47 A/C, ONE TIME INSP OF AFT R/H ASSY'S & ENGINE CROSS SHAFT ADAPTER ASSY'S.	CCAD	C, S	13 Aug 2012	0.5		
Priority Mnt Level							
15-Dec-2000	U	D					

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
4. MWO NUMBER AND DATE		5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS
HELICOPTER, CARGO		CH-47D		9200307			
MWO: TB 1-1520-240-20-136 Priority Mnt Level 06-Feb-2001 U D		INSPECTION OF DROOP STOPS		CCAD	C, S	13 Aug 2012	0.5
MWO: CH-47-05-ASASM-02 Priority Mnt Level 21-Jul-2005 M O		CONDUCT AN INSPECTION OF THE AFT ROTOR HEAD P/N'S 145R2004-18 AND -20 SUSPECT PITCH HOUSING.		CCAD	S, M	13 Aug 2012	0.5
MWO: 1-1520-240-50-119 Priority Mnt Level 24-May-2010 R D		MODIFICATION INSTRUCTIONS FOR INSTALLATION OF INFRARED SUPPRESSION SYSTEM (IRSS) ON THE CH-47D HELICOPTER (NSN 1520-01-088-3669)(EIC:RCD).		FT HOOD AFMA DYNCORP INTL	CIV SOWA , BRUCE M	27 Sep 2012	1,220.0

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SWASHPLATE ASSY		2007A9586		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-02-SOF-01	SWASHPLATE LOWER SEAL RETAINER SELF LOCKING NUT INSPECTION	CCAD	CSMITH	26-Mar-2012	2.0	
Priority Mnt Level						
24-Jan-2002	T	D				
MWO: CH-47-05-SOF-01	H-47 SERIES AIRCRAFT, SWASHPLATE ROTATING RING	CCAD	CSMITH	26-Mar-2012	1.0	
Priority Mnt Level						
04-Jan-2005	T	F				
MWO: DMWR 55-1615-297	REAMING OF SWASHPLATE BUSHING TO .6250-.6257 DEPOT LEVEL MAINT PERFORMED BY L3 AUTHORIZED BY MICHAEL J. FOLEY, LEAD LIAISON ENGINEER, AMRDEC	CCAD	CSMITH	26-Mar-2012	10.0	
Priority Mnt Level						
11-Feb-2008	T	D				
MWO: H-47-08-AMAN-04	FWD & AFT SWASHPLATE ASSY RETAINING SPACERS	CCAD	CSMITH	26-Mar-2012	0.5	
Priority Mnt Level						
12-Jun-2008	M	O				

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
DRIVESHAFT ASSY, SEC 2-6		2008A13806		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-97-ASAM-01	ALL CH-47D, MH-47D, AND MH-47E AIRCRAFT, ONE TIME RECORDS CHECK, VISUAL INSPECTION FOR, AND REMOVAL OF CERTAIN SERIAL NUMBERED 145D3400-23/-25/-32 FORWARD SYNCHRONIZING DRIVE SHAFT ASSEMBLIES	CCAD/W0MUAA	FR4626	27-Sep-2010	1.0	
Priority Mnt Level						
10-Oct-1996 M O						
MWO: DMWR, 55-1615-322, CH1	RECAPPED	CCAD/W0MUAA	FR4626	27-Sep-2010	22.0	
Priority Mnt Level						
22-Oct-2002 R D						

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6		2. COMPONENT SERIAL NUMBER 2009A6789		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: DMWR, 55-1615-322, CH1 Priority Mnt Level		RECAPPED	CCAD	GB8867	28-Jan-2013 22.0	
22-Oct-2002 R D						

1. NOMENCLATURE COMBINING TRANSMISSION		2. COMPONENT SERIAL NUMBER 2010A9091		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: MEC-F193343	MSPU ACCELEROMETERS MOUNT INSERT REPLACEMENT.	MO TASMG		28-Jan-2015	3.0	
Priority Mnt Level						
28-Jan-2015 I F						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
XMSN ASSY ENGINE MECH		A11-460DRGI		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-00-04	ALL CH-47D, MH-47D AND MH-47E SERIES AIRCRAFT, ONE-TIME INSPECTION OF ENGINE TRANSMISSIONS RECORDS FOR SUSPECT GEARS AND REPLACEMENT OF SUSPECT TRANSMISSIONS	CCAD C.C. TEXAS 78419-5260 (PS8343)	miranda.m.moore	14-May-2007	0.5	
Priority Mnt Level						
27-Jan-2000 T O						
MWO: DMWR 55-1615-323	RECAPITALIZATION REQUIREMENTS ENGINE MECHANICAL P/N 145D6300-10/11/14/15	CCAD C.C. TEXAS 78419-5260 (PS8343)	miranda.m.moore	14-May-2007	0.5	
Priority Mnt Level						
06-Mar-2003 U D						
MWO: 1-1520-240-30-02CH1	CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	AMCOM PROJECT OLR HAAF GA 31409	darrel.e.dust	23-Oct-2008	1.0	
Priority Mnt Level						
31-May-2006 R O						
MWO: H-47-08-SOF-01	CONDUCT A RECORDS CHECK OF THE DA FORM 2408-16-1 TO DETERMINE IF ONE OF THE SUSPECTED SERIAL NUMBERED PINION GEARS COMPLIED WITH	D CO 2-3 CAB BIAP, IRAQ 09322	karen.l.hall	24-May-2008	0.5	
Priority Mnt Level						
23-May-2008 U O						

1. NOMENCLATURE AFT SEC 1 D/S ASSY		2. COMPONENT SERIAL NUMBER A1695		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 55-1615-322,CHG-10 RD		RECAPPED	CCAD	GB8867	24-Sep-2012	
Priority Mnt Level					22.0	
10-Feb-2011 T D						

1. NOMENCLATURE BLADE ASSY ROT WING FWD		2. COMPONENT SERIAL NUMBER A1756E		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-05-ASAM-02	ROTOR BLADE ROOT END FIBER DISTORTATION	BOEING PHILA	GM2510	14-Feb-2013	0.0	
Priority Mnt Level						
21-Jul-2005 N O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING FWD		A1831E		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 55-1520-241-20-24	BOROSCOPE INSPECTION OF PART NUMBER 114R1702 ROTOR BLADES	BOEING HELI	GM2510	18-Jul-1983	0.0	
Priority Mnt Level						
18-Jul-1983	T	O				
MWO: CH-47-05-SOF-02	H-47 SERIES AIRCRAFT, ROTOR BLADE, ROOT END FIBER DISTORTION	BOEING HELI	GM2510	21-Jun-2005	0.0	
Priority Mnt Level						
21-Jul-2005	T	O				

1. NOMENCLATURE BLADE ASSY ROT WING FWD		2. COMPONENT SERIAL NUMBER A1982E		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-05-SOF-02	H-47 SERIES AIRCRAFT, ROTOR BLADE, ROOT END FIBER DISTORTION	BOEING PHILA	GM2510	02-May-2013	0.0	
Priority Mnt Level						
21-Jul-2005 T O						

1. NOMENCLATURE SHAFT ASSY, ENG DRIVEN		2. COMPONENT SERIAL NUMBER A-2100		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: H-47-09-SOF-02	H-47-09-SOF-02 INSP FOR SPECIFIED SN: ON ENGINE DRIVE SHAFTS AND ADAPTERS	D CO 2/104 GSAB	jorge.l.alvarez	17-Dec-2008	1.0	
Priority Mnt Level						
16-Dec-2008 T O						

1. NOMENCLATURE SHAFT ASSY, ENG DRIVEN		2. COMPONENT SERIAL NUMBER A-2101		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: H-47-09-SOF-02	H-47-09-SOF-02 INSP FOR SPECIFIED SN: ON ENGINE DRIVE SHAFTS AND ADAPTERS	D CO 2/104 GSAB	jorge.l.alvarez	17-Dec-2008	1.0	
Priority Mnt Level						
16-Dec-2008 T O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
DRIVESHAFT ASSY, SEC 2-6		A-2923		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 55-1615-322 Priority Mnt Level 22-Oct-2002 R D	RECAPPED	CCAD/009443	casey.j.haugen	26-Sep-2007	1.0	
MWO: T3813 Priority Mnt Level 24-Sep-2003 N D	RECAPPED		miranda.m.moore		0.0	
MWO: MEO#T5295 REV. A Priority Mnt Level 17-Aug-2005 M D	RECAPPED		miranda.m.moore		0.0	

1. NOMENCLATURE ADAPTER ASSY ENG D/S OUTB		2. COMPONENT SERIAL NUMBER A4701		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: DMWR 55-1650-322, C 10 2 RECAPPED		CCAD/W0MUAA	GA3440	01-Sep-2011	17.0	
Priority Mnt Level						
01-Oct-2002 R D						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SHAFT ASSY, AFT VERTICAL		A508		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: TB1-1520-240-20-123 Priority Mnt Level 26-Jul-2000 M D	INSPECT FWD & AFT SLIDER SHAFT SEALS	CCAD	RO7306	17-Mar-2010	0.1	
MWO: DMWR 55-1615-322 Priority Mnt Level 03-Aug-2004 U D	RECAPITALIZATION REQUIREMENTS FOR AFT VERTICAL SHAFT P/N 145D3300-6	CCAD	RO7306	17-Mar-2010	89.8	
MWO: CH-47-06-SOF-06 Priority Mnt Level 15-Sep-2006 T O	H-47 AIRCRAFT, AFT CRITICAL DYNAMIC COMPONENTS	CCAD	RO7306	17-Mar-2010	2.0	

1. NOMENCLATURE ADAPTER ASSY ENG D/S INB		2. COMPONENT SERIAL NUMBER A-7809		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: H-47-09-SOF-02	H-47-09-SOF-02 INSP FOR SPECIFIED SN: ON ENGINE DRIVE SHAFTS AND ADAPTERS	D CO 2/104 GSAB	jorge.l.alvarez	17-Dec-2008	1.0	
Priority Mnt Level						
16-Dec-2008 T O						

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6		2. COMPONENT SERIAL NUMBER A8628		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: DMWR 55-1615-322 CH-10		RECAPPED	CCAD	FR4626	05-Nov-2008	
Priority Mnt Level						
29-Sep-2000 T D						

1. NOMENCLATURE AFT TRANSMISSION		2. COMPONENT SERIAL NUMBER A9-612		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-98-ASAM-04	C/MH-47D/E, ONE TIME INSPECTION FOR AFT TRANSMISSIONS WITH SUSPECTED IMPROPERLY SHIMMED INPUT PINION GEAR ASSEMBLY	AASF #1, CT (XS7987)	quality.control	18-May-1998	0.5	
Priority Mnt Level						
14-May-1998 M O						
MWO: CH-47-99-04	CH-47D, MH-47D, AND MH-47E AIRCRAFT, INSPECTION OF H-47 AIRCRAFT FOR FORWARD AND AFT TRANSMISSION GEAR/BEARING ASSEMBLIES IDENTIFIED BY SERIAL NUMBER PREFIX "VB"	LMALC/OLR HAAF GA (PL6142)	quality.control	27-Aug-1999	0.5	
Priority Mnt Level						
26-Aug-1999 T D						
MWO: CH-47-00-03	ALL H-47 SERIES AIRCRAFT, INCREASE OF OPERATING LIMITATIONS FOR FORWARD AND AFT TRANSMISSION GEAR/BEARING ASSEMBLIES IDENTIFIED BY SERIAL NUMBER PREFIX "VB"	AASF #1 CT (XB9987)	quality.control	06-Dec-1999	0.5	
Priority Mnt Level						
06-Dec-1999 T O						
MWO: 1-1520-240-30-02	CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	AFMA RASM-E/CSC HAAF GA 31409	darrel.e.dust	01-Oct-2010	1.0	
Priority Mnt Level						
28-Feb-2005 N F						
MWO: H-47-08-AMAM-01	H-47 SERIES AIRCRAFT, AFT TRANSMISSION TOROT SHAFT SEAL RETAINER ASSY. H-47-AMAM-01	L3/VERTEX AEROSPACE CFS	george.d.brenge man	12-Jun-2008	2.0	
Priority Mnt Level						
08-Nov-2007 M O						

1. NOMENCLATURE ENGINE ASSY TURBINE		2. COMPONENT SERIAL NUMBER GA75189		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: H-47-15-AMAM-01	ENGINE CHIP DETECTOR	AASF #3 PEORIA, IL		03-Feb-2015	0.1	
Priority Mnt Level						
03-Feb-2015 T F						


1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
ENGINE ASSY TURBINE		GA75213		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 1-2840-265-23	INSPECTION AND REPAIR FOR T55 SERIES ENGINE RESET PROGRAM (T55-L-712 AND T55-GA-714A)	AMCOM AFMA/URS	chris.poyner	11-Apr-2012	200.0	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 30-Jan-2004 R F						
MWO: MEO P5092 REV B	T55-GA-714A ENGINE, P/N 2-001-020- 39, DEPOT MAINTENANCE WORK REQUIREMENT (DMWR) 1-2840-265	W0MUAA	RH3098	22-Feb-2009	1.0	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 12-Jul-2005 M D						
MWO: H-47-15-AMAM-01	ENGINE CHIP DETECTOR	AASF #3 PIA IL	robert.d.childers	03-Feb-2015	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 03-Feb-2015 T F						

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6		2. COMPONENT SERIAL NUMBER NC771		3. AIRCRAFT SERIAL NUMBER 9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 55-1615-322	RECAPPED	CCAD	FR4626	18-Nov-2011	0.5	
Priority Mnt Level						
22-Oct-2002 R D						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
CYLINDER ACT SWIVEL AFT		UR590BANS		9200307		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: DMWR 55-1650-400 Priority Mnt Level 23-May-2003 R D	RECAPPED	CCAD/WOMUAA	LU6052	01-Aug-2011	57.0	
MWO: CH-47-06-ASAM-01 Priority Mnt Level 09-Jan-2006 M O	H-47 SERIES AIRCRAFT, UPPER BOOST ACTUATORS (UBA)	CCAD/WOMUAA	LU6052	01-Aug-2011	1.0	

DATE _____

NUMBERS OF PAGES IN FLIGHT PACK 1

1. AIRCRAFT SERIAL NUMBER 9200307		2. MODEL CH-47D		3. UIC WP1JB0		4. STATION PEORIA, IL 61607-1497			5. NAME OF CE/MECH			
6. ENGINE HIT READINGS				7. APU HISTORY				8. ENGINE STARTS				
DATE		NO. 1	NO. 2		HOURS	STARTS	HR METER	NUMBER 1		NUMBER 2		
15 May 2017		24	27	CURRENT	419.2	1343	100.6					
11 May 2017		25	26									
09 May 2017		25	25	TODAY								
02 May 2017		27	26									
02 May 2017		0	0	TOTAL								
9. SYSTEM STATUS						10. FLIGHT DATA						
ACFT								AIRCRAFT HOURS	STD	LANDINGS		HSF/ CYCLES
ARM								CURRENT	4443.5	0	0	0
ELECT								TODAY				
OTHER								TOTAL				
11. SCHEDULED INSPECTION INFORMATION												
a. HOURS OF OPERATION SINCE LAST GENERATION		b. NEXT PHASE/SCHEDULED INSP (NO.) 1				d. HOURS OF OPERATION TO NEXT PHASE/SCHEDULED INSPECTION 63.6			e. PMD DUE DATE COMPLETED 15 May 2017			
		c. NEXT PHASE/SCHEDULED INSP DUE AT 4507.1							PID			
12. LOCAL USE												

DA FORM 2408-13, MAR 2014
EDITION OF OCT 91 IS OBSOLETE

AIRCRAFT STATUS INFORMATION RECORD
For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

FOUO - For Official Use Only

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D			3. DATE			4. PAGE		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS ⊗	SYS A	DATE 10-Dec-2016	NO 1	TIME 02:57:00	PID joshua.r.childers	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC	
FAULTS/REMARKS AFT 3MAN TRROP SEAT LATCH POST ON 2ND 3MAN SEAT ON L/H SIDE BROKE AIRCRAFT RESTRICTED TO 29 PASSENGERS						ACTION						
ACFT HRS 4359.8	WHEN DISC X	HOW REC G	MAL EFF 1	PID			CAT	HRS	PID	CAT	HRS	
DELAY			WUC 00	TIPIID			TI MANHOURS					
STATUS ⊗	SYS A	DATE 07-May-2014	NO 6	TIME 02:07:00	PID robert.d.childers	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC	
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS AND RESTRICTIONS SPECIFIED IN THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30APR14 (HYDRO-MECH ASSY), 08APR14 R1 (TRACKING WEDGES), 21JAN14 R3 (IPAD), 20MAR13 R4 (EMC-100 ECU), 10DEC13 R16 (MSPU), 10JUL12 (IRSS), 10OCT13 (EAWIS), 16MAY12 R1 (LOG BOOK LAPTOP), 02MAY12 (DUAL EMD) 24OCT13 R2 (DGNS), 09MAY11 (RAMP GUNNER SEAT), 19JUL10-R1 (GARMIN 496), 12JAN10 (DGNS P31), 11JAN10 (ATIRCM), 09NOV09 R2 (MILTOPE MSD), 25JUN09 (BFT/SINGLE EDM), 10SEP09 (OREGON AERO), 25JUN09 (P3 CHECKVALVE&DECU), 10APR09 (CMWS), 13FEB09-R1 (ELT EBC-406HM), 20NOV08 R4 (SATCOM), 18JAN08 (ERFS II CONTROL), 16OCT07-R1 (EPUSHA), 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 01FEB07 (HOVER POWER CHECKS), 17AUG06 (ADV HUD SDC), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 30SEP05 (SPLIT RING), 06SEP05 (FLUX VALVE RELOCATION), 29JUN05 (CREW CHIEF SEAT), 28NOV03-R1 (BUBBLE WINDOW LOCATION), 26NOV03 (EXT. LENGTH FLARE CABLE). OPERATE AIRCRAFT AS PRESCRIBED IN THE ENCLOSED AIRWORTHINESS RELEASE DATED 26MAR08 (AVA SINGLE CAM. MOUNT).						ACTION						
ACFT HRS 4022.2	WHEN DISC K	HOW REC G	MAL EFF 1	PID			CAT	HRS	PID	CAT	HRS	
DELAY AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS ADDED			WUC 00	TIPIID			TI MANHOURS					

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE		4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS ⊗	SYS A	DATE 29-Sep-2013	NO 1005	TIME 12:36:00	PID james.cloud	DATE	TIME	ACFT HRS			
FAULTS/REMARKS AIRCRAFT RESTRICTED TO FLIGHT OPERATION AT A MAXIMUM OF 100 PERCENT DUAL ENGINE TORQUE, FOR AIRCRAFT THAT EXCEED THE 100 PERCENT TORQUE LIMIT CHANGE THE STATUS SYMBOL TO RED X . THE RED X ENTRY SHALL STATE AIRCRAFT EXCEEDED 100PERCENT DUAL ENGINE TORQUE LIMIT ATION, REPLACE FWD AND AFT NMAIN TRANSMISSION IN ACCORDANCE WITH SAFETY OF FLIGHT CH-47-00-03 AIRCRAFT WHICH EXCEED THIS LIMITATION ARE AUAUTHORIZED A ONE TIME FLIGHT TO THE NEAREST MAINTENANCE FACILITY(TRANSCRIBED FROM ULLS-A (E) PHASE: WJEQB03250002 ON Oct 4 2013 4:59AM)						ROUNDS	ACTION CODE	WUC			
ACFT HRS 3907.1						WHEN DISC O	HOW REC G	MAL EFF 2			
DELAY						WUC 06	TIPID	TI MANHOURS			
STATUS ■	SYS A	DATE 28-Apr-2017	NO 1	TIME 07:22:00	PID COMGEN	DATE	TIME	ACFT HRS			
FAULTS/REMARKS INSP A530 - AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17). Due at: 29-May-2017. Upgrade to Red X Status on 29-Jun-2017						ROUNDS	ACTION CODE	WUC			
ACFT HRS 4432.2						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00	TIPID	TI MANHOURS			

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE		4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
-	A	07-May-2014	7	02:09:00	robert.d.childers	ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS						ACTION					
PERFORM DAILY VISUAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 08APR14 (TRACKING WEDGES), 10OCT13 (EAWIS), 02MAY12 (DUAL EDM), 09MAY11 (RAMP GUNNER SEAT), 25JUN09 (BFT/SINGLE EDM), 13FEB09-R1 (ELT EBC-406HM), 18JAN08 (ERFS II CONTORL), 16OCT07-R1 (EPUSHA), 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 10APR09 (CMWS), 25JUN09 (P3 CHECKVALVE&DECU), 20NOV08 (SATCOM), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 06SEP05 (FLUX VALVE RELOCATION), 29 JUN05 (CREW CHIEF SEAT) IN CONJUNCTION WITH PMD. PERFORM SPECIAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30SEP05 (SPLIT RING).											
ACFT HRS 4022.2		WHEN DISC K		HOW REC G		MAL EFF 1					
DELAY AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS ADDED				WUC 00		TIPIID		TI MANHOURS			
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
/	A	27-Apr-2017	2	07:05:00	joshua.a.biagioni	ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS						ACTION					
CABIN EMERGENCY LIGHTING WOULD NOT RESET											
ACFT HRS 4432.2		WHEN DISC V		HOW REC G		MAL EFF 2					
DELAY				WUC 09		TIPIID		TI MANHOURS			

1. AIRCRAFT SERIAL NUMBER 9200307	2. MODEL CH-47D	3. DATE	4. PAGE
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PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS			
/	A	12-Apr-2017	1	09:20:00	vernon.r.jabson						WUC
FAULTS/REMARKS #2 ENGINE SEEPING OIL ON ENGINE DECK QUICK DISCONNECT						ACTION					
ACFT HRS 4415.8						WHEN DISC X		HOW REC G		MAL EFF 1	
DELAY						WUC 04			TI MANHOURS		
ACFT HRS 4415.8						WHEN DISC X		HOW REC G		MAL EFF 1	
DELAY						WUC 04			TI MANHOURS		

STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS			
/	A	10-Feb-2017	3	11:38:00	kyle.w.waller						WUC
FAULTS/REMARKS HYDRAULIC RETURN LINE AT STA 545 L/H SIDE OF RAMP CROWN SEEPING AT SWAGE						ACTION					
ACFT HRS 4377.2						WHEN DISC X		HOW REC G		MAL EFF 2	
DELAY						WUC 07			TI MANHOURS		
ACFT HRS 4377.2						WHEN DISC X		HOW REC G		MAL EFF 2	
DELAY						WUC 07			TI MANHOURS		

STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS			
/	A	09-Dec-2016	3	10:24:00	david.d.shadowens						WUC
FAULTS/REMARKS L/H UPPER C-BOX CLAM SHELL DOOR IRSS BRACKET CRACKED						ACTION					
ACFT HRS 4357.6						WHEN DISC X		HOW REC G		MAL EFF 2	
DELAY						WUC 02			TI MANHOURS		
ACFT HRS 4357.6						WHEN DISC X		HOW REC G		MAL EFF 2	
DELAY						WUC 02			TI MANHOURS		

1. AIRCRAFT SERIAL NUMBER 9200307	2. MODEL CH-47D	3. DATE	4. PAGE
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PART I - FAULT INFORMATION	PART II - CORRECTING INFORMATION
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STATUS /	SYS A	DATE 09-Dec-2016	NO 4	TIME 10:26:00	PID david.d.shadowens	DATE	TIME	ACFT HRS
						ROUNDS	ACTION CODE	WUC

FAULTS/REMARKS #1 FLT HYD COOLER DRAIN TUBE NOT INSTALLED	ACTION										
ACFT HRS 4357.6			WHEN DISC X			HOW REC G			MAL EFF 2		
DELAY						WUC 07			TI MANHOURS		

PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS

STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS
						ROUNDS	ACTION CODE	WUC
FAULTS/REMARKS						ACTION		

ACFT HRS			WHEN DISC			HOW REC			MAL EFF		
DELAY						WUC			TI MANHOURS		

PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS

STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS
						ROUNDS	ACTION CODE	WUC
FAULTS/REMARKS						ACTION		

ACFT HRS			WHEN DISC			HOW REC			MAL EFF		
DELAY						WUC			TI MANHOURS		

PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS

ACFT HRS			WHEN DISC			HOW REC			MAL EFF		
DELAY						WUC			TI MANHOURS		

PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ALIGNMENT CHECK OF THE ACFT DRIVE SYSTEM, ENGINE TO COMBINER SHAFT ALIGNMENT COMPLETED. LENGHT OF ADJUSTABLE LINK, CENTER LINE OF BEARING IS 4.67IN L/S 4.68IN R/S K. L. MRUK CIV (GM0923)	BOEING HELICOPTERS PHILA PA.	19-Nov-1993	1	quality.control	
AIRFRAME S/N M3448 AIRCRAFT S/N 62-2119 CH47A INDUCED AND CONVERTED TO CH47D S/N 9200307 ON 14 DEC 93 TOTAL TIME AT MODIFICATION 163.0 ACFT HRS K. L. MRUK CIV (GM0923)	BOEING HELICOPTERS PHILA PA	14-Dec-1993	1	quality.control	
AIRCRAFT S/N 9200307 TEST FLOWN AND ACCEPTED AT 171.3 ACFT HRS K. L. MRUK CIV (GM0923)	BOEING HELICOPTERS PHILA PA	12-Jan-1994	1	quality.control	
AIRCRAFT RECEIVED BY CO G 104TH AVN UIC WV7SAA (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	01-Feb-1994	1	quality.control	
AVSCOM AMSAV-E 70-62 MSG AWR FOR EMERGENCY LOCATOR TRANSMITTER ELT & TEST PROCEDURES ON ALL ARMY AIRCRAFT AWR DTD 17 DEC 99 (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	01-Feb-1994	2	quality.control	
CH47-94-ASAM-04 TB1-1520-240-20-69 ONE TIME INSP. OF PILOT & CO-PILOT SEAT BELTS FPR PROPER HARDWARE (PIN) INSTALLATION (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	12-Feb-1994	1	quality.control	
CH47-94-ASAM-05 TB1-1520-240-20-71 ONE TIME INSP. OF 5000 LB TIEDOWN RECEPACLE ASSEMBLIES (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	03-May-1994	1	quality.control	
CH47-94-ASAM-06 TB1-1520-240-20-70 ONE TIME AND RECURRING INSPECTION OF HYDRAULIC PUMPING UNITS (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	03-May-1994	2	quality.control	
OCM/ACE PERFORMED AT 252 ACFT HRS AT PHILIPSBURG PA BY ACE TEAM MEMBER R S. HAELD (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	25-Aug-1994	1	quality.control	
SOF CH47-95-01 TB1-1520-240-20-02 ONE TIME VISUAL INSPECTION OF UPPER BOOST ACTUATOR SERIAL NUMBERS TO ENSURE PROPER SCREWS ARE INSTALLED (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	08-Dec-1994	1	quality.control	
CH47-95-ASAM-01 ONE TIME AND RECURRING DAILY INSP. OF THRUST IDLER ASSY. P/N 145C1408-1 (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	03-Jan-1995	1	quality.control	
CH47-95-ASAM-02 ONE TIME TORQUE VERIFICATION OF THE NUTS SECURING THE #1 & #2 PTU MOTOR/PUMP P/N 145HS140-8 (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	25-Jan-1995	1	quality.control	
CH47-95-ASAM-04 TB1-1520-240-20-75 ONE TIME INSP. FOR STRATOPOWER HYD. PUMPS AND COORDINATE A TURN-IN PROGRAM (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	29-Mar-1995	1	quality.control	
SOF CH47-95-02 TB1-1520-240-20-76 ONE TIME INSP. & TORQUE CHECK OF FWD & AFT LOWER DRIVE LINK TO SWASHPLATE RETAINING HARDWARE (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	09-May-1995	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH47-95-ASAM-05 TB1-1520-240-20-77 INSPECTION AND LUBRICATION OF FLIGHT CONTROL ROD END BEARINGS COMPLETED DURING PHASE MAINTENANCE AT 363.0 ACFT HRS (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	03-Jun-1995	1	quality.control	
PHASE 1 COMPLETED AT 350.0 ACFT HRS NEXT PHASE INSPECTION DUE IS #2 AT 550.0 ACFT HRS (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	13-Jul-1995	1	quality.control	
CH47-95-ASAM-06 TB1-1520-240-20-77 REVISION OF INSPECTION AND LUBRICATION OF FLIGHT CONTROL ROD END BEARINGS (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	22-Aug-1995	1	quality.control	
CH47-95-ASAM-07 TB1-1520-240-20-79 ONE TIME RECORD CHECK AND RECURRING INSPECTION OF ROTOR HEAD PVH LAG DAMPER WITH MWO1-1520-240-50-69 APPLIED (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	12-Sep-1995	1	quality.control	
ACE/AACE PERFORMED AT 370.0 ACFT HRS BY ACE TEAM MEMBER G AT PHILIPSBURG, PA. ATCOM OCM SEC ST LOUIS MO A. P. BREAUX (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	14-Sep-1995	1	quality.control	
CH47-95-ASAM-08 TB1-1520-240-20-78 ONE TIME AND PHASE INSPECTION, INSPECT AFT ROTOR VERTICAL SHAFT FOR CLEARANCE BETWEEN DUST SEAL (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	16-Sep-1995	1	quality.control	
CH47-96-ASAM-01 TB1-1520-240-20-80 INSPECT AND IDENTIFY P/N 114L2329-2 AFT LDG GEAR LOWER DRAG LINKS ARE SUSCEPTIBLE TO STRESS CORROSION CRACKING (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	08-Nov-1995	1	quality.control	
CH47-96-ASAM-03 TB1-1520-240-20-82 ONE TIME VISUAL INSPECTION OF PRESSURE GAUGES FOR OBSTRUCTED RELIEF (DRAIN) HOLES BY IDENTIFICATION TAPE LOCATION (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	26-Feb-1996	1	quality.control	
CH47-96-ASAM-04 TB1-1520-240-20-83 ONE TIME INSP. OF FWD & AFT ROTOR HEADS TO ENSURE FLOW OF OIL TO HORIZONTAL HINGE PIN BEARINGS (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	11-Jun-1996	1	quality.control	
CH47-96-ASAM-05 TB1-1520-240-20-84 ONE TIME INSP. OF FWD CONTROL INSTALLATION FOR MANUFACTURER OF BOLT P/N 114R3650- 3 (GM0923)	AASF-PSB PHILIPSBURG, PA. 16866	02-Jul-1996	1	quality.control	
CH47-96-ASAM-06 TB1-1520-240-20-85 ONE TIME RECORD CHECK & RECURRING INSP. OF THE UPPER BOOST ACTUATORS AND PULL TEST ON SWASHPLATES. (RB9919)	AASF-PSB PHILIPSBURG,PA.16866	02-Jul-1996	2	quality.control	
CH47-96-ASAM-07 TB1-1520-240-20-86 INSPECT BOND LINES (SECURITY) OF CUSHION MATERIAL ATTACHED TO #1 & #2 ENGINE FOD SCREENS. (RB9919)	AASF-PSB PHILIPSBURG,PA.16866	19-Jul-1996	1	quality.control	
CH47-96-ASAM-08 TB1-1520-240-20-88 ONE TIME INSP. & REMOVAL OF CERTAIN SERIAL NUMBER 145S102-3 FWD XMSN MAIN LUBRICATION PUMP. (RB9919)	AASF-PSB PHILIPSBURG,PA.16866	22-Aug-1996	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH47-96-ASAM-09 TB1-1520-240-20-89 INSPECT C-XMSN DOOR LWR LATCHES FOR WEAR TO PRELUDE IN-FLT LOSS & ADDITION OF LATCH P/C/W. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	15-Sep-1996	1	quality.control	
PHASE #2 COMPLETED AT 550 ACFT HRS NEXT PHASE DUE IS #3 AT 750 ACFT HRS. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	20-Sep-1996	1	quality.control	
CH47-97-ASAM-01 ONE TIME RECORDS CHECK & REMOVAL OF CERTAIN SERIAL NUMBERED SYNCHRONIZING DRIVE SHAFT ASSY'S COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	15-Oct-1996	1	quality.control	
SOF MSG CH47-97-01 ONE TIME VISUAL INSP OF FWD XMSN MOUNTING (BARREL) NUTS COMPLIED WITH AT 560.6 ACFT HRS. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	15-Nov-1996	1	quality.control	
CH47-97-ASAM-02 TB1-1520-240-20-92 INSTALLATION OF GUARD AROUND CARGO HOOK RELEASE SWITCH ON WINCH / HOIST OPERATORS GRIP ASSY. P/N 114ES250-2 COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	08-Jan-1997	1	quality.control	
GEN MSG 97-ASAM-03 INVENTORY OF AN/ASN -149 GLOBAL POSITIONING SYS & PROCEDURES FOR LOADING CRYPTO TO PREVENT NAVIGATION ERROR COMPLIED WITH, EQUIP. NOT INSTALLED. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	16-Jan-1997	1	quality.control	
CH47-97-ASAM-03 TB1-1520-240-20-94 ONE TIME & RECURRING INSP OF CABIN & RAMP FLOOR 5,000 LB TIE DOWN FITTINGS FOR SECURITY COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	12-Feb-1997	1	quality.control	
CH47-97-ASAM-04 TB1-1520-240-20-96 ONE TIME VISUAL INSP & REPLACEMENT OF CERTAIN P/N CRISSAIR CHECK VALVES INSTALLED IN #1 & #2 FLT CONTROL MODULE COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	21-Mar-1997	1	quality.control	
CH47-97-ASAM-05 TB1-1520-240-20-93 ONE TIME INSP FOR & REPLACEMENT OF AN320-12 CASTELLATED NUTS MADE BY GREER INC WITH "G" CODE COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	21-Mar-1997	2	miranda.m.moore	
CH47-97-ASAM-06 021555ZAPR97 NAVSTAR AN/ASN-149V1 GPS LOCKUP WITH C11702/UR DISPLAY WHEN TRACKING SATELLITE PRN 30. N/A SYSTEM NOT INSTALLED. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	09-Apr-1997	1	quality.control	
CH47-97-ASAM-07 TB1-1520-240-20-95 ONE TIME / RECURRING INSP OF POWER DISTRIBUTION FEEDER WIRING & CIRCUIT BREAKERS & INSTALLATION OF A COVER TO PREVENT WATER INTRUSION COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	21-Apr-1997	1	quality.control	
CH47-97-ASAM-08 TB1-1520-240-20-97 INSP & LUBE FLT CONTROL ROD END BEARINGS IN THE FLT CONTROL CLOSET COMPLIED WITH. (GM0923)	AASF-PSB PHILIPSBURG PA 16866	24-Apr-1997	1	quality.control	
CH47-97-ASAM-09 OPERATION OF T-62T-2B APU & REPORT OF APU FLIGHT HOURS COMPLIED WITH. (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	03-Jun-1997	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH47-97-ASAM-10 / TB1-1520-240-20-99 ONE TIME INSP OF ANVIS/HUD SIGNAL DATA CONVERTER P/N CV-4229(V)1 FOR DEFECTIVE POWER SUPPLY MUDULE (CARD) P/N 125118-001 DATE CODE 9601 AND NEWER ARE SUSPECT C/W. EQUIP. NOT INSTALLED (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	07-Oct-1997	1	quality.control	
CH47-98-ASAM-01 RECORDS CHECK FOR INCIDENTS OF UNCOMMANDED CONTROL INPUTS OR LOCK UPS C/W. (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	17-Oct-1997	1	quality.control	
CH47-98-ASAM-02/TB1-1520-240-20-100 EXTENSION FOR REPLACEMENT OF AFT LDG GEAR DRAG LINK ASSY THAT ARE SUSCEPTIBLE TO STRESS CORROSION CRACKING C/W (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	24-Oct-1997	1	quality.control	
AIRFRAME #1 ENGINE MOUNT STRUCTURE NDI COMPLETED AT 725.1 ACFT HRS. (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	18-Feb-1998	1	quality.control	
S.O.F. MSG CH-47-98-01 (TB1-1520-240-20-103) ONE TIME INSP. OF AFT UPPER BOOST ACTUATOR TO STATIONARY SWASHPLATE RETAINING HARDWARE COMPLIED WITH. (RN1423)	AASF-FTIG ANNVILLE, PA 17003-5005	19-Mar-1998	1	quality.control	
AIRFRAME #2 ENGINE MOUNT STRUCTURE NDI COMPLETED AT 750.0 ACFT HRS (GM0923)	AASF-FTIG ANNVILLE, PA 17003	04-May-1998	1	quality.control	
PHASE #3 COMPLETED AT 750.0 ACFT HRS NEXT PHASE DUE IS #4 AT 950.0 ACFT HRS (GM0923)	AASF-FTIG ANNVILLE, PA 17003	04-May-1998	2	quality.control	
CH-47-98-ASAM-03 (TB1-2835-205-20-3) MANDATORY TORQUE CHECK AND REPLACEMENT OF APU BOLTS REPEATATIVE INSP & BOLT REPLACEMENT C/W AT 750.0 ACFT HRS (RN1423)	AASF-FTIG ANNVILLE, PA	04-May-1998	3	quality.control	
CH-47-98-ASAM-04 TB1-1520-240-20-102 ONE-TIME COMPONENT S/N INSP.FOR TRANSMISSION WITH SUSPECTED IMPROPERLY SHIMMED INPUT PINION GEAR ASSY. C/W. (RB9919)	AASF-FTIG ANNVILLE,PA	15-May-1998	1	quality.control	
SOF MSG CH47-98-02 TB1-1520-240-20-105 FLIGHT RESTRICTIONS AND REPETITIVE INSPECTION OF C-XMSN FAN DRIVE SHAFT COMPLIED WITH (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	17-Jul-1998	1	quality.control	
ACE PERFORMED AT 818.7 ACFT HRS BY TEAM MEMBER "T" MWO BRANCH ATCOM. (RB9919)	AASF-FTIG ANNVILLE,PA.17003-5005	02-Sep-1998	1	quality.control	
CH47-98-ASAM-05 TB1-1520-240-20-101 REVISION TO CH47-98-ASAM-02 IDENTIFY & INSPECT AFT LANDING GEAR DRAG LINK PROCEDURES AND LIFTING OF ROLL ON LANDING RESTRICTIONS C/W (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	23-Sep-1998	1	quality.control	
CH-47-99-ASAM-01 (TB1-1520-240-20-106) ONE TIMEINSP OF BLADE LAG DAMPNERS WITH ELASTOMERIC BEARINGS FOR IMPROPER ADJUSTMENT OF ROD ENDS C/W. (RN1423)	AASF-FTIG ANNVILLE, PA 17003-5005	11-Feb-1999	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH47-99-ASAM-02 TB1-1520-240-20-107 FLIGHT CONTROL LOCKUP/UNCOMMANDED INPUTS, INSPECT FOR SUSPECTED SERVOCYLINDER (GM0923)	AASF-FTIG ANNVILLE, PA.17003-5005	18-Feb-1999	1	quality.control	
CH47-99-ASAM-03(TB55-1520-240-20-108)ONE TIME AND RECURRING INSP OF HOIST/CARGO HOOK CONTROL PANEL AND WATER INTRUSION IN THE COCKPIT (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	27-Feb-1999	1	quality.control	
CH47-99-ASAM-04 TB1-1520-240-20-109 INSPECTION OF FORWARD AND AFT LONGITUDINAL CYCLIC TRIM YOKES FOR BUSHING INSTALLATION AND MAINTENANCE MANUAL REVISION (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	16-Mar-1999	1	quality.control	
CH47-99-ASAM-05 TB1-1520-240-20-110 EXTENSION FOR REPLACEMENT OF THE AFT LDG GEAR LOWER DRAG LINK ASSY SUSCEPTIBLE TO STRESS CORROSION CRACKING PREVIOUSLY REQUIRED BY CH47-96-ASAM-01 TB1-1520-240-20-80/CH47-98-ASAM-02 TB1-1520-240-20-100 AND CH47-96-ASAM-05 TB1-1520-240-20-101 DUE NLT 31 OCT 2000 (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	30-Apr-1999	1	quality.control	
SOF CH47-99-01 TB1-1520-240-20-111 ONE TIME INSP OF SYNCH-SHAFT MOUNT BRACKETS FOR PROPER CLEARANCE TO SYNCH-SHAFT (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	01-Jul-1999	1	quality.control	
PHASE #4 COMPLETED AT 950.0 ACFT HRS NEXT PHASE DUE IS #1 AT 1150.0 ACFT HRS. (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	30-Jul-1999	1	quality.control	
SOF CH47-99-02 IMMEDIATE GROUNDING SECONDARY PLANETARY GEAR FAILURES, AWAITING FURTHER INSTRUCTIONS (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	09-Aug-1999	1	quality.control	
ACE COMPLETED AT 954 ACFT HRS BY ACE MEMBER 'G' AMCOM OLR/MWO BRANCH EH9090 (GM0923)	AASF-FTIG ANNVILLE, PA.17003-5005	13-Aug-1999	1	quality.control	
SOF CH47-99-03 TB55-1520-240-20-113 INSPECT/RECORD CHECK OF FWD AND AFT TRANSMISSION S/N'S FOR MG IF SO ANNOTATED ACFT IS RELEASED FOR FLT (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	26-Aug-1999	1	quality.control	
SOF CH47-99-04 TB1-1520-240-20-114 INSPECT/RECORDS CHECK FWD AND AFT TRANSMISSION FOR GEAR BEARING ASSY S/N'S FOR 'VB', UNGROUNDING PROCEDURES (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	27-Aug-1999	1	quality.control	
SOF CH47-99-05 TB1-1520-240-20-115 REPLACEMENT// ORDERING INSTRUCTIONS OF SUSPECTED FWD & AFT XMSN WITH SUBJECT GEAR BEARING ASSY'S (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	16-Sep-1999	1	quality.control	
SOF CH47-00-01 TB1-2835-205-20-04 OPERATIONAL RESTRICTION AND REVISION TO HISTORICAL RECORD REQUIREMENTS (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	14-Oct-1999	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF CH47-00-02 REVISION TO CH47-00-01 HISTORICAL RECORD KEEPING & OPERATIONAL RESTRICTION OF APU'S BETWEEN 2100 & 5360 STARTS, ABOVE WHICH UNIT BE COMES NONSERVICABLE (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	08-Nov-1999	1	quality.control	
SOF CH47-00-03 TB1-1520-240-20-116 ACFT RESTRICTED TO FLT OPERATIOIS AT A MAXIMUM OF 100% DUAL ENGINE TORGUE DOES NOT APPLY FWD & AFT XMSN'S REPLACED WITH MG SUFFIX S/N (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	08-Dec-1999	1	quality.control	
SOF CH47-00-04 TB1-1520-240-20-117 ONE-TIME RECORD CHECK OF ENGINE XMSN PINION P/N 145D6301 & SPIRAL BEVEL GEAR 145D6302 FOR S/N'S PRECEDED BY 'P' (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	28-Jan-2000	1	quality.control	
GEN MSG-00-ASAM-01 ALSE ALL ARMY ACFT UPDATE OF NIGHT VISION GOGGLES, REVISION TO PUBLICATIONS & ACFT LIGHTING CONFIGURATION (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	26-Feb-2000	1	quality.control	
CH47-00-ASAM-01 TB1-1520-240-20-119 INITIAL AND RECURRING INSPECTION OF FUEL PODS FOR CORROSION & ELECTRICAL BONDING BETWEEN FUEL CAP & FUSELAGE (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	28-Apr-2000	1	quality.control	
SOF CH47-00-05 TB1-1520-240-20-120 ONE-TIME VISUAL INSP OF PITCH HOUSINGS FOR S/N PREFIX OF TM REQD NLT 15 MAY 00 (RB9919)	AASF-FTIG ANNVILLE, PA. 17003-5005	02-May-2000	1	quality.control	
SOF CH47-00-06 AUTHORIZED OPERATIONAL USE OF APU CONTAINMENT DEVICE WITH OUT RESTRICTIONS IAW LOI CH47-2000-01 (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	08-May-2000	1	quality.control	
CH47-00-ASAM-02 TB1-1520-240-20-118 INSP HORIZ HINGE PIN SHOULDERED BOLTS FOR P/N 114R2201-1 (RB9919)	AASF-FTIG ANNVILLE, PA. 17003-5005	23-May-2000	1	quality.control	
CH47-00-ASAM-03 UTILITY #1 & #2 HYD. SYSTEM FLUID SAMPLES DUE EVERY 50 HRS OR 100 DAYS. (RB9919)	AASF-FTIG ANNVILLE, PA. 17003-5005	02-Jun-2000	1	quality.control	
CH47-00-ASAM-04, TB1-1520-240-20-122 RECORDS CHECK OF HORIZONTAL HINGE PINS WITH S/N PRIOR TO UW2407 REQUIRES A HARDNESS TEST BY 4800 TSN. (RB9919)	AASF-FTIG ANNVILLE, PA. 17003-5005	27-Jul-2000	1	quality.control	
CH47-00-ASAM-05, TB1-1520-240-20-123 INSPECT FWD AND AFT SLIDER SHAFT SEALS IAW TASK 6-58. (RB9919)	AASF-FTIG ANNVILLE, PA. 17003-5005	27-Jul-2000	2	quality.control	
CH-47-00-ASAM-06 9TB 1-1520-240-20-126) INSP FOR DEFECTIVE FADAC P3 DRAIN CARTRIDGE FOR "C" PREFIX AFTER S/N. @ 1100.0 ACFT HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	02-Oct-2000	1	quality.control	
CH-47-00-ASAM-07 (TB 1-1520-240-20-125) INSP FOR UNTESTED P/N 114R3650-7 BOLTS FOR ACCEPTABLE MFG CODES 56878, SPS, 84256 @ 1100 ACFT HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	04-Oct-2000	1	quality.control	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PAINT REMOVED FROM BILGE AREA USING PMB PAINTED I/A/W CONTRACT# F34601-97-0-0423. MIL-C-22750 @ 1100.0 ACFT HRS (RL8948)	LSI GROTON, CT. 06340	06-Oct-2000	1	quality.control	
CH-47-00-ASAM-08 (TB 1-1520-240-20-128) INSP FWD YOKE SHAFT @ 1100.0 A/C HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	13-Oct-2000	1	quality.control	
CH-47-01-ASAM-01 (TB 1-1520-240-20-127) INSPECT FOR MA-16 INERTIA REELS P/N 015-87045-3-16 @ 1100. ACFT HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	13-Oct-2000	2	quality.control	
CH-47-01-ASAM-02 (TB 1-1520-240-20-130) INSPECT FOR UNTESTED FSP 114R3650-6 & 11 BOLTS FWD SPEED TRIM & STRAIN LINK TO SWASHPLATE & FWD & AFT DRIVE ARM CENTER FOR APPROVED CAGE CODES, TECHNOLOGIES INC 56878, AVIBANK MFG 84256 @ 1100 ACFT HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	31-Oct-2000	1	quality.control	
SOF CH-47-00-07 (TB 1-1520-240-20-129) INSPECT COMBINING XMSN COOLING FAN DRIVE SHAFT @ 1100.0 A/C HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	16-Nov-2000	1	quality.control	
CH-47-01-ASAM-05 (TB 1-1520-240-20-132) INSPECT DROOP STOP BOLTS FOR PROPER LENGTH @ 1100.0 A/C HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	29-Dec-2000	1	quality.control	
CH-47-01-ASAM-06 (TB 1-1520-240-20-133) REVISION TO CH-47-01-ASAM-04 TIEBAR PINS FOR ACCEPTABLE CAGE CODES @ 1100 ACFT HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	02-Jan-2001	1	quality.control	
SOF CH-47-01-01 (TB 1-1520-240-20-134) ONETIME INSPECTION OF AFT ROTOR HEAD ASSY'S & ENGINE CROSS SHAFT ADAPTER ASSY'S TO IDENTIFY REDUCTION IN LIFE LIMIT PARTS @ 1100 ACFT HRS (SR0934)	CT AVCRAD GROTON, CT. 06340	02-Jan-2001	2	quality.control	
CH-47-01-ASAM-04 (TB 1-1520-240-20-133) INSPECT UNTESTED FSP P/N 114R2168-3 & 4 TIE BAR PIN ASSY'S @ 1100.0 A/C HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	11-Jan-2001	1	quality.control	
ACFT. HYD. SYSTEMS PURIFICATION PERFORMED @ 1100.0 A/C HRS. PAL S/N A032 START TIME 158.0, END TIME 186.6 AGPU S/N ID P1003 START TIME 64.8 END TIME 93.4 (SR0934)	CT AVCRAD GROTON, CT. 06340	13-Jan-2001	1	quality.control	
CH-47-01-ASAM-03 (TB 1-1520-240-20-131) INSPECT FWD & AFT ROTOR HUB LIGHTENING HOLES(EDDY CURRENT) @ 1100.0 A/C HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	01-Feb-2001	1	quality.control	
PHASE #1 COMPLETED @ 1100.0 A/C HRS. NEXT PHASE #2 DUE @ 1300.0 ACFT HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	01-Feb-2001	2	quality.control	
SOF CH-47-01-02 (TB 1-1520-240-20-136) INSPECT DROOP STOPS FOR CHAMFER LOCATION @ 1100.0 A/C HRS. (SR0934)	CT AVCRAD GROTON, CT. 06340	04-Feb-2001	1	quality.control	
CH47-01-ASAM-07, TB1-1520-240-20-135, INSPECT 12 EA P/C/L BOLTS FOR UNTESTED P/N: 114R3650-13 & -15 DUE BY 1 MAR 2002. (RB9919)	AASF-FTIG ANNVILLE, PA	12-Feb-2001	1	quality.control	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRFRAME #1 & #2 ENGINE MOUNT STRUCTURE NDI COMPLETED AT 1109.0 ACFT HRS. (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	13-Feb-2001	1	quality.control	
SOF-CH47-01-03, TB1-1520-240-20-137 FIXED DROOP UNGROUNDING REQUIREMENTS FOR ACFT GROUNDED BY SOF-01-02. (RB9919)	AASF-FTIG ANNVILLE PA 17003	20-Feb-2001	1	quality.control	
GEN-01-ASAM-03 021315MAY01 REVISION TO GEN-00-ASAM-01 NVG STANDARDIZATION AND UPGRADE REF TM11-5855-263-10 / 23&23P / 300-10 / 23&P / 264-14 / 299-12 (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	02-May-2001	1	quality.control	
EMC/EMI FLIGHT TEST COMPLETED, AIRCRAFT AUTHORIZED TO OPERATE WITH COMMUNICATION EAR PLUGS (CEP) IAW AWR DTD 14 JUL 99. (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5002	20-May-2001	1	quality.control	
AIRCRAFT MODIFIED WITH MWO1-1520-240-50-83 DTD 01 MAY 2000. INSTALLATION OF FULL AUTHORITY DIGITAL ENGINE CONTROLS (FADEC) AND AUTHORIZED FOR FLIGHT I/A/W AWR DTD 21 MAR2001 R4. (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5002	21-May-2001	1	quality.control	
CH47-01-ASAM-08 TB1-1520-240-20-138 INSPECTION OF FLIGHT AND UTILITY HYDRAULIC CONTROL MODULES TO ENSURE SHUT-OFF DIAPHRAGM HARDWARE IS INSTALLED (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	09-Aug-2001	1	quality.control	
CH47-01-ASAM-09 TB1-1520-240-20-139 UNTESTED FLT SAFETY PART BOLTS. 114R3650-9 & BACB30ST10-40 INSPECT FWD & AFT DRIVE ARM TO DRIVE COLLAR AND STRAIN LINK LOWER BOLTS FOR ACCEPTABLE CAGE CODES NEXT PHASE BUT NLT 30 SEP 2002 (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	06-Sep-2001	1	quality.control	
CH47-02-ASAM-01, TB1-1520-240-20-142, INSP OF TUNNEL COVERS STRUT ASSY'S **STAKED PIN** FOR SECURITY DUE NLT 18 OCT 01. (RB9919)	AASF #1 FT. IG. ANNVILLE PA 17003	04-Oct-2001	1	quality.control	
MAINTENANCE ADVISORY MESSAGE MAM-02-001 M130 FLARE DISPENSER1095-036-6886 TM9-1095-206-30&P SEQUENCER PLATE ASSY 5998-01-057-0042 P/N 9311488 INSP IAW PARA'S 2C & 3 FOR SERVICABILITY CHAFING AND WIRE ROUTING (GM0923)	AASF-FTIG ANNVILLE PA 17003-5005	10-Oct-2001	1	quality.control	
CH47-MIM-2002-01 171401Z OCT01 FIELD INSTRUCTIONS FOR TRACKING T55-GA-714A TURBINE ENGINE AND SUBASSEMBLIES, AND COMPLETING AMSAM-MMC FORM 721 (ENGINE POWER ASSURANCE TEST RECORD) . (GM0923)	AASF-FTIG ANNVILLE, PA 17033-5005	22-Oct-2001	1	quality.control	
CH47-02-ASAM-02, TB1-1520-240-20-143 EXTENSION OF ASAM-00-08 FWD XMSN YOKE BOLT REPLACEMENT LIFE MUST BE COMPLIED WITH BY 31 DEC 01. (RB9919)	AASF #1 FT. IG. ANNVILLE PA 17003-5005	27-Dec-2001	1	quality.control	
ACE COMPLETED AT 1250 ACFT HRS BY ACE TEAM MEMBER JJ, AMCOM OLR/MWO BRANCH.. (CC2212)	LM2 FTIG, ANNVILLE, PA.	09-Jan-2002	1	quality.control	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF CH-47-02-01, TB1-1520-240-20-144 INSPECTION OF SWASHPLATE'S LOWER SEAL RETAINING LOCK NUTS FOR PROPER THREAD PROTRUSION. (RB9919)	AASF-FTIG ANNVILLE PA 17003	25-Jan-2002	1	quality.control	
SOF-CH-47-02-02, TB1-1520-240-20-141 INSPECTION OF ROTOR HEAD TIE-BARS HISTORICAL RECORDS FOR REDUCTION OF SERVICE LIFE AND ROTOR TACH. LIMITATIONS. (RB9919)	AASF-FTIG ANNVILLE PA 17003	25-Jan-2002	2	quality.control	
SOF CH47-02-03 TB1-1520-240-20-141 REVISION TO SOF CH47-02-02 TIE BAR LIFE REDUCTION AND TACH LIMITS. (RB9919)	AASF-FTIG ANNVILLE PA 17003	26-Jan-2002	1	quality.control	
SOF MSG CH47-02-04 TB1-1520-240-20-145 INSPECT FORWARD PIVOTING ACTUATOR TO SWASHPLATE ATTACH BOLT BEARING FOR PROPER INTERNAL DIAMETER. CORRECT P/N 145HS001-1 ID 0.5000 +.000/-0.0005 (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	07-Feb-2002	1	quality.control	
GEN-02-ASAM-02 NIGHT VISION GOGGLE INFORMATION UPDATE, REVISION TO GEN-01- ASAM-03 (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	21-Feb-2002	1	quality.control	
SOF CH47-02-05 TB1-1520-240-20-146 REVISION TO 02-03 TB-20-141 INSPECT ROTORHEAD TIEBAR ASSY'S IAW TASK 5- 23.1.1 NEXT PHASE BUT NLT 25JAN04.COMPLETED @ PHASE 2 1300.0 ACFT HRS (GM0923)	AASF-FTIG ANNVILLE, PA. 17003- 5005	25-Mar-2002	1	quality.control	
PHASE#2 COMPLETED @ 1300.0 ACFT HRS. NEXT PHASE #3 DUE @ 1500.0 ACFT HRS. (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	06-May-2002	1	quality.control	
CH47-02-ASAM-03 TB1-1520-240-147 INSPECT FUEL PUMP CONTROL BOXES FOR PROPER WIRING, REPORTED FAULT WIRES INSTALLED ON RELAY SCREWS WITHOUT CONNECTORS (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	14-Jun-2002	1	quality.control	
SOF CH47-02-06 TB1-1520-240-20-148 INSPECT C-XMSN RECORD FOR CCAD OVERHAUL BETWEEN 28JUN00 & 17JUN02 AND S/N'S LISTED IN PARA 8B. REMOVE FROM SERVICE DUE TO PLASTIC MEDIA USED FOR CLEANING (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	19-Jun-2002	1	quality.control	
CH47-02-ASAM-04 TB1-1520-240-20-149 INSPECT FOR UNTESTED AFT YOKE SUPPORT BOLT P/N 114C3044-2 EXCEPTABLE CAGE CODES 77272 BOEING, 7D072 TURA MACHINE CO, 07952 RUSCOMB TOOL & MACHINE (GM0923)	AASF-FTIG ANNVILLE PA 17003- 5005	25-Jul-2002	1	quality.control	
ACE COMPLETED AT 1356 ACFT HRS BY ACE MEMBER L AMCOM OLR/MWO BRANCH (EH9090)	LMLM ANNVILLE,PA	18-Sep-2002	1	quality.control	
SOF CH47-03-01 DETERMINE SERVICABILITY OF FWD AND AFT SWASHPLATES BY PURGE LUBE AND SUBMIT AOAP GREASE SAMPLE EVERY 50 HRS. PERFORM VISUAL INSPECTION OF BEARING BY REMOVING SEAL PLATE EVERY 100 HR (GM0923)	AASF-FTIG ANNVILLE, PA 17003- 5005	07-Oct-2002	1	quality.control	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-MIM-03-001 IDENTIFY & REPLACE STANDISH WITH ADS ARC-220/VRC-100 DISPLAYES. IDENTIFIED BY COLOR VARIANT IN UPPER LEFT FOR STANDISH & UPPER RIGHT FOR ADS DUE TO PIXEL FAILURES IN HF CONTROL PANEL (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	26-Nov-2002	1	quality.control	
GEN 03-ASAM-01 REISSUED FROM PREVIOUS MSG GPM 2002-004 INSP SINGGAR ARC-201 BATTERY BOXES, BATTERY CLIP RETAINING RIVETS FOR CLEARANCE BETWEEN RIVETS AND BATTERIES (GM0923)	AASF-FTIG ANNVILLE, PA. 17003-5005	17-Dec-2002	1	quality.control	
GEN 03-ASAM-01 CORRECTED COPY INSP SINGGAR ARC-201& HF CY-8515 BATTERY BOXES, BATTERY CLIP RETAINING RIVETS FOR CLEARANCE BETWEEN RIVETS AND BATTERIES (GM0923)	AASF-FTIG ANNVILLE, PA 17003-5005	30-Dec-2002	1	quality.control	
10 FEB 03 ACFT MOBILIZED FOR ENDURING FREEDOM AND DEPLOYED OCONUS SOUTHWEST ASIA 20 MAR 03 THRU SAVANAH GA. ACFT HRS 1426.1 - MARITIME SHIPMENT. (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	1	quality.control	
MSG 1313132 MAR 03 GEN-03-ASAM-02 INFORMATIONAL M18/M19 TEMPORARY LANDING/HELICOPTER PADS OPERATIONAL BRIEFS AND SECURITY REQUIRED REF FM 5-430-00-02 (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	2	quality.control	
2513312 MAR 03 CH47-03-ASAM-01 TB 1-1520-240-20 EXTENSION OF LIFE LIMIT FROM 2000 TO 6000 HRS ON CERTAIN ENG DRIVE SHAFTS P/N 114D3504-2 (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	3	quality.control	
ALQ-156 COUNTER MEASURE LAMPS ON MASTER CAUTION ADVISORY PANEL WIRED INCORRECTLY. CORRECTED AS PER AMCOMS MATT WESSELSCHMITT 28 MAR 03 BY REPINNED PIN N & L IN CONNECTOR 232P1 (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	4	quality.control	
TB 1-1615-351-23 ROTOR BLADE TAPE APPLIED BY OLR AT SAVANAH GA. (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	5	quality.control	
ACFT DISASSEMBLED AND RE-ASSEMBLED FOR AIR CARGO SHIPMENT TO KANDAHAR AFGHANISTAN FOR TF SABER AT 1426.1 ACFT HRS (MM9560)	G CO 104TH AVN KANDAHAR AFGHANISTAN	27-Jun-2003	6	quality.control	
AWR BLUE FORCE TRACKING ENHANCED INFORMATION SYST DTD 06 MAR 03 R2 INSTALLED MWO1-1520-240-50 DRAFT (GM0923)	CO G 104TH AVN KANDAHAR, AFGHANISTAN	01-Jul-2003	1	quality.control	
PHASE #3 COMPLETED @ 1489.0 ACFT HRS. NEXT PHASE IS #4 DUE @ 1689.0 ACFT HRS. (GM0923)	G CO 104TH AVN KANDAHAR, AFGHANISTAN	21-Jul-2003	1	quality.control	
INSTALLED MWO55-1520-H47-50-097 FLIGHT CREW SEAT(SIMULA) FOR MH47D 160TH SPECIAL OPERATIONS DTD 07 JUN 2001 AUTHORIZED BY AWR DTD 03 JUN 2002 (GM0923)	G CO 104TH AVN KANDAHAR, AFGHANISTAN	24-Jul-2003	1	quality.control	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PHASE #4 COMPLETED AT 1675.0 ACFT HRS, NEXT PHASE IS #1 DUE AT 1875.0 ACFT HRS. PLACARD MEASUREMENTS REESTABLISHED: FWD 13 7/16, LAT 15 3/8. (EM6678)	G CO 104TH AVN KANDAHAR, AFGHANISTAN	12-Jan-2004	1	quality.control	
CH-47-04-ASAM-01 MSG DTD 031845ZFEB04 ALL H47 SERIES ACFT-INSPECTION AND CORRECTION OF AFT FUSELAGE BELLCRANK HARDWARE AT STA 445.5 (EM6678)	G CO 104TH AVN REGIMENT APO AE09355 KANDAHAR, AFGHANISTAN	04-Feb-2004	1	quality.control	
SOF CH47-04-01 052030ZFEB04 FWD & AFT SWASHPLATELUBRICATION/PURGE INSPECT GREASE LOCALLY & RETAIN SAMPLE UNTIL NEXT 50 HR SCHEDULE INSPECTION (GM0923)	G CO 104TH AVN KANDAHAR, AFGHANISTAN	06-Feb-2004	1	quality.control	
INSTALLED MWO1-1540-240-55-12 AN/ALE-47 COUNTER-MEASUREE DISPENCER SYSTEM. (DW4576)	CO F-131ST AVN KANDAHAR AFGHANISTAN	01-Mar-2004	1	quality.control	
INSTALLATION OF AN/PRC-117F SATCOM RADIO COMPLETED I/A/W AWR DATED 09FEB04 AT 1711.6 ACFT HRS (LB2031)	DOL AVIM, FT. DRUM, NY 13602 KAF AFGHANISTAN	03-Mar-2004	1	quality.control	
CH47-MIM-2004-001 INSPECTION AND REPLACEMENT OF APU START MODULES HOUSING P/N 145H1651-1 IF S/N IS 121 OR LOWER BY NEXT PHASE (GM0923)	G CO 104TH AVN KANDAHAR, AFGHANISTAN	31-Mar-2004	1	quality.control	
AIRCRAFT S/N 92-00307 ACCEPTED BY CO F 131 AVN @ 1768.5 ACFT HOURS, 10 APR 2004 EL4622 (EL4622)	COMPANY F 131 AVN KANDAHAR, AFGHANISTAN	10-Apr-2004	1	quality.control	
CH-47-04-ASAM-02 TRANSIENT AND AVOID BANDS ON THE CRUISE GUIDE INDICATOR COMPLIED WITH 01 MAY 04 AT 1791.8 ACFT HRS. (AE1051)	CO F 131 AVN KANDAHAR,AFGHANIST AN	01-May-2004	1	quality.control	
TB 1-1520-240-20-155 COMPLIED WITH AT 1868.6 ACFT HOURS (GS0789)	F CO 131 AVN REGT KANDAHAR AFGHANISTAN	13-Jun-2004	1	quality.control	
PHASE #1 COMPLETED @ 1868.6 ACFT HRS NEXT PHASE DUE @ 2068.6. (DW4576)	CO F 131 AVN KANDAHAR, AFGHANISTAN	14-Jun-2004	1	quality.control	
COMBAT PHASE COMPLETED AT 2038.9 ACFT HOURS NEXT PHASE IS #2 DUE AT 2238.9 ACFT HOURS (AE1051)	CO F 131 AVN REGT KANDAHAR AFGHANISTAN	03-Oct-2004	1	quality.control	
CH-47-05-ASAM-01 CH-47 AIRCRAFT, AFT CRITICAL DYNAMIC COMPONENTS COMPLIED WITH AT 2055.6 ACFT HRS. (AE1051)	CO F 131ST AVN REGT KANDAHAR AFGHANISTAN	16-Oct-2004	1	quality.control	
PHASE #2 COMPLETED AT 2237.5 ACFT HRS. NEXT PHASE # 3 DUE AT 2437.5 (AE1051)	CO F 131 AVN REGT KAF KANDAHAR AFGHANISTAN	01-Jan-2005	1	quality.control	
TB 1-1500-200-20-31 COMPLIED WITH AT 2380.1 A/C HRS. (AE1051)	AASF # 2 B'HAM AL.	07-Jul-2005	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
#1 ENGINE FORWARD MOUNT LUGS, DRAG LINK, AFT MOUNT LINK, AND RELATED PARTS INSPECTED AND NDI COMPLETE AT 2399.6 ACFT HRS (DH5576)	AASF# 3 LSI RESET DAVENPORT, IA 52806	16-Jan-2006	1	quality.control	
#2 ENGINE FORWARD MOUNT LUGS, DRAG LINK, AFT MOUNT LINK, AND RELATED PARTS INSPECTED AND NDI COMPLETE AT 2399.6 ACFT HRS (DH5576)	AASF# 3 LSI RESET DAVENPORT, IA 52806	16-Jan-2006	2	quality.control	
RESET INSPECTION COMPLETED IN ACCORDANCE WITH TB 1-1520-240-30-02 ON 16 JAN 06 AT 2399.6 ACFT HOURS. ACFT ENTERED INTO THE MODULAR PMD AND 400 FLIGHT CYCLE SERVICE PLAN IAW AMCOM AWR FOR IMPLEMENTATION OF ALTERNATE MAINTENANCE CHECK-LISTS FOR SELECTED CH-47D ACFT DTD 27 AUG 04 (DH5576)	AASF# 3 LSI RESET DAVENPORT, IA 52806	16-Jan-2006	3	quality.control	
PHASE 1-4 COMPLETED @ 2399.6 ACFT HRS. NEXT PHASE DUE @ 2799.6 ACFT HRS (DH5576)	AASF#3 LSI RESET DAVENPORT, IA 52860	16-Jan-2006	4	quality.control	
ERROR	AASF # 2 BRIMINGHAM, AL	17-Jan-2006	1	quality.control	
CH-47-06-SOF-01 COMPLIED AS PER PARA 7.1.2 OF SOF (GUN MOUNTS NOT INSTALLED ON ACFT) (ES3687)	AASF # 2 BRIMINGHAM, AL	27-Jan-2006	1	quality.control	
CH-47-06-SOF-02 COMPLIED WITH SOF PER PARA. 7.3 @ 2414.1 ACFT HRS (APU) (ES3687)	AASF # 2 BIRMINGHAM, AL	08-Mar-2006	1	quality.control	
CH47-06-ASAM-02 COMPLIED WITH PER PARA 7.1.2 & 7.2.1 @ 2423.7 ACFT HRS(ACFT DOES NOT HAVE M240 H GUN MOUNTS) (ES3687)	AASF # 2 BIRMINGHAM, AL	09-Mar-2006	1	quality.control	
CH47-06-SOF-03 COMPLIED WITH PER PARA 7.1, 7.3, 7.4 @ 2423.4 ACFT HRS. (ES3687)	AASSF #2 BIRMINGHAM, AL	10-Mar-2006	1	quality.control	
CH-47-ASAM-03 (AFT LCT INSP LOWER ROD FITTING) COMPLIED WITH AT 2436.1 ACFT HRS.	AASF # 2 BIRMINGHAM, AL	12-May-2006	1	edward.d.simmons	
CH-47-06-SOF-04 SUSPECT AFT ROTOR BLADES COMPLIED WITH @ 2449.9 AFT HRS.	AASF #2 BIRMINGHAM AL	31-May-2006	1	amon.l.emerson	
OCM/ACE PERFORMED AT 2470 AIRCRAFT HOURS BY TEAM MEMBER UU AMCOM PROJECT OLR	DYNCORP PROJECT OLR FT. CAMPBELL, KY	29-Jun-2006	1	george.d.brengelman	
OCM/ACE PERFORMED AT 2470 AIRCRAFT HOURS BY TEAM MEMBER UU AMCOM PROJECT OLR	DYNCORP PROJECT OLR FT. CAMPBELL, KY	30-Jun-2006	1	george.d.brengelman	
CH-47-06-SOF-05 (FWD ROTOR BLADES) COMPLIED WITH AT 2509.5 ACFT HOURS	AASF #2 BIRMINGHAM , AL	23-Aug-2006	1	amon.l.emerson	
CH-47-07-SOF-01 (SWASHPLATE ROTATING RING) COMPLIED WITH AT 2550.1 ACFT HRS.	AASF # 2 BIRMINGHAM, AL	24-Oct-2006	1	amon.l.emerson	
CH-47-07-ASAM-01 (ARC 220/ KY-100 START-UP PROCEDURES) COMPLIED WITH AT 2598.7 ACFT HRS.	AASF #2 BIRMINGHAM,AL	17-Jan-2007	1	amon.l.emerson	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRWORTHINESS RELEASE (AWR) FOR CH-47D HELICOPTERS WITH THE AN/AAR-57(V) 5 COMMON MISSILE WARNING SYSTEM/IMPROVED COUNTERMEASURES DISPENSER (CMWS/ICMD) INSTALLED (TTS#25459)	DYNCORP PROJECT OLR BIRMINGHAM,AL	23-Jan-2007	1	joseph.stevens	
AIRWORTHINESS RELEASE(AWR) FOR CH-47D HELICOPTERS WITH FLUX VALVE RELOCATEDDATED 6 SEPT 2005.	DYNCORP PROJECT OLR BIRMINGHAM, AL	23-Jan-2007	2	joseph.stevens	
AIRWORTHINESS RELEASE(AWR) FOR CH-47D HELICOPTERS WITH THE ADVANCED HEADS-UP DISPLAY(HUD) SYSTEM SIGNAL DATA CONVERTER (SDC) PART NUMBER 125110-007 INSTALLED.DATED 20 MAY 04 REV.3	DYNCORP PROJECT OLR BIRMINGHAM,AL	23-Jan-2007	3	joseph.stevens	
AIRWORTHINESS RELEASE (AWR) FOR INSTALLATION AND OPERATION OF EXTENDED LENGTH FLARE DISPENSER CABLE ON CH-47D HELICOPTERS.DATED: 26 NOV 2003	DYNCORP PROJECT OLR BIRMINGHAM, AL	23-Jan-2007	4	joseph.stevens	
CH-47-07-SOF-02 (SUSPECT ROTOR BLADES) COMPLIED WITH @2598.7 ACFT HRS	AASF # 2 BIRMINGHAM, AL	23-Jan-2007	5	edward.d.simmons	
AWR TTS 39147. BLUE FORCE TRACKING (REVISION 3)	DYNORP PROJECT OLR BIRMINGHAM, AL	08-Feb-2007	1	joseph.stevens	
AWR,(TTS# 39748) INSTALLATION OF THE ELECTRICALLY POWERED HYDRAULIC ACCUMULATOR PUMP.	DYNCORP PROJECT OLR BIRMINGHAM, AL	08-Feb-2007	2	joseph.stevens	
MEC# F58218 INSTALLATION OF ACCES PANELS FOR ACCESS TO AFT PYLON MOUNT BOLTS. L/H AND R/H SIDE DUE TO INSTALLATION OF CMWS.	DYNCORP PROJECT OLR BIRMINGHAM, AL	09-Feb-2007	1	joseph.stevens	
CH-47-07-ASAM-02 (AIRCRAFT RIGID CONNECTING LINKS) COMPLIED WITH @2598.7 AIRCRAFT HOURS	AASF #2 BIRMINGHAM, AL	06-Mar-2007	1	amon.l.emerson	
MWO 1-1520-240-50-99, AWR -TTS 36919B. VERIFICATION OF INSTALLATION OF THE LEFT HAND CRASHWORTHY CREW SEAT. AWR DATE 26 FEB 2007.	DYNCORP PROJECT OLR BIRMINGHAM, AL	13-Mar-2007	1	joseph.stevens	
MWO 1-1520-240-50-111, INSTALLATION OF THE R/H AFT PYLON HYD ACCESS DOOR CREW STEP DOUBLER. AWR -TTS36951A DATED 11 DEC 2006	DYNCORP PROJECT OLR BIRMINGHAM, AL	13-Mar-2007	2	joseph.stevens	
APX-118 MODE S TRANSPONDER OCTAL CODE (53407511)	DYNCORP PROJECT OLR BIRMINGHAM, AL	20-Mar-2007	1	joseph.stevens	
200 HOUR CSP COMPLETED @ 2598.7 ACFT HRS. - 400 HOUR CSP DUE AT 2798.7 ACFT HRS.	L3/VERTEX AEROSPACE CFS BIRMINGHAM ,AL 35217	26-Apr-2007	1	george.d.brengelman	
AWR (TTS 41283) INSTALLATION OF MODERNIZED SIGNAL PROCESSING UNIT (MSPU) EQUIPMENT(DATED 06 APR 2007)	AASF #2 BIRMINGHAM , AL	16-May-2007	1	amon.l.emerson	

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AIRWORTHINESS RELEASE (AWR) FOR OPERATION OF SPECIFIED CH-47D HELICOPTERS WITH THE COMMON MISSILE WARNING SYSTEM (CMWS), IMPROVED COUNTERMEASURES DISENCER (ICMD), AND THE CMWS P3I UPGRADE TO THE MISCELLANEOUS CONTROL PANEL INSTALLED. (TTS 48244)	DYNCORP PROJECT OLR BIRMINGHAM AL	18-Sep-2007	1	timothy.d.vieyra	
OCM/ACE COMPLETED AT 2670 ACFT HRS. BY TEAM MEMBER UU AMCOM PROJECT OLR	DYNCORP PROJECT OLR FT CAMPBELL, KY 42223	05-Dec-2007	1	HM309565	
INSTALLATION OF CMWS 5TH EOMS IAW DRAFT MWO 1-1520-240-50-120 AND AWR TTS52976 DATED 28 JAN 08	DYNCORP PROJECT OLR FT. CAMPBELL, KY 42223	01-Feb-2008	1	DL886920	
H-47-08-AMAM-03 AN/ASN-128B/D DOPPLER GPS NAVIGATION SET (DGNS) COMPLIED WITH @ 2753.2 ACFT HRS (ES563687)	AASF # 2 BIRMINGHAM, AL	29-Mar-2008	1	edward.d.simmons	
OCM/ACE PERFORMED AT 2799 ACFT HRS BY TEAM MEMBERS R & J AMCOM RASM-E	DYNCORP INTERNATIONAL FT. CAMPBELL, KY. 42223	17-Oct-2008	1	tim.b.stegman	
400 HOUR CSP INSPECTION COMPLETED AT 2798.7 AIRCRAFT HOURS. NEXT 200 HOUR CSP INSPECTION DUE AT 2998.7 AIRCRAFT HOURS	L3/VERTEX AEROSPACE CFS BIRMINGHAM, AL	30-Oct-2008	1	george.d.brengelman	
ACFT TRANSFERED TO CO. B/2-104 GSAB 05 DEC 2008. PA-ARNG (FORT INDIANTOWN GAP PA)	AASF #1, PA BLDG 19-101 ANNVILLE, PA 17003	05-Dec-2008	1	RB509919	
H-47-09-SOF-02 ALL H-47 SERIES ENGINE DRIVE SHAFT AND INBD AND OTBD ADAPTERS FOR EXCEEDING RC	AASF-FTIG BLDG 19-101 ANNVILLE, PA 17003	17-Dec-2008	1	GM360923	
AIRCRAFT DEPLOYED TO CAMP BUEHRING IN SUPPORT OF OIF	B CO 2/104TH CAMP BUEHRING, APO AE 09330	22-Apr-2009	1	lisa.m.shafer	
AIRCRAFT MODDED WITH BALLISTIC PROTECTION SYSTEM AND IR ANTI-COLLISION LIGHT I/A/W/ AWR'S TTS 11693 AND TN 10705 BY L3 CONTRACTORS @ 2850.0 AIRCRAFT HRS.	D CO. 2/104TH CAMP BUEHRING, APO AE 09330	24-Apr-2009	1	MM589560	
2408-17 DATA CORRUPTED IN ULLS-A/E. REPAIRED DATA BASE. LAST INSPECTION RE-ENTERED INTO DATA BASE.	D 2-104TH GSAB LSA ADDER, IRAQ APO 09331	04-Jul-2009	1	jorge.l.alvarez	
H-47-09-AMAM-02 ALL H-47 SERIES AIRCRAFT, AFT SLIDER SHAFT ASSEMBLY RETIREMENT LIFE COMPLIED WITH	D 2-104TH GSAB LSA ADDER, IRAQ APO 09331	17-Jul-2009	1	kenneth.r.butler	
H-47-AMAM-09 HAND HELD FIRE EXTINGUISHER ONE TIME INSPECTION FOR REPLACEMENT IS COMPLIED WITH	D CO. 2-104 GSAB LSA ADDER, IRAQ APO 09331	15-Sep-2009	1	MM589560	

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H-47-AMAM-09-03 HAND HELD FIRE EXTINGUISHER ONE TIME INSPECTION FOR REPLACEMENT IS COMPLIED WITH	D CO. 2-104 GSAB LSA ADDER, IRAQ APO 09331	15-Sep-2009	2	MM589560	
200 HR. CSP INSPECTION COMPLETED AT 2999.0 ACFT. HRS. NEXT 400 HR. CSP DUE AT 3199.0 ACFT. HRS.	D CO. 2/104TH GSAB LSA ADDER, IRAQ APO 09331	09-Oct-2009	1	MM589560	
H-47-10-ASAM-02 COMPLIED WITH. NO DEFICIENCIES NOTED. AMTRACKS ALSO COMPLIED WITH.	D CO. 2/104TH AVN LSA ADDER, IRAQ APO 09331	18-Dec-2009	1	MM589560	
ACFT. BLADES REMOVED FOR SHIPMENT TO CONUS	D CO. 2/104TH LSA ADDER, IRAQ APO 09331	04-Jan-2010	1	MM589560	
ACFT RETURNED TO AASF #1, PA AFTER BEING DEPLOYED IN IRAQ FOR ONE YEAR.	AASF#1 BLDG 19-101 ANNVILLE, PA 17003	28-Feb-2010	1	RB509919	
CH47-10-AMAM-03, FWD ROTOR HUB RETIREMENT LIFE REDUCTION FOR SELECT P/N HUBS. COMPLIED WITH.	AASF #1, PA BLDG 19-101 ANNVILLE, PA 17003	16-Mar-2010	1	RB509919	
CH47-10-AMAM-04, AFT SLIDER SHAFT RETIREMENT LIFE TRACKING REQUIREMENTS. (COMPLIED WITH)	AASF #1, PA BLDG 19-101 ANNVILLE, PA 17003	05-Apr-2010	1	RB509919	
LINE REAMED BORE OF O/B LUG ON LEFT HAND AFT CONTROLS BELLCRANK SUPPORT ATTACHMENT ASSY P/N: 114S4824-3 AND FABRICATED OVERSIZED BUSHING AS AUTHORIZED BY MEC # F111779 AT 3167.2 ACFT HRS	AFMA RASM-E/CSC HAAF GA 31409	13-Jul-2010	1	darrel.e.dust	
REPAIRED PILOTS SIDE PEDAL BOX ASSY YAW BELLCRANK LOWER MOUNT BUSHING BORE P/N: 114C1103-1 BY OVERSIZING BORE AND MANUFACTURING OVERSIZED BUSHING AS AUTHORIZED BY MEC # F111781 AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	13-Jul-2010	2	darrel.e.dust	
ACE EVALUATION PERFORMED BY TEAM MEMBERS AA AND WW AT 3167.2 AIRCRAFT HOURS AT HAAF SAVANNAH, GA.	OLR/ RASM EAST HAAF/SAVANNAH, GA	15-Jul-2010	1	joseph.j.brichacek	
REPAIRED #1 ENGINE MOUNT LUG "A" P/N: 114S3819-55 FOLLOWING PROCEDURES GIVEN IN MEC # F112695 AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	02-Aug-2010	1	darrel.e.dust	
REPAIRED #2 ENGINE MOUNT LUG "G" P/N: 114S3819-55 FOLLOWING PROCEDURES GIVEN IN MEC # F112697A AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	02-Aug-2010	2	darrel.e.dust	
REPAIRED #1 ENGINE MOUNT LUG "G" P/N: 114S3819-55 FOLLOWING PROCEDURES GIVEN IN MEC # F112697A AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	02-Aug-2010	3	darrel.e.dust	
#2 ENG MOUNTS NDI COMPLETED AT 3167.2 ACFT HRS. NEXT INSP DUE AT 3767.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA	23-Sep-2010	1	james.barnes	

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#1 ENG MOUNTS NDI COMPLETED AT 3167.2 ACFT HRS. NEXT INSP DUE AT 3767.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	2	james.barnes	
AIRCRAFT FUEL TANK INSPECTION COMPLETED AT 3167.2 ACFT HRS. NEXT TANK INSP DUE AT 4367.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	3	james.barnes	
MODULAR PMD AND 400 FLIGHT HOUR CYCLE SERVICE INSPECTION COMPLETED AT 3167.2 ACFT HRS. NEXT SCHEDULED INSPECTION IS A 50 HR INSP DUE AT 3217.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	4	james.barnes	
TB 11-1500-361-24 AIRCRAFT SURVIVABILITY EQUIPMENT (ASE) & COMMUNICATION AND NAVIGATION CLEANING REQUIREMENTS COMPLIED WITH AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	5	james.barnes	
TB 1-1520-240-30-02 CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING COMPLIED WITH AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	6	james.barnes	
TB 1-1500-200-20-31 AIRCRAFT DESERT OPERATIONS CLEANING REQUIREMENTS COMPLIED WITH AT 3167.2 ACFT HRS.	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	7	james.barnes	
#1 & #2 FLIGHT HYDRAULIC AND UTILITY HYDRAULIC SYSTEM PURIFICATION COMPLETED THIS DATE AT 3167.2 ACFT HRS USING AGPU SN: 0013 (AG02) AND PALL PURIFIER SN: A103	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	8	james.barnes	
OPERATE WITHIN LIMITS AND RESTRICTIONS SPECIFIED IN THE ENCLOSED AWR TTS 70944 (P3 DRAIN)	AFMA RASM-E/CSC HAAF GA 31409	23-Sep-2010	9	james.barnes	
AWR TTS#70944, INSTALLATION OF P3 CHECK VALVE DRAIN LINE, ENTERED AT 3167.2 ACFT HRS	AFMA RASAM EAST HAAF, GA. 31409	23-Sep-2010	10	paul.guyette	
AWR TTS#54785, INSTALLATION OF AVIATION VIBRATION ANALYZER (AVA) SINGLE CAMERA TRACKER BRACKET. ENTERED AT 3167.2 ACFT HRS.	AFMA RASM EAST HAAF, GA. 31409	23-Sep-2010	11	paul.guyette	
(LATE ENTRY) H-47-10-AMAM-02 ULLS-A(E) LCF CHANGE 60B COMPLIED WITH	AFMA RASM-E/ CSC HAAF GA 31409	27-Sep-2010	1	darrel.e.dust	
(LATE ENTRY)GEN-09-AMAM-03 ULLS-A LCF CHANGE 60 COMPLIED WITH	AFMA RASM-E/ CSC HAAF GA 31409	27-Sep-2010	2	darrel.e.dust	
REPLACED PILOTS SIDE PEDAL BOX YAW PEDAL SUPPORTS P/N'S: 114C1110-4, 114C1111-1, & 114C1110-2 DUE TO SEVERE CORROSION AS AUTHORIZED BY MEC # F115644	AFMA RASM-E/CSC HAAF, GA 31409	28-Sep-2010	1	darrel.e.dust	
COMPLIED WITH H-47-10-ASAM-07 (5000 POUND TIE DOWN ADAPTER RING INSPECTION) THIS DATE AT 3173.6 ACFT HRS	AFMA RASM-E/CSC HAAF GA 31409	12-Oct-2010	1	darrel.e.dust	
COMPLIED WITH H-47-11-ASAM-01 (ALUMINUM WASHERS AN960-1016) THIS DATE AT 3173.6 ACFT HRS	AFMA RASM-E/CSC HAAF GA 31409	13-Oct-2010	1	darrel.e.dust	

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ACFT TRANSFERED TO FLARNG FROM PAARNG	1/111TH FLARNG VQQ JACKSONVILLE, FL	10-Nov-2010	1	robert.l.wilson	
H-47-AMAM-02) ALL MH-47G SERIES ACFT, AFT PITCH VARYING HOUSING RETIREMENT LIFE, FOR CHRONOLOGICAL ORDER ONLY	AASF#1 FLARNG JACKSONVILLE, FL	01-Dec-2010	1	ivan.v.moon	
H-47-11-AMAM-01)ULLS-A (E) INTERGRATED MATERIAL MANAGEMENT CENTER LEGITIMATE CODE FILE CHANGE 61 REQUIREMENTS COMPLIED WITH.	AASF#1 FLARNG JACKSONVILLE, FL	04-Jan-2011	1	john.a.emery	
H-47-11-ASAM-03) ALL H-47 SERIES AIRCRAFT, CORRODED CONNECTING LINKS COMPLIED WITH @ 3235.4 ACFT HRS.	AASF#1 FLARNG JACKSONVILLE, FL	07-Apr-2011	1	john.a.emery	
ACE COMPLETED AT 3237 A/C HOURS BY TEAM MEMBER AA & O. AFMA,RASM-E,AMCOM	CSC JACKSONVILLE, FL	13-Apr-2011	1	DC0722	
H-47-11-ASAM-04 ALL 47 SERIES ACFT, BLADE LAG DAMPER ROD END BEARING C/W @ 3237.5 AIRCRAFT HOURS	AASF #1 FLARNG JACKSONVILLE, FL	19-Apr-2011	1	darryl.e.roberts	
R/H AFT LANDING GEAR TRUNNION P/N 114S3849-2 REPLACED AT 1108TH TASMG IAW MEC# 125499B AT 3240.7 ACFT HRS T.I. JS191142 DSN 293-1335	1108TH TASMG GULFPORT, MS	10-Jun-2011	1	joey.sharplin	
BLUE FORCE TRACKER REVISION VERSION TRANSCEIVER 6.5 ROUTER 3.0 @ ACFT. HRS. 3251.9	AASF #1 FLARNG JACKSONVILLE, FL. 32221	29-Jun-2011	1	darryl.e.roberts	
AIRCRAFT RELOCATED TO FT HOOD TX FOR PREPARATION OF OPERATION NEW DAWN @ 3291.6 ACFT.HRS	1-111TH AVN GSAB LONGHORN AAF NORTH FT HOOD TX.	01-Sep-2011	1	darryl.e.roberts	
COMPLIED WITH H-47-11-AMAM-04. ASN-128B SUITE "D" SOFTWARE UPDATE NOT INSTALLED @ 3298.0	CO D, 111TH AVN (QC) LONGHORN AAF, N FT HOOD TX.	24-Sep-2011	1	christopher.sanchez	
AIRCRAFT RECIEVED AT HOME STATION (HMY) FROM FT HOOD TX 26OCT11 AND 3303.8 HOURS.	AASF #1 OKARNG LEXINGTON, OK 73051-9549	26-Oct-2011	1	JH543815	
COMPLIED WITH H-47-11-AMAM-03. ULLS-A (E) LCF CHANGE 62 REQUIREMENTS 26 OCT 2011 @ 3303.8 ACFT HRS	AASF #1 OKARNG LEXINGTON, OK 73051-9549	26-Oct-2011	2	karem.a.alarafi	
COMPLIED WITH H-47-12-SOF-01, 29 NOV 11 @ 3329.8 ACFT HRS. ON DIGITAL ELETRONIC CONTROL UNITS.	AASF #1 OKARNG LEXINGTON, OK 73051-9549	01-Dec-2011	1	karem.a.alarafi	
400 HR CSP COMPLETED 28 FEB 2012 @ 3329.8 ACFT HRS. 200 HR CSP NEXT DUE @ 3529.8 ACFT HRS. AIRCRAFT RELEASED FOR MTF.	MO-TASMG LEXINGTON, OK 73051-9549	28-Feb-2012	1	JH543815	
COMPLIED WITH REQUIREMENTS OF H-47-11-AMAM-04 ON AN/ASN 128D DOPPLER SOFTWARE UPGRADE ON 7 MAR 2012 @ 3330.0 ACFT HRS.	AASF #1 OKARNG LEXINGTON, OK 73051-9549	08-Mar-2012	1	karem.a.alarafi	

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COMPLIED WITH H-47-12-AMAM-02 TRANSMISSION OIL SAMPLE INTERVAL CHANGE @ 3367.3 ACFT HRS	AASF #1 OKARNG LEXINGTON, OK 73051-9549	02-Jun-2012	1	karem.a.alarafi	
COMPLIED WITH REQUIREMENTS OF H-47-12-ASAM-01 ON THIS DATE @ 3466.5 ACFT HRS. ON YAW INTERGRATED LOWER CONTROL ACTUATOR INPUT CONTROL HARDWARE / HYDRAULIC PRESSURE TUBE CLEARANCE.	AASF #1 OKARNG LEXINGTON, OK 73051-9549	14-Aug-2012	1	karem.a.alarafi	
COMPLIED WITH H-47-12-AMAM-04 ON FULL AUTHORITY DIGITAL ENGINE CONTROLS (FADEC) 14 SEP 12 @ 3474.6 ACFT HRS	AASF #1 OKARNG LEXINGTON, OK 73051-9549	14-Sep-2012	1	karem.a.alarafi	
AIRWORTHINESS RELEASE (AWR) FOR INSTALLATION OF MODIFICATION WORK ORDER (MWO) 1-1520-240-50-119, MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF INFRARED SUPPRESSION SYSTEM (IRSS) ON THE CH-47D AIRCRAFT, FLIGHT OPERATION WITH A-KIT ONLY AWR TTS 103236A DTD 25 APR 2012 REV 1. APPLIED AT 3474.6 ACFT HRS.	FT HOOD AFMA DYNCORP INTL KILLEEN TX 76543	27-Sep-2012	1	bruce.m.sowa	
COMPLIED WITH INITIAL COMPLIANCE H-47-13-ASAM-01 BOTH LINKS FAIL PN145C3340-7	B CO. 3-126 AVN KANDAHAR, AFG	22-Oct-2012	1	m.aquilina	
PMS2 INSPECTION COMPLETED AT 3529.7 AIRCRAFT HOURS. NEXT PMS3 INSPECTION DUE AT 3729.7 AIRCRAFT HOURS	AECOM KANDAHAR, AFG	25-Nov-2012	1	damian.m.goldsmith	
COMPLIED WITH H-47-13-AMAM-02; ULLS-A(E) LCF CHANGE 63 REQUIREMENTS	D CO 3-25 AVN RGT KANDAHAR, AFG	02-Dec-2012	1	david.c.fisher	
ASAM H-47-13-ASAM-02 " MID-CABIN HATCH CARGO HOOK" COMPLIED WITH. 13-1 ENTRIES COMPLETED.	D CO 2-3 KANDAHAR, AFG	15-Dec-2012	1	billy.r.anderson	
MAINTANCE ENGINEERING ORDER NO # A6278 CH-47 WINDSHIELD/WINDSCREEN DAMAGE IN SOUTHWEST ASIA . INSPECT WINDSHIELD BEFORE AND AFTER AVERY FLIGHT. POC NICK HURTA, LE TEAM DSN # 861-2551	D CO 2-3 KAF	17-Dec-2012	1	billy.r.anderson	
COMPLY WITH ASAM H-47-13-ASAM-03 " INFRARED SUPPRESSOR SYSTEM" ACFT FINAL COMPLIANCE 16 JUN 13.	D CO 2-3 KAF	17-Dec-2012	2	billy.r.anderson	
H-47-13-ASAM-03 N/A IRSS NOT INSTALLED	D CO 2-3 KAF	08-Jan-2013	1	billy.r.anderson	
COMPLIED WITH AMAM " GEN-13-AMAM-02" CMWS/ATIRCM COMPONENT TRACKING SYTEM	D CO 2-3 KAF	04-Feb-2013	1	billy.r.anderson	
IN COMPLIANCE WITH H-47-13-ASAM-01, REPLACE RIGID CONNECTING LINK 2EA, PN/145C3340-7 IAW H-47-13-ASAM-01 NLT 30 NOV 2013. THESE LINKS REQUIRES REPLACEMENT.	AECOM KAF	11-Mar-2013	1	roger.g.williams	
PMS-3/ 400 HR PHASE COMPLETED AT 3707.1ACFT HRS, NEXT PHASE DUE PMS-2/200 HRS AT 3907.1 ACFT HRS.	AECOM KAF	18-Mar-2013	1	roger.g.williams	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACFT. UTILITY HYD SYSTEM AND FLIGHT HYD SYSTEM BLEED AND PURIFICATION COMPLETED AT 3707.1 ACFT HRS.	AECOM KAF	18-Mar-2013	2	roger.g.williams	
ACFT CONFIGURED FOR C-17 TRANSPORT FROM KAF AFG TO ROC NY @ 3746 ACFT HRS	B CO 3-126 GSAB KAF	11-Apr-2013	1	dennis.a.whewell	
ACFT DAMAGED BY SEVERE HAIL STORM CAUSING DAMAGE TO ALL 6 ROTOR BLADES, TUNNEL COVERS, COCKPIT GLASS, BUBBLE WINDOWS, AND ALONG CABIN CEILING SHEET METAL. ROTOR BLADES, COCKPIT GLASS, AND BUBBLE WINDOWS WERE REPLACED.	B CO 2/238TH GSAB KANDAHAR	23-Apr-2013	1		
RIGHT YAW/ROLL STOP STUD IN STALLED FROM CRASHED ACFT AFTER NDI INSP BY DH942067	B CO 238TH KANDAHAR, AF	15-May-2013	1	layton.c.elkin	
COMPLIED WITH THE REQUIREMENTS OF H-47 -13-SOF-02	B CO 2/238 KANDAHAR, AF	15-Jun-2013	1	layton.c.elkin	
COMPLIED WITH THE REQUIREMENTS OF H-47 -13-AMAM-04	B CO 2-238TH GSAB KANDAHAR, AF	24-Jul-2013	1	john.f.burckhard	
COMPLIED WITH REQUIREMENTS OF H-47-13-ASAM-06 (INSTALLED FASTENERS LOCATED ON AFT PIVOTING SERVOCYLINDER RIGHT SUPPORT FITTING).	B CO 2-238TH GSAB KANDAHAR, AF	24-Aug-2013	1	john.f.burckhard	
MEC # F171775 DURING 200 HRS PHASE INSP STATION 420 P/N # 414S24111 FLOOR BEAM SPT AFT CARGO HOOK AFT BEAM HAS 3 INTERGRANULAR CORROSION MEASURING 6 X 4.250 , 9 X 3.50 AND 6 X 3.750 2 FRONT SIDE VOID HAD 7.00 SEPARATION. FRONT SIDE VOID OF 6 X .250 SEPARATED BY 3 .250 IN FROM AFT SIDE VOID 9 X3.5 VOID MEA 6 X .750 OVER LAPS THE AFT SIDE VOID ALL DAMAGE IS RT CENTER LINE OF REPAIR AREARECOVER MIN OF A 20 X5 INCH OF AREA LARGE REPAIR AUTH GRANTED FOR TASMG (KAF) REPAIR STA 420 FLOOR FORMER P/N 414S2414-11 FOR CH-47D ACFT 92-00307 IAW DMWER 1-1520-240 WP 0083 00 COMPLETED @ 3907.1 ACFT HRS .	AECOM KAF	21-Sep-2013	1	james.cloud	
ACFT FLIGHT HYD & UTILITY HYD SYSTEMS BLEED AND PURIFICATION COMPLETED AT 3907.1: AGPU S/N B292, PALL S/N A254	AECOM KAF	28-Sep-2013	1	paul.j.vincek	
NEUTRAL RIG CHECK COMPLETED 29 SEPT 2013 @3907.1 ACFT HRS STICK POSTION FWD AND AFT (13 5/16) LAT(14 7/8)	AECOM KAF	29-Sep-2013	1	james.cloud	
PMS2/200 COMPLETED @ 3970.1 ACFT HRS NEXT PHASE DUE PMS 3 /400 HRS @ 4107.1 ACFT HRS	AECOM KAF	09-Oct-2013	1	james.cloud	
ACFT TRANSFERRED TO AASF#3, PEORIA, IL, 15-NOV-2013; REMAINS UNDER UIC: WNH8G2	AASF#3 PEORIA, IL. 61607-1497	15-Nov-2013	1		
AIRCRAFT CONFIGURED FOR C5/C17 LOADOUT FOR SHIPPING TO CONUS.	B CO. 2-238TH GSAB KAF, AFGHANISTAN	18-Nov-2013	1	john.f.burckhard	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 9200307		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
ACFT RECONFIGURED FOR FLIGHT FOLLOWING C17 TEARDOWN, MOC'S BEGINNING 18 MAR 14	AASF#3 PEORIA, IL. 61607-1497	18-Mar-2014	1	
COMPLIED WITH THE REQUIREMENTS OF H-47-14-AMAM-02. (ULLS-A (E) CHANGE 65)	AASF #3 PEORIA, IL. 61607-1497	08-May-2014	1	
COMPLIED WITH THE REQUIREMENTS OF H-47-14-AMAM-03 (ULLS-A (E) AMCOM CHANGE 66)	AASF #3 PEORIA, IL. 61607-1497	18-Sep-2014	1	
PMS-3 COMPLETED AT 4107.1 ACFT HRS ON 25-SEP-2014. NEXT PHASE DUE: PMS-2 AT 4301.7 ACFT HRS.	AASF #3 PEORIA, IL. 61607-1497	25-Sep-2014	1	
#1 & #2 ECU -21 SOFTWARE UPGRADE COMPLETE I/A/W MWO 1-2995-200-20-1 AND AWR: TN 64589K DTD 18MAR14.	AASF #3 PEORIA, IL. 61607-1497	23-Oct-2014	1	
CBOX MSPU ACCELEROMETER INSERTS REPLACED BY MO TASMG.	AASF #3 PEORIA, IL. 61607-1497	28-Jan-2015	1	
COMPLIED WITH THE REQUIREMENTS OF H-47-15-AMAM-01 (ENGINE CHIP DETECTORS).	AASF #3 PEORIA, IL. 61607-1497	03-Feb-2015	1	
COMPLIED WITH REQUIREMENTS OF H-47-15-AMAM-02 (ASE)	AASF #3 PEORIA, IL. 61607-1497	10-Feb-2015	1	robert.d.childers
COMPLIED WITH REQUIREMENTS OF H-47-15-SOF-01 (TUNNEL COVER H/W)	AASF #3 PEORIA, IL. 61607-1497	01-Apr-2015	1	robert.d.childers
COMPLIED WITH REQUIREMENTS OF H-47-15-SOF-02 (XMSNS S/N)	AASF #3 PEORIA, IL. 61607-1497	12-Jun-2015	1	robert.d.childers
AWR HISTORICAL RECORDS REVIEW COMPLETE; ALL APPLICABLE QUALITATIVE EMC CHECKS HAVE BEEN COMPLETED WITH NO FAULTS OR INTERFERENCE NOTED FOR ALL PAST AND PRESENT CH-47D AWR'S AS OF 30-JUN-2015 PER AASF #3 QC.	AASF #3 PEORIA, IL. 61607-1497	30-Jun-2015	1	robert.d.childers
COMPLIED WITH REQUIREMENTS OF H-47-15-SOF-03 (5 AND 10K TIE DOWN RINGS).	AASF#3 PEORIA, IL. 61607-1497	02-Sep-2015	1	robert.d.childers
COMPLIED WITH REQUIREMENTS OF H-47-16-ASAM-01 (ECU)	AASF#3 PEORIA, IL. 61607-1497	29-Oct-2015	1	robert.d.childers
PMS-2 COMPLETED AT 4307.1 ACFT HRS ON 22-JULY-2016. NEXT PHASE DUE: PMS-3 AT 4507.1 ACFT HRS	AASF #3 PEORIA, IL. 61607-1497	22-Jul-2016	1	robert.d.childers
COMPLIED WITH REQUIREMENTS OF H-47-16-AMAM-02 (ULLS-A(E) PHASE LCF UPDATES)	AASF #3 PEORIA, IL. 61607-1497	24-Aug-2016	1	william.r.fargher
COMPLIED WITH REQUIREMENTS OF H-47-16-AMAM-01 (ULLS-A(E) COMPONENTS DUPLICATION)	AASF #3 PEORIA, IL. 61607-1497	26-Aug-2016	1	william.r.fargher
COMPLIED WITH REQUIREMENTS OF H-47-17-AMAM-01 (LEGITIMATE CODE FILE (LCF) CHANGE 68)	AASF #3 PEORIA, IL. 61607-1497	14-Dec-2016	1	robert.d.childers

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
20-Sep-1996	550.0	ENG CROSS	0.05	0.30	0.13	PHASE #2	
20-Sep-1996	550.0	SYNCHRONI Z	0.12	0.16	0.05	PHASE #2	
20-Sep-1996	550.0	C-XMSN FAN	0.10	0.08	0.19	PHASE #2	
20-Sep-1996	550.0	AFT XMSN F	0.34	0.00	0.31	PHASE #2	
16-Mar-1997	599.1	ENG CROSS	0.08	0.16	0.00	50HR INSP.	
16-Mar-1997	599.1	SYNCHRONI Z	0.27	0.18	0.00	50HR INSP.	
16-Mar-1997	599.1	C-XMSN FAN	0.14	0.15	0.00	50HR INSP.	
16-Mar-1997	599.1	AFT XMSN F	0.39	0.00	0.28	50HR INSP.	
08-Jul-1997	648.4	ENG CROSS	0.04	0.18	0.00	100 HR INSP / MWO	
08-Jul-1997	648.4	SYNCHRONI Z	0.17	0.03	0.00	100 HR INSP / MWO	
08-Jul-1997	648.4	C-XMSN FAN	0.13	0.11	0.00	100 HR INSP / MWO	
08-Jul-1997	648.4	AFT XMSN F	0.31	0.00	0.26	100 HR INSP / MWO	
30-Jul-1999	950.0	ENG CROSS	0.14	0.31	0.00	PHASE #4 G MOORE 0923	
30-Jul-1999	950.0	SYNCHRONI Z	0.30	0.08	0.00	PHASE #4 G MOORE 0923	
30-Jul-1999	950.0	C-XMSN FAN	0.13	0.13	0.00	PHASE #4 G MOORE 0923	
30-Jul-1999	950.0	AFT XMSN F	0.29	0.00	0.30	PHASE #4 G MOORE 0923	
25-Feb-2000	998.5	ENG CROSS	0.06	0.38	0.00	50 HR GMO923	
25-Feb-2000	998.5	SYNCHRONI Z	0.35	0.22	0.00	50 HR GMO923	
25-Feb-2000	998.5	C-XMSN FAN	0.13	0.08	0.00	50 HR GMO923	
25-Feb-2000	998.5	AFT XMSN F	0.48	0.00	0.39	50 HR GMO923	
30-Jun-2000	1,049.5	ENG CROSS	0.06	0.21	0.00	100 HR GM0923	
30-Jun-2000	1,049.5	SYNCHRONI Z	0.21	0.02	0.00	100 HR GM0923	
30-Jun-2000	1,049.5	C-XMSN FAN	0.09	0.09	0.00	100 HR GM0923	
30-Jun-2000	1,049.5	AFT XMSN F	0.47	0.00	0.43	100 HR GM0923	
07-Feb-2001	1,100.0	ENG CROSS	0.08	0.15	0.00	PHASE #1 CT AVCRAD GM0923	
07-Feb-2001	1,100.0	SYNCHRONI Z	0.34	0.18	0.00	PHASE #1 CT AVCRAD GM0923	

DA FORM 2408-15-2, OCT 1991

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
07-Feb-2001	1,100.0	C-XMSN FAN	0.09	0.08	0.00	PHASE #1 CT AVCRAD GM0923	
07-Feb-2001	1,100.0	AFT XMSN F	0.06	0.00	0.02	PHASE #1 CT AVCRAD GM0923	
20-Jun-2001	1,149.3	ENG CROSS	0.10	0.13	0.00	50 HR INSP GM0923	
20-Jun-2001	1,149.3	SYNCHRONI Z	0.23	0.04	0.00	50 HR INSP GM0923	
20-Jun-2001	1,149.3	C-XMSN FAN	0.30	0.30	0.00	50 HR INSP GM0923	
20-Jun-2001	1,149.3	AFT XMSN F	0.07	0.00	0.03	50 HR INSP GM0923	
17-Aug-2001	1,201.1	ENG CROSS	0.12	0.08	0.00	100 HR GM0923	
17-Aug-2001	1,201.1	SYNCHRONI Z	0.17	0.08	0.05	100 HR GM0923	
17-Aug-2001	1,201.1	C-XMSN FAN	0.07	0.08	0.00	100 HR GM0923	
17-Aug-2001	1,201.1	AFT XMSN F	0.03	0.00	0.02	100 HR GM0923	
08-Jan-2002	1,250.2	ENG CROSS	0.13	0.28	0.00	50 HR INSP GM0923	
08-Jan-2002	1,250.2	SYNCHRONI Z	0.34	0.12	0.00	50 HR INSP GM0923	
08-Jan-2002	1,250.2	C-XMSN FAN	0.06	0.11	0.00	50 HR INSP GM0923	
08-Jan-2002	1,250.2	AFT XMSN F	0.08	0.00	0.03	50 HR INSP GM0923	
07-Jun-2002	1,300.0	ENG CROSS	0.05	0.07	0.00	PHASE #2 GM0923	
07-Jun-2002	1,300.0	SYNCHRONI Z	0.14	0.09	0.00	PHASE #2 GM0923	
07-Jun-2002	1,300.0	C-XMSN FAN	0.11	0.15	0.00	PHASE #2 GM0923	
07-Jun-2002	1,300.0	AFT XMSN F	0.05	0.00	0.05	PHASE #2 GM0923	
07-Sep-2002	1,351.3	ENG CROSS	0.13	0.07	0.00	50 HR GM0923	
07-Sep-2002	1,351.3	SYNCHRONI Z	0.20	0.13	0.00	50 HR GM0923	
07-Sep-2002	1,351.3	C-XMSN FAN	0.11	0.13	0.00	50 HR GM0923	
07-Sep-2002	1,351.3	AFT XMSN F	0.04	0.00	0.05	50 HR GM0923	
11-Jan-2003	1,398.0	ENG CROSS	0.09	0.06	0.00	100 HR GW5859	
11-Jan-2003	1,398.0	SYNCHRONI Z	0.18	0.09	0.00	100 HR GW5859	
11-Jan-2003	1,398.0	C-XMSN FAN	0.08	0.07	0.00	100 HR GW5859	
11-Jan-2003	1,398.0	AFT XMSN F	0.04	0.00	0.06	100 HR GW5859	

DA FORM 2408-15-2, OCT 1991

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1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
27-Jun-2003	1,449.4	ENG CROSS	0.25	0.15	0.00	50 HR RN1423	
27-Jun-2003	1,449.4	SYNCHRONI Z	0.43	0.25	0.00	50 HR RN1423	
27-Jun-2003	1,449.4	C-XMSN FAN	0.07	0.14	0.00	50 HR RN1423	
27-Jun-2003	1,449.4	AFT XMSN F	0.03	0.00	0.00	50 HR RN1423	
03-Aug-2003	1,489.0	ENG CROSS	0.12	0.20	0.00	PHASE #3 RN1423	
03-Aug-2003	1,489.0	SYNCHRONI Z	0.38	0.20	0.00	PHASE #3 RN1423	
03-Aug-2003	1,489.0	C-XMSN FAN	0.11	0.06	0.00	PHASE #3 RN1423	
03-Aug-2003	1,489.0	AFT XMSN F	0.10	0.00	0.00	PHASE #3 RN1423	
01-Oct-2003	1,536.9	ENG CROSS	0.05	0.30	0.00	50 HR GM0923	
01-Oct-2003	1,536.9	SYNCHRONI Z	0.32	0.12	0.00	50 HR GM0923	
01-Oct-2003	1,536.9	C-XMSN FAN	0.07	0.03	0.00	50 HR GM0923	
01-Oct-2003	1,536.9	AFT XMSN F	0.14	0.00	0.04	50 HR GM0923	
29-Oct-2003	1,585.5	ENG CROSS	0.13	0.25	0.00	100 HR GM0923	
29-Oct-2003	1,585.5	SYNCHRONI Z	0.32	0.12	0.00	100 HR GM0923	
29-Oct-2003	1,585.5	C-XMSN FAN	0.07	0.03	0.00	100 HR GM0923	
29-Oct-2003	1,585.5	AFT XMSN F	0.14	0.00	0.04	100 HR GM0923	
29-Nov-2003	1,636.5	ENG CROSS	0.16	0.25	0.00	50 HR GM0923	
29-Nov-2003	1,636.5	SYNCHRONI Z	0.28	0.12	0.00	50 HR GM0923	
29-Nov-2003	1,636.5	C-XMSN FAN	0.09	0.12	0.00	50 HR GM0923	
29-Nov-2003	1,636.5	AFT XMSN F	0.14	0.00	0.06	50 HR GM0923	
10-Jan-2004	1,675.0	ENG CROSS	0.15	0.34	0.00	PHASE #4 EM6678	
10-Jan-2004	1,675.0	SYNCHRONI Z	0.31	0.18	0.00	PHASE #4 EM6678	
10-Jan-2004	1,675.0	AFT XMSN F	0.17	0.00	0.13	PHASE #4 EM6678	
10-Jan-2004	1,675.0	C-XMSN FAN	0.10	0.12	0.00	PHASE #4 EM6678	
13-Apr-2004	1,772.5	ENG CROSS	0.29	0.07	0.00	100. HOUR	
13-Apr-2004	1,772.5	SYNC SHAFT	0.15	0.12	0.00	100. HOUR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
13-Apr-2004	1,772.5	AFT XMSN F	0.18	0.00	0.13	100. HOUR	
13-Apr-2004	1,772.5	C-XMSN FAN	0.09	0.10	0.00	100. HOUR	
04-May-2004	1,806.7	AFT XMSN F	0.00	0.00	0.00	#1 ENG XMSN CROSS SHAFT	
04-May-2004	1,806.7	SYNC SHAFT	0.12	0.11	0.00	#1 ENG XMSN CROSS SHAFT	
04-May-2004	1,806.7	C-XMSN FAN	0.14	0.12	0.00	#1 ENG XMSN CROSS SHAFT	
04-May-2004	1,806.7	CROSS SHAF	0.05	0.11	0.00	#1 ENG XMSN CROSS SHAFT	
11-May-2004	1,826.3	AFT XMSN F	0.17	0.00	0.17	50 HR	
11-May-2004	1,826.3	SYNC SHAFT	0.30	0.23	0.00	50 HR	
11-May-2004	1,826.3	C-XMSN FAN	0.15	0.12	0.00	50 HR	
11-May-2004	1,826.3	CROSS SHAF	0.14	0.34	0.00	50 HR	
18-Jun-2004	1,868.6	CROSS SHAF	0.29	0.46	0.00	PHASE COMPLETED	
18-Jun-2004	1,868.6	SYNC SHAFT	0.67	0.31	0.00	PHASE COMPLETED	
18-Jun-2004	1,868.6	CXMSN BOX	0.04	0.09	0.00	PHASE COMPLETED	
18-Jun-2004	1,868.6	AFT XMSN	0.04	0.00	0.05	PHASE COMPLETED	
19-Jul-2004	1,914.3	ENGINE CRO	0.33	0.41	0.00	ROUTINE	
19-Jul-2004	1,914.3	SYNC SHAFT	0.68	0.26	0.00	ROUTINE	
19-Jul-2004	1,914.3	CBOX FAN	0.05	0.07	0.00	ROUTINE	
19-Jul-2004	1,914.3	AFT XMSN	0.04	0.00	0.03	ROUTINE	
12-Aug-2004	1,967.3	ENGINE CRO	0.11	0.17	0.00	100 HOUR	
12-Aug-2004	1,967.3	SYNC SHAFT	0.58	0.42	0.00	100 HOUR	
12-Aug-2004	1,967.3	CBOX FAN	0.10	0.08	0.00	100 HOUR	
12-Aug-2004	1,967.3	AFT XMSN	0.04	0.00	0.07	100 HOUR	
04-Sep-2004	2,008.4	ENG CROSS	0.21	0.13	0.00	#2 ENG INSTALL	
04-Sep-2004	2,008.4	SYNC SHAFT	0.51	0.17	0.00	#2 ENG INSTALL	
04-Sep-2004	2,008.4	CBOX FAN	0.09	0.07	0.00	#2 ENG INSTALL	
04-Sep-2004	2,008.4	AFT XMSN F	0.02	0.00	0.05	#2 ENG INSTALL	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
07-Sep-2004	2,013.8	ENG CROSS	0.55	0.41	0.00	C-BOX REPLACEMENT	
07-Sep-2004	2,013.8	SYNC SHAFT	0.12	0.53	0.00	C-BOX REPLACEMENT	
07-Sep-2004	2,013.8	C BOX FAN	0.19	0.18	0.00	C-BOX REPLACEMENT	
07-Sep-2004	2,013.8	AFT XMSN F	0.00	0.00	0.00	C-BOX REPLACEMENT	
10-Sep-2004	2,020.4	ENG CROSS	0.43	0.52	0.00	50 HOUR	
10-Sep-2004	2,020.4	SYNC SHAFT	0.57	0.46	0.00	50 HOUR	
10-Sep-2004	2,020.4	C BOX FAN	0.17	0.18	0.00	50 HOUR	
10-Sep-2004	2,020.4	AFT XMSN F	0.02	0.00	0.05	50 HOUR	
01-Oct-2004	2,038.9	ENG CROSS	0.14	0.17	0.00	POST PHASE	
01-Oct-2004	2,038.9	SYNC SHAFT	0.14	0.09	0.00	POST PHASE	
01-Oct-2004	2,038.9	C BOX FAN	0.13	0.14	0.00	POST PHASE	
01-Oct-2004	2,038.9	AFT XMSN F	0.21	0.00	0.16	POST PHASE	
05-Nov-2004	2,087.2	ENG CROSS	0.42	0.12	0.00	50 HOUR	
05-Nov-2004	2,087.2	SYNC SHAFT	0.51	0.29	0.00	50 HOUR	
05-Nov-2004	2,087.2	C BOX FAN	0.17	0.15	0.00	50 HOUR	
05-Nov-2004	2,087.2	AFT XMSN F	0.20	0.00	0.06	50 HOUR	
08-Dec-2004	2,136.5	ENG CROSS	0.48	0.32	0.00	100 HOUR	
08-Dec-2004	2,136.5	SYNC SHAFT	0.41	0.05	0.00	100 HOUR	
08-Dec-2004	2,136.5	C BOX FAN	0.06	0.13	0.00	100 HOUR	
08-Dec-2004	2,136.5	AFT XMSN	0.21	0.00	0.06	100 HOUR	
03-Jan-2005	2,187.5	ENG CROSS	0.51	0.23	0.00	50 HOUR	
03-Jan-2005	2,187.5	SYNC SHAFT	0.29	0.10	0.00	50 HOUR	
03-Jan-2005	2,187.5	C BOX FAN	0.03	0.08	0.00	50 HOUR	
03-Jan-2005	2,187.5	AFT XMSN F	0.18	0.00	0.16	50 HOUR	
28-Jan-2005	2,237.5	ENG CROSS	0.22	0.17	0.00	PHASE/COMBAT	
28-Jan-2005	2,237.5	SYNC SHAFT	0.17	0.06	0.00	PHASE/COMBAT	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
28-Jan-2005	2,237.5	C BOX FAN	0.04	0.02	0.00	PHASE/COMBAT	
28-Jan-2005	2,237.5	AFT XMSN F	0.21	0.00	0.10	PHASE/COMBAT	
08-Mar-2005	2,336.6	ENG CROSS	0.09	0.26	0.00	100 HOUR	
08-Mar-2005	2,336.6	SYNC SHAFT	0.25	0.30	0.00	100 HOUR	
08-Mar-2005	2,336.6	C BOX	0.03	0.01	0.00	100 HOUR	
08-Mar-2005	2,336.6	AFT XMSN	0.29	0.00	0.19	100 HOUR	
01-Apr-2005	2,327.9	ENG CROSS	0.25	0.05	0.00	REASSEMBLY FOR TRANSPORT	
01-Apr-2005	2,327.9	SYNC SHAFT	0.40	0.10	0.00	REASSEMBLY FOR TRANSPORT	
01-Apr-2005	2,327.9	C BOX FAN	0.05	0.06	0.00	REASSEMBLY FOR TRANSPORT	
01-Apr-2005	2,327.9	AFT XMSN	0.15	0.00	0.27	REASSEMBLY FOR TRANSPORT	
02-Aug-2005	2,389.1	ENG CROSS	0.27	0.10	0.00	50 HOUR	
02-Aug-2005	2,389.1	SYNC SHAFT	0.23	0.19	0.00	50 HOUR	
02-Aug-2005	2,389.1	C BOX FAN	0.04	0.06	0.00	50 HOUR	
02-Aug-2005	2,389.1	AFT XMSN	0.16	0.00	0.24	50 HOUR	
30-Jan-2006	2,399.6	ENG CROSS	0.31	0.58	0.00	RESET COMPLETION OF PHASE	
30-Jan-2006	2,399.6	SYNC SHAFT	0.58	0.37	0.00	RESET COMPLETION OF PHASE	
30-Jan-2006	2,399.6	C BOX FAN	0.05	0.03	0.00	RESET COMPLETION OF PHASE	
30-Jan-2006	2,399.6	AFT XMSN	0.15	0.00	0.19	RESET COMPLETION OF PHASE	
23-May-2006	2,449.9	ENG CROSS	0.35	0.60	0.00	50 HOUR	
23-May-2006	2,449.9	SYNC SHAFT	0.50	0.02	0.00	50 HOUR	
23-May-2006	2,449.9	C BOX FAN	0.06	0.02	0.00	50 HOUR	
23-May-2006	2,449.9	AFT XMSN	0.23	0.00	0.25	50 HOUR	
14-Jul-2006	2,475.8	AFT XMSN	0.10	0.00	0.12	REPLACEMENT OF XMSN	
08-Aug-2006	2,500.1	CROSS SHAF	0.33	0.60	0.00	100 HOUR	
08-Aug-2006	2,500.1	SYNC SHAFT	0.41	0.26	0.00	100 HOUR	
08-Aug-2006	2,500.1	CBOX FAN	0.08	0.07	0.00	100 HOUR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
08-Aug-2006	2,500.1	AFT XMSN	0.11	0.00	0.10	100 HOUR	
19-Oct-2006	2,548.1	CROSS	0.27	0.70	0.00	50 HOUR	
19-Oct-2006	2,548.1	SYNC SHAFT	0.38	0.22	0.00	50 HOUR	
19-Oct-2006	2,548.1	C BOX FAN	0.08	0.09	0.00	50 HOUR	
19-Oct-2006	2,548.1	AFT XMSN	0.09	0.00	0.09	50 HOUR	
21-Jun-2007	2,598.7	AFT FAN	0.24	0.00	0.18	200 HOUR-(VMEP)	
21-Jun-2007	2,598.7	C BOX FAN	0.09	0.15	0.00	200 HOUR-(VMEP)	
21-Jun-2007	2,598.7	CROSS SHAF	0.08	0.14	0.00	200 HOUR- (VMEP)	
21-Jun-2007	2,598.7	SYNC SHAFT	0.40	0.17	0.00	200 HOUR- (VMEP)	
19-Oct-2007	2,649.1	SYNC SHAFT	0.34	0.19	0.00	50 HOUR-(VMEP)	
19-Oct-2007	2,649.1	CROSS SHAF	0.04	0.22	0.00	50 HOUR-(VMEP)	
19-Oct-2007	2,649.1	AFT FAN	0.23	0.00	0.18	50 HOUR-(VMEP)	
19-Oct-2007	2,649.1	C BOX FAN	0.09	0.12	0.00	50 HOUR-(VMEP)	
17-Jan-2008	2,699.9	AFT FAN	0.24	0.00	0.19	100 HOUR	
17-Jan-2008	2,699.9	C BOX FAN	0.10	0.12	0.00	100 HOUR	
17-Jan-2008	2,699.9	CROSS SHAF	0.05	0.23	0.00	100 HOUR	
17-Jan-2008	2,699.9	SYNC	0.35	0.20	0.00	100 HOUR	
21-Mar-2008	2,750.8	CROSS SHAF	0.35	0.38	0.00	50 HR-(VEMP)	
21-Mar-2008	2,750.8	SYNC SHAF	0.19	0.15	0.00	50HR-(VEMP)	
21-Mar-2008	2,750.8	CBOX FAN	0.03	0.08	0.00	50HR-(VEMP)	
21-Mar-2008	2,750.8	AFT XMSN	0.25	0.00	0.18	50HR-(VEMP)	
05-Nov-2008	2,802.2	AFT XMSN	0.29	0.00	0.23	200 HR-(VMEP)	
05-Nov-2008	2,802.2	CBOX FAN	0.04	0.07	0.00	200 HR-(VMEP)	
05-Nov-2008	2,802.2	CROSS SHAF	0.48	0.67	0.00	200 HR-(VMEP)	
05-Nov-2008	2,802.2	SYNC SHAF	0.46	0.26	0.00	200 HR-(VMEP)	
05-Mar-2009	2,845.0	AFT XMSN	0.27	0.00	0.23	50 HR.	

DA FORM 2408-15-2, OCT 1991

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
05-Mar-2009	2,845.0	CBOX FAN	0.02	0.07	0.00	50 HR.	
05-Mar-2009	2,845.0	CROSS SHAF	0.39	0.60	0.00	50 HR.	
05-Mar-2009	2,845.0	SYNC SHAF	0.11	0.09	0.00	50 HR.	
17-Jul-2009	2,900.0	AFT XMSN	0.10	0.00	0.25	100 HR.	
17-Jul-2009	2,900.0	CBOX FAN	0.04	0.09	0.00	100 HR.	
17-Jul-2009	2,900.0	CROSS SHAF	0.49	0.84	0.00	100 HR.	
17-Jul-2009	2,900.0	SYNC SHAF	0.44	0.25	0.00	100 HR.	
18-Aug-2009	2,948.0	AFT XMSN	0.27	0.00	0.22	50 HR.	
18-Aug-2009	2,948.0	CBOX FAN	0.05	0.07	0.00	50 HR.	
18-Aug-2009	2,948.0	CROSS SHAF	0.52	0.48	0.00	50 HR.	
18-Aug-2009	2,948.0	SYNC SHAF	0.38	0.32	0.00	50 HR.	
18-Oct-2009	2,999.0	AFT XMSN	0.29	0.00	0.23	200 HR.	
18-Oct-2009	2,999.0	CBOX FAN	0.07	0.08	0.00	200 HR.	
18-Oct-2009	2,999.0	CROSS SHAF	0.19	0.19	0.00	200 HR.	
18-Oct-2009	2,999.0	SYNC SHAF	0.68	0.36	0.00	200 HR.	
24-Nov-2009	3,047.0	AFT XMSN	0.29	0.00	0.23	50 HR.	
24-Nov-2009	3,047.0	CBOX FAN	0.07	0.01	0.00	50 HR.	
24-Nov-2009	3,047.0	CROSS SHAF	0.21	0.11	0.00	50 HR.	
24-Nov-2009	3,047.0	SYNC SHAF	0.80	0.52	0.00	50 HR.	
04-Oct-2010	3,167.2	AFT XMSN	0.40	0.00	0.21	POST RESET	
04-Oct-2010	3,167.2	CBOX FAN	0.13	0.08	0.00	POST RESET	
04-Oct-2010	3,167.2	CROSS SHFT	0.14	0.33	0.00	POST RESET	
04-Oct-2010	3,167.2	SYNC SHAFT	0.52	0.04	0.00	POST RESET	
27-Jan-2011	3,212.2	AFT XSMN	0.22	0.00	0.17	50 HR	
27-Jan-2011	3,212.2	SYNC SHAFT	0.91	0.22	0.00	50 HR	
27-Jan-2011	3,212.2	CBOX FAN	0.13	0.08	0.00	50 HR	

DA FORM 2408-15-2, OCT 1991

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
27-Jan-2011	3,212.2	CROSS SHFT	0.31	0.09	0.00	50 HR	
18-Jul-2011	3,264.8	AFT XSMN	0.22	0.00	0.17	50 HR	
18-Jul-2011	3,264.8	SYNC SHAFT	0.42	0.07	0.00	50 HR	
18-Jul-2011	3,264.8	CBOX FAN	0.10	0.08	0.00	50 HR	
18-Jul-2011	3,264.8	CROSS SHFT	0.05	0.14	0.00	50 HR	
21-Oct-2011	3,329.8	CROSS SHFT	0.03	0.05	0.00	PRE PHASE	
21-Nov-2011	3,329.8	AFT FAN	0.22	0.00	0.16	PRE PHASE	
21-Nov-2011	3,329.8	C-BOX	0.09	0.09	0.00	PRE PHASE	
21-Nov-2011	3,329.8	SYNC SHAFT	0.29	0.08	0.00	PRE PHASE	
21-Nov-2011	3,329.8	CROSS SHFT	0.03	0.05	0.00	PRE PHASE	
21-Nov-2011	3,329.8	CROSS SHFT	0.03	0.05	0.00	PRE PHASE	
28-Feb-2012	3,329.8	AFT FAN	0.20	0.00	0.15	POST PHASE	
28-Feb-2012	3,329.8	C-BOX	0.03	0.07	0.00	POST PHASE	
28-Feb-2012	3,329.8	CROSS SHFT	0.16	0.29	0.00	POST PHASE	
28-Feb-2012	3,329.8	SYNC SHFT	0.26	0.21	0.00	POST PHASE	
27-Oct-2012	3,484.7	AFT FAN	0.20	0.00	0.16	POST BUILD UP	
27-Oct-2012	3,484.7	C-BOX	0.02	0.02	0.00	POST BUILD UP	
27-Oct-2012	3,484.7	CROSS	0.35	0.43	0.00	POST BUILD UP	
27-Oct-2012	3,484.7	SYNC	0.13	0.23	0.00	POST BUILD UP	
29-Nov-2012	3,535.3	AFT FAN	0.19	0.00	0.15	POST PHASE	
29-Nov-2012	3,535.3	SYNCH	0.65	0.29	0.00	POST PHASE	
29-Nov-2012	3,535.3	C-BOX	0.06	0.04	0.00	POST PHASE	
29-Nov-2012	3,535.3	CROSS	0.43	0.48	0.00	POST PHASE	
05-Dec-2012	3,538.7	AFT FAN	0.19	0.00	0.16	#1 ENG REPLACEMENT	
05-Dec-2012	3,538.7	SYNC SHAFT	0.63	0.31	0.00	#1 ENG REPLACEMENT	
05-Dec-2012	3,538.7	C-BOX	0.04	0.05	0.00	#1 ENG REPLACEMENT	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
05-Dec-2012	3,538.7	CROSS	0.31	0.41	0.00	#1 ENG REPLACEMENT	
27-Feb-2013	3,677.6	AFT FAN	0.17	0.00	0.16	50 HR	
27-Feb-2013	3,677.6	SYNC	0.52	0.23	0.00	50 HR	
27-Feb-2013	3,677.6	C-BOX	0.02	0.05	0.00	50 HR	
27-Feb-2013	3,677.6	CROSS	0.49	0.75	0.00	50HR	
07-Jun-2013	3,756.4	AFT FAN	0.15	0.00	0.14	50 HR	
07-Jun-2013	3,756.4	SYNC	0.46	0.23	0.00	50 HR	
07-Jun-2013	3,756.4	C-BOX	0.04	0.06	0.00	50 HR	
07-Jun-2013	3,756.4	CROSS	0.07	0.30	0.00	50 HR	
13-Aug-2013	3,854.6	AFT FAN	0.14	0.00	0.13	50 HR	
13-Aug-2013	3,854.6	SYNC SHAFT	0.22	0.26	0.00	50 HR	
13-Aug-2013	3,854.6	CBOX	0.05	0.14	0.00	50 HR	
13-Aug-2013	3,854.6	CROSS	0.02	0.14	0.00	50 HR	
06-Oct-2013	3,907.1	AFT FAN	0.19	0.00	0.16	POST PHASE	
06-Oct-2013	3,907.1	C-BOX	0.09	0.12	0.00	POST PHASE	
06-Oct-2013	3,907.1	CROSS	0.34	0.66	0.00	POST PHASE	
06-Oct-2013	3,907.1	SYNC SHAFT	0.22	0.14	0.00	POST PHASE	
22-Oct-2013	3,953.0	AFT FAN	0.19	0.00	0.16	50 HR	
22-Oct-2013	3,953.0	CBOX	0.10	0.12	0.00	50 HR	
22-Oct-2013	3,953.0	CROSS	0.32	0.52	0.00	50 HR	
22-Oct-2013	3,953.0	SYNC SHAFT	0.26	0.12	0.00	50 HR	
27-Mar-2014	4,003.5	AFT FAN	0.22	0.00	0.17	C-17 BUILD UP	
27-Mar-2014	4,003.5	CBOX	0.09	0.07	0.00	C-17 BUILD UP	
27-Mar-2014	4,003.5	CROSS	0.13	0.32	0.00	C-17 BUILD UP	
27-Mar-2014	4,003.5	SYNC SHAFT	0.14	0.17	0.00	C-17 BUILD UP	
09-Apr-2014	4,007.4	AFT FAN	0.22	0.00	0.17	50 HOUR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				9200307	
4. IPS READINGS							
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>	
09-Apr-2014	4,007.4	C-BOX	0.09	0.06	0.00	50 HOUR	
09-Apr-2014	4,007.4	CROSS	0.08	0.22	0.00	50 HOUR	
09-Apr-2014	4,007.4	SYNC SHAFT	0.22	0.17	0.00		
22-Jul-2014	4,057.0	AFT FAN	0.27	0.00	0.22	50 HOUR	
22-Jul-2014	4,057.0	CBOX	0.09	0.03	0.00	50 HR	
22-Jul-2014	4,057.0	CROSS	0.16	0.27	0.00	50HR	
22-Jul-2014	4,057.0	SYNC SHAFT	0.28	0.28	0.00	50HR	
26-Sep-2014	4,107.1	CBOX	0.11	0.13	0.00	50 HOUR	
26-Sep-2014	4,107.1	CROSS	0.34	0.45	0.00	50 HOUR	
26-Sep-2014	4,107.1	SYNC SHAFT	0.53	0.34	0.00	50 HOUR	
26-Sep-2014	4,107.1	AFT FAN	0.20	0.00	0.18	50 HOUR	
17-Jun-2015	4,155.7	AFT FAN	0.19	0.00	0.16	50 HR	
17-Jun-2015	4,155.7	CBOX	0.09	0.14	0.00	50 HR	
17-Jun-2015	4,155.7	CROSS	0.22	0.33	0.00	50 HR	
17-Jun-2015	4,155.7	SYNC	0.54	0.35	0.00	50 HR	
01-Dec-2015	4,206.5	AFT FAN	0.19	0.00	0.17	50 HR	
01-Dec-2015	4,206.5	CBOX	0.13	0.14	0.00	50 HR	
01-Dec-2015	4,206.5	CROSS	0.19	0.17	0.00	50 HR	
01-Dec-2015	4,206.5	SYNC	0.42	0.32	0.00	50 HR	
06-May-2016	4,269.7	AFT FAN	0.17	0.00	0.17	50 HR	
06-May-2016	4,269.7	CBOX	0.07	0.12	0.00	50 HR	
06-May-2016	4,269.7	CROSS	0.17	0.29	0.00	50 HR	
06-May-2016	4,269.7	SYNC	0.52	0.32	0.00	50 HR	

5. REMARKS

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO			3. AIRCRAFT SERIAL NUMBER 9200307	
4. IPS READINGS						
DATE <i>a</i>	AC HRS <i>b</i>	SHAFT <i>c</i>	LATERAL <i>d</i>	LONGITUDINAL <i>e</i>	VERTICAL <i>f</i>	REASON FOR VIBRATION CHECK <i>g</i>

1. NOMENCLATURE HEAD ASSY ROT WING FWD	2. NSN 1615013914398	3. PART NUMBER OR MODEL 145R2003-10		4. SERIAL NUMBER A4480			5. WUC 05A01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
HUB ROTARY WING FWD	114R2050-35	M20091192	RC	5936	RC	522	2887	6272
05A01A	1615011994145	FWD						
TIE BAR ASSY	114R2155-1	2006A10850	RC	5936	RC	486	4800	8221
05A01H	1615007406480	FWD						
TIE BAR ASSY	114R2155-1	2006A1529	RC	5936	RC	1283	4800	7424
05A01H	1615007406480	FWD						
TIE BAR ASSY	114R2155-1	2010A1481	RC	5936	RC	273	4800	8434
05A01H	1615007406480	FWD						
PITCH HOUSING FWD	145R2075-15	GA3921	CC	5936	CC	145	COND	COND
05A01I	3040014107183	FWD						
PITCH HOUSING FWD	145R2075-15	NP6015	CC	5936	CC	145	COND	COND
05A01I	3040014107183	FWD						
PITCH HOUSING FWD	145R2075-15	NP6027	CC	5936	CC	145	COND	COND
05A01I	3040014107183	FWD						
PITCH BEARING	114R2131-1	AZN1591	RC	5936	RC	495	2700	6112
05A01I02A	3110008387064	FWD						
PITCH BEARING	114R2131-1	AZN3581	RC	5936	RC	522	2700	6085
05A01I02A	3110008387064	FWD						
PITCH BEARING	114R2131-1	AZN3582	RC	5936	RC	522	2700	6085
05A01I02A	3110008387064	FWD						
PITCH BEARING	114R2130-2	A5250	RC	5936	RC	1042	2700	5565
05A01I02B	3110009545730	FWD						
PITCH BEARING	114R2130-2	N16594	RC	5936	RC	953	2700	5654
05A01I02B	3110009545730	FWD						
PITCH BEARING	114R2130-2	N49149	RC	5936	RC	1133	2700	5474
05A01I02B	3110009545730	FWD						
PITCH SHAFT FWD	234R2088-1	LK2008A1189	CC	5936	CC	145	COND	COND
05A01I05	1615012053921	FWD						
PITCH SHAFT FWD	234R2088-1	ZR2915	CC	5936	CC	3037	COND	COND
05A01I05	1615012053921	FWD						
PITCH SHAFT FWD	234R2088-1	ZR4602	CC	5936	CC	2248	COND	COND
05A01I05	1615012053921	FWD						
BEARING, VERT PIN	114RS214-6	201001771	RC	5936	RC	262	1200	4845
05A01O01	3110004556179	FWD						
BEARING, VERT PIN	114RS214-6	201001776	RC	5936	RC	262	1200	4845
05A01O01	3110004556179	FWD						
BEARING, VERT PIN	114RS214-6	201001881	RC	5936	RC	262	1200	4845
05A01O01	3110004556179	FWD						
BEARING, VERT PIN (LOWER)	114RS214-5	AZN1833	RC	6136	RC	1200	2400	5307
05A01O02	3110004556188	R						
BEARING, VERT PIN (LOWER)	114RS214-5	AZN693	RC	5936	RC	145	1200	4962
05A01O02	3110004556188	FWD						

DA FORM 2408-16, OCT 1991

AIRCRAFT COMPONENT HISTORICAL RECORD

EDITION MAY 1967 IS OBSOLETE

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

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1. NOMENCLATURE HEAD ASSY ROT WING FWD	2. NSN 1615013914398	3. PART NUMBER OR MODEL 145R2003-10		4. SERIAL NUMBER A4480			5. WUC 05A01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, VERT PIN (LOWER)	114RS214-5	BDH181	RC	5936	RC	1157	2400	5150
05A01O02	3110004556188	FWD						
PIN HORIZONTAL HINGE	114R2197-7	VM4564	4	6203	267	5273	2400	6307
05A01P	5315012957008							
PIN HORIZONTAL HINGE	114R2197-7	VM4795	4	6203	267	3881	2400	6307
05A01P	5315012957008							
PIN HORIZONTAL HINGE	114R2197-7	FM1890	0	6203	0	412	2400	6162
05A01P	5315012957008							
HORZ PIN BEARING	114RS225-1	AZN1007	RC	5936	RC	145	1200	4962
05A01Q01	3110013110024	FWD						
HORZ PIN BEARING	114RS225-1	AZN1069	RC	5936	RC	311	1200	4796
05A01Q01	3110013110024	FWD						
HORZ PIN BEARING	114RS225-1	AZN1331	RC	5936	RC	311	1200	4796
05A01Q01	3110013110024	FWD						
HORZ PIN BEARING	114RS226-1	201200126	RC	5936	RC	145	1200	4962
05A01Q02	3110013102258	FWD						
HORZ PIN BEARING	114RS226-1	A705	RC	5936	RC	145	1200	4962
05A01Q02	3110013102258	FWD						
HORZ PIN BEARING	114RS226-1	AZN2441	RC	5936	RC	145	1200	4962
05A01Q02	3110013102258	FWD						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

13-Jul-2012	1	<p>CCAD RECAPPED, TSN:5791, TSO:0, O/H: 5. THE RETIRMENT INTERVALS OF THESE PARTS MAY BE EXTENDED 100% PROVIDED THEY ARE ROTATED 180 DEG AT 1200 HOURS.</p> <p>*THESE HORIZONTAL PINS AND BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 6991 HOURS. S/N: FM1890, VM4795, VM4564, AZN1007, AZN2441, A705, 201200126, AZN693</p> <p>*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 6825 HOURS. S/N AZN1331, AZN1069</p> <p>*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 6874 HOURS. S/N 201001771, 201001881, 201001776</p> <p>*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 6198 HOURS. S/N AZN1833</p> <p>** THESE BEARINGS HAVE BEEN ROTATED AND MUST BE REPLACED AT M/R HEAD TOTAL TIME: 6991. S/N BDH181.</p>						
CS0131		CCAD			CCAD			

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37	4. SERIAL NUMBER A1756E			5. WUC 05A02		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP INST HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k

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NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

14-Feb-2013	1	SERVICEABILITY INSP C/W PER HT-445330, ENG. DRWG. 114R1702 & DOC D210-13745-1 TEETER BALANCED & TRACKED @ 3933 HRS. TRIM TAB SET 5 DEGREES UP. BOEING HELICOPTERS PHILA, PA. GM2510						
GM2510		BOEING HELI					PHILA, PA.	

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37		4. SERIAL NUMBER A1831E			5. WUC 05A02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP INST HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

13-Feb-2013	1	SERVICEABILITY INSP C/W PER HT-441185, ENG. DRWG. 114R1702 & DOC D210-13745-1 TEEETER BALANCED & TRACKED @ 3219 HRS. TRIM TAB SET 3 DEGREES UP. BOEING HELICOPTERS PHILA, PA. GM2510						
GM2510		BOEING HELI			PHILA, PA			

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37		4. SERIAL NUMBER A1982E			5. WUC 05A02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

02-May-2013	1	SERVICEABILITY INSP. C/W PER HT-444377 ENG. DRWG. 114R1702&DOC. D210-13745-1 TEETER BALANCED & TRACKED @ 1109 HRS. TRIM TAB SET 6 DEGREES UP. BOEING HELICOPTERS PHILA, PA. GM2510						
layton.c.elkin		B CO 238TH			KAF			

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615013950006	3. PART NUMBER OR MODEL 145R3551-17		4. SERIAL NUMBER 2007A9586			5. WUC 05A03A	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		
STATIONARY RING, FWD	145R3351-1	BCW906	CC	510	CC	2882	COND	COND
05A03A01	1615011153624							
ROTATING RING ASSY	114R3464-9	GA0748	CC	510	CC	0	COND	COND
05A03A02	1615011146125							
SWASHPLATE BEARING	114RS308-2	BDH20115351	RC	510	RC	0	1200	4730
05A03A04	3110013560489							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

26-Mar-2012	1	26 MAR 2012-CCAD-TSN: 510. TSO: 0. # O/H: 1. RECAPPED IAW AED-T3317 AND AED-T3726.						
CS8562		CCAD			CORPC, TX			

1. NOMENCLATURE HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2009A5582			5. WUC 05B01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
HUB ROTARY WING AFT	114R2050-36	M2009-249	RC	0	RC	0	1995	5632
05B01A	1615011987553							
TIE BAR ASSY	114R2155-1	2009A6541	RC	0	RC	0	4800	8437
05B01E	1615007406480							
TIE BAR ASSY	114R2155-1	2009A6543	RC	0	RC	0	4800	8437
05B01E	1615007406480							
TIE BAR ASSY	114R2155-1	2009A6544	RC	0	RC	0	4800	8437
05B01E	1615007406480							
PITCH HOUSING AFT	145R2075-16	B00877	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH HOUSING AFT	145R2075-16	B00955	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH HOUSING AFT	145R2075-16	B00956	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH BEARING	114R2131-1	BDH457	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2131-1	BDH461	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2131-1	BDH463	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2130-2	ANZ2731	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH BEARING	114R2130-2	ANZ2738	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH BEARING	114R2130-2	ANZ2756	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH SHAFT AFT	234R2088-2	LK2008A1163	CC	0	CC	0	COND	COND
05B01H	3040012063925							
PITCH SHAFT AFT	234R2088-2	LK2008A1165	CC	0	CC	0	COND	COND
05B01H	3040012063925	green						
PITCH SHAFT AFT	234R2088-2	LK2008A1166	CC	0	CC	0	COND	COND
05B01H	3040012063925	red						
BEARING, VERT PIN	114RS214-6	BDH1975	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft red						
BEARING, VERT PIN	114RS214-6	BDH1976	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft yellow						
BEARING, VERT PIN	114RS214-6	BDH1977	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft green						
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11562	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft red						
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11563	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft yellow						

DA FORM 2408-16, OCT 1991

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AIRCRAFT COMPONENT HISTORICAL RECORD

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1. NOMENCLATURE HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2009A5582			5. WUC 05B01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11564	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft green						
PIN HORIZONTAL HINGE	114R2197-7	FM3736	0	222	0	0	1200	5059
05B01K	5315012957008							
HORZ PIN BEARING	114RS225-1	200900984	RC	0	RC	0	1200	4837
05B01L01	3110013110024	aft red						
HORZ PIN BEARING	114RS225-1	200900986	RC	0	RC	0	1200	4837
05B01L01	3110013110024	aft red						
HORZ PIN BEARING	114RS225-1	200900990	RC	0	RC	0	1200	4837
05B01L01	3110013110024	green						
HORZ PIN BEARING	114RS226-1	N42792	RC	222	RC	0	1200	5059
05B01L02	3110013102258	aft red						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

25-Sep-2012	1	25SEP2009 BOEING HELICOPTERS,PHILADELPHIA,PENNSYLVANIA. CONTRACT # DAAH23-02-D-0307. THIS ROTORHEAD IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR. DWG. 145R2004 REV. "T", PL. REV. "CB", AND NOTES. * TO REACH FULL RETIREMENT LIFE IT IS MANDATORY THAT BEARINGS/PINS BE ROTATED 180 DEGREES AT 1200 HOURS. BEARINGS/PINS ARE TO BE ROTATED ONLY ONCE TO THEIR UNLOADED SIDE, REGARDLESS OF TIME REMAINING WHEN BEARINGS/PINS WERE ROTATED. AT NO TIME WILL "TIME SINCE NEW" IN BLOCK "H" OF ROTORHEAD COMPONENTS/PARTS, DA FORM 2408-16, EXCEED 2400 HOURS. TSN=0, TSO=0, NUMBER OF O/H'S=0. WY8177 610-591-1613 dennis.a.whewell 3/126 GSAB FOB WOLVERINE						
23-Oct-2013	1	200 HR END CAP INSPECTION COMPLETED AT 347.3 HRS COMPONENT TIME RN564555 LOCKHEED MARTIN FT CAMPBELL, KY						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

07-Jul-2015 1 ALL HISTORICAL REMARKS HAVE BEEN REVIEWED, UPDATED, AND CORRECTED

AS FOLLOWS:

* DENOTES BEARINGS/PINS REQUIRE ROTATION AT 1200HRS IN ORDER TO REACH FULL RETIREMENT LIFE.

** DENOTES BEARINGS/PINS HAVE BEEN ROTATED ONCE TO THEIR UNLOADED SIDE AND MUST BE REPLACED UPON REACHING 2400HRS. BEARINGS/PINS THAT INCLUDE ** WILL HAVE AT LEAST 1200 HOURS TIME SINCE NEW IN BLOCK "H" OF THE ROTOR HEAD 2408-16.

--NOTE: TBO TIMES FOR BEARINGS/PINS THAT HAVE NOT BEEN ROTATED AND HAVE LESS THAN 1200 HRS HAVE BEEN CHANGED WITHIN THE PARTS LCF OF ULLS-A(E) TO REFLECT TBO TIMES INDEPENDANTLY BY S/N. UPON REACHING 1200 HRS, THESE BEARINGS NEED TO BE ROTATED AND UPDATED TO SHOW 2400 HRS TBO BY SELECTING THE "TBO DEPENDENT" OPTION WITHIN THE PARTS LCF IN ULLS-A(E) AND UPDATING EACH S/N.

THE FOLLOWING PARTS REQUIRE ROTATION AT 1200 HEAD ASSY HRS:

BEARING PN: 114RS214-5, S/N: BDH11562, BDH11563, BDH11564

BEARING PN: 114RS214-6, S/N: BDH1975, BDH1976, BDH1977

BEARING PN: 114RS225-1, S/N: 200900984, 200900986, 200900990

BEARING PN: 114RS226-1, S/N: 200901090, 200901108

PIN HORIZ PN: 114R2197-7, S/N: M2009-238, M2009-300

THE FOLLOWING PARTS REQUIRE ROTATION AT 978 HEAD ASSY HRS:

BEARING PN: 114RS226-1, S/N: N42792

PIN HORIZ PN: 114R2197-7, S/N: FM3736

AASF #3 PEORIA, IL

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38		4. SERIAL NUMBER A21250			5. WUC 05B02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38		4. SERIAL NUMBER A21810			5. WUC 05B02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38		4. SERIAL NUMBER A2226E			5. WUC 05B02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615013950007	3. PART NUMBER OR MODEL 145R3551-18		4. SERIAL NUMBER A841161			5. WUC 05B03A	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
STATIONARY RING, AFT	145R3352-2	GA0669	CC	5821	CC	2275	COND	COND
05B03A01	1615012023322	AFT						
SWASHPLATE BEARING	114RS308-2	BDH201111089	RC	5821	RC	0	1200	4907
05B03A04	3110013560489	AFT						
ROTATING RING ASSY	114R3464-9	GA0669	CC	5821	CC	0	COND	COND
05B03A05	1615011146125	AFT						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE FORWARD TRANSMISSION	2. NSN 1615013176446	3. PART NUMBER OR MODEL 145D1300-9		4. SERIAL NUMBER 2008A13875MG			5. WUC 06B	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
SHAFT ASSY, FWD	145D1301-3	M2352	RC	338	RC	0	6218	10325
06B01	1615011125879	F						
BEARING, ROLLER CYLINDE	145DS016-2	GG3529	CC	338	CC	0	COND	COND
06B03	3110013317702	F						
BEARING, BALL DUPLEX	145DS017-3	GG1907	CC	338	CC	0	COND	COND
06B03	3110013317703	F						
BEARING, ROLLER CYLINDE	145DS018-2	GG2004	CC	338	CC	0	COND	COND
06B03	3110014426174	F						
BEARING, ROLLER CYLINDE	145DS019-2	GG2670	CC	338	CC	0	COND	COND
06B03	3110011146331	F						
BEARING, BALL ANNULAR	145DS020-2	2008000325	CC	338	CC	0	COND	COND
06B03	3110011146324	F						
BEARING, BALL ANNULAR	145DS034-5	GG3200	CC	338	CC	0	COND	COND
06B03	3110013576501	F						
BEARING, ROLLER TAPERED	145DS100-4	GP0821	CC	338	CC	0	COND	COND
06B03	3110011146337	F						
BEARING, ROLLER TAPERED	145DS100-4	GP0830	CC	338	CC	0	COND	COND
06B03	3110011146337	F						
GEAR/BEARING, ASSY	145DS010-6	GG3888MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS010-6	GG3893MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS010-6	GG3901MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS010-6	GG3945MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS010-6	GG4015MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS010-6	GG4017MG	CC	338	CC	0	COND	COND
06B04	3110013537369	F						
GEAR/BEARING, ASSY	145DS011-11	GG4289MG	CC	338	CC	0	COND	COND
06B04	3110013503674	F						
GEAR/BEARING, ASSY	145DS011-11	GG4290MG	CC	338	CC	0	COND	COND
06B04	3110013503674	F						
GEAR/BEARING, ASSY	145DS011-11	GG4291MG	CC	338	CC	0	COND	COND
06B04	3110013503674	F						
GEAR/BEARING, ASSY	145DS011-11	GG4296MG	CC	338	CC	0	COND	COND
06B04	3110013503674	F						
STATIONARY RING GEAR	145D0105-2	M3247	CC	338	CC	0	COND	COND
06B05	3020011149716	F						
SUN GEAR	145D0103-3	M3599	CC	338	CC	0	COND	COND
06B06	3020012281685	F						

DA FORM 2408-16, OCT 1991

EDITION MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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1. NOMENCLATURE FORWARD TRANSMISSION	2. NSN 1615013176446	3. PART NUMBER OR MODEL 145D1300-9		4. SERIAL NUMBER 2008A13875MG			5. WUC 06B	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
CARRIER FIRST STAGE	145D0104-3	2008N1749	CC	338	CC	0	COND	COND
06B07	1615011122995	F						
PINION GEAR, BEVEL (FWD)	145D1306-3	M2145	CC	338	CC	0	COND	COND
06B08	3040012281728	F						
S.B. GEAR	145D1305-3	M2289	CC	338	CC	0	COND	COND
06B09	3040012281731	F						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE AFT TRANSMISSION	2. NSN 1615013154071	3. PART NUMBER OR MODEL 145D2300-7	4. SERIAL NUMBER A9-612				5. WUC 06C	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
FAN ASSY, AFT XMSN	145DS210-4	2006C0215	CC	2833	CC	0	COND	COND
06C01J	4140012872432							
BEARING, ROLLER CYLINDR	145DS016-1	GG260	CC	0	CC	0	COND	COND
06C02	3110011159463							
BEARING, BALL DUPLEX	145DS017-2	GG537	CC	0	CC	0	COND	COND
06C02	3110013317703							
BEARING, ROLLER CYLINDR	145DS018-1	VB107L	CC	0	CC	0	COND	COND
06C02	3110014426174							
BEARING, ROLLER CYLINDE	145DS019-2	GG1814	CC	0	CC	0	COND	COND
06C02	3110011146331							
BEARING, BALL ANNULAR	145DS020-1	VB203L	CC	0	CC	0	COND	COND
06C02	3110011146324							
BEARING, BALL ANNULAR	145DS034-1	GG264	CC	0	CC	0	COND	COND
06C02	3110013576501							
BEARING, BALL ANNULAR	145DS200-1	WY336	CC	0	CC	0	COND	COND
06C02	3110013317701							
GEAR/BEARING, ASSY	145DS010-5	VB858L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB870L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB884L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB907L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB921L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB922L	CC	0	CC	0	COND	COND
06C03	3110013537369							
GEAR/BEARING, ASSY	145DS011-8	VB324L	CC	0	CC	0	COND	COND
06C03	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB346L	CC	0	CC	0	COND	COND
06C03	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB365L	CC	0	CC	0	COND	COND
06C03	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB377L	CC	0	CC	0	COND	COND
06C03	3110012327708							
STATIONARY RING GEAR	145D0105-2	M2432	CC	0	CC	0	COND	COND
06C04	3020011149716							
SUN GEAR	145D0103-3	M2395	CC	0	CC	0	COND	COND
06C05	3020012281685							
CARRIER FIRST STAGE	145D0104-3	M2350	CC	0	CC	0	COND	COND
06C06A	1615011122995							

DA FORM 2408-16, OCT 1991

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1. NOMENCLATURE AFT TRANSMISSION	2. NSN 1615013154071	3. PART NUMBER OR MODEL 145D2300-7		4. SERIAL NUMBER A9-612			5. WUC 06C	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
CARRIER SECOND STAGE	145D2302-2	M1430	CC	0	CC	0	COND	COND
06C06B	2840011130234							
PINION GEAR	145D2306-3	M1462	CC	0	CC	0	COND	COND
06C07	3040012281729							
S.B. GEAR (AFT XMSN)	145D2305-3	M1532	CC	0	CC	0	COND	COND
06C08	3040012281732							
ACCESSORY GEAR SHAFT	145D2311-2	M1171	CC	0	CC	0	COND	COND
06C09	3040011149762							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

13-Jan-1992	1	WUC: 06C	PN: 145D2300-7	PSN: A9-612	XMSN ASSEMBLY AFT	1/13/92 BOEING HELICOPTERS PHILA., PA. CONTRACT #DAAJO9-89-C-A010 TT: NEW	BOEING HELICOPTERS	PHILA., PA.
quality.control								
18-May-1998	1	WUC: 06C	PN: 145D2300-7	PSN: A9-612	XMSN ASSEMBLY AFT	18 MAY 98, CH-47-98-ASAM-04, ONE TIME SERIAL NUMBER INSP FOR IMPROPERLY SHIMMED INPUT PINION GEAR ASSY COMPLIED WITH 18 MAY 98 K. SUITOR TI	(NO ORGANIZATION)	(NO LOCATION)
quality.control								
27-Aug-1999	1	WUC: 06C	PN: 145D2300-7	PSN: A9-612	XMSN ASSEMBLY AFT	27 AUG 99 SOF CH-47-99-04 C/W ALL TRANSMISSION GEAR/BEARING ASSEMBLIES IDENTIFIED BY S/N PREFIX "VB" PER BILL OLSON DSN 879-3379 ALL GEAR/BEARING ASSEMBLIES FOR AFT TRANSMISSION DOES HAVE S/N PREFIX "VB" PETE LAQUERS AMCOM PROJECT OLR HAAF, GA. 31409	AMCOM PROJECT OLR	HAAF, GA. 31409
quality.control								

1. NOMENCLATURE COMBINING TRANSMISSION	2. NSN 1615014643974	3. PART NUMBER OR MODEL 145D5300-20		4. SERIAL NUMBER 2010A9091			5. WUC 06D	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, BALL ANNULAR	145DS500-2	ZV278	CC	0	CC	0	COND	COND
06D02	3110011146325							
BEARING, ROLLER CYLINDE	145DS501-4	2010002358	CC	0	CC	0	COND	COND
06D02	3110013254964							
BEARING, ROLLER CYLINDE	145DS502-3	2011000353	CC	0	CC	0	COND	COND
06D02	3110013409928							
BEARING, BALL ANNULAR	145DS503-4	2009003580	CC	0	CC	0	COND	COND
06D02	3110013306550							
BEARING, ROLLER CYLINDE	145DS504-4	2010001662	CC	0	CC	0	COND	COND
06D02	3110014645565							
BEARING, ROLLER CYLINDE	145DS504-4	2010001663	CC	0	CC	0	COND	COND
06D02	3110014645565							
BEARING, ROLLER CYLINDE	145DS505-3	2011000693	CC	0	CC	0	COND	COND
06D02	3110014454358							
BEARING, ROLLER CYLINDE	145DS505-3	2011000696	CC	0	CC	0	COND	COND
06D02	3110014454358							
BEARING, BALL ANNULAR	145DS506-3	2010000937	CC	0	CC	0	COND	COND
06D02	3110014454359							
BEARING, BALL ANNULAR	145DS506-3	2010001455	CC	0	CC	0	COND	COND
06D02	3110014454359							
GEARSHAFT, SPUR	145D5313-2	2009N5777	CC	0	CC	0	COND	COND
06D03	3040011149457							
GEARSHAFT, BEVEL	145D5305-3	M2729	CC	0	CC	0	COND	COND
06D04	3040012327777							
GEARSHAFT, BEVEL	145D5306-3	2010N1524	CC	0	CC	0	COND	COND
06D05	3040012281730							
GEARSHAFT, BEVEL	145D5306-3	2010N2771	CC	0	CC	0	COND	COND
06D05	3040012281730							
FAN ASSY, COMB XMSN	145DS518-6	2011B0076	CC	0	CC	0	COND	COND
06D07	4140013116901							
FAN DRIVESHAFT	145D5319-5	2011A2771	CC	0	CC	0	COND	COND
06D08	3040013104977							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

22-Sep-2013	1	29 AUG 2011 BOEING HELICOPTERS ,PHILADELPHIA PENNSYLVANIA, CONTRACT # DAAH23-02-D=0307. THIS TRANSMISSION IS NEW MANUFACTURED I/A/W THE ABOVE CONTRACT . ENGR DWG 145D5300 REV G , AND NOTES . TSN=0 JC5297 610- 591-5112						
JC5297		BOEING HELICOPTERS					PHILADELPHIA PENNSYLVANIA	

1. NOMENCLATURE XMSN ASSY ENGINE MECH	2. NSN 1615014647113	3. PART NUMBER OR MODEL 145D6300-14		4. SERIAL NUMBER 2006A12041			5. WUC 06E	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, ROLLER, CYLIND	114DS664-4	ZV1222	CC	0	CC	0	COND	COND
06E03	3110012024072	#2						
BEARING, ROLLER, CYLIND	114DS665-6	GG311	CC	0	CC	0	COND	COND
06E03	3110014632983	#1						
BEARING, BALL, ANNULAR	114DS668-3	GG4185	CC	0	CC	0	COND	COND
06E03	3110010515811	#1						
BEARING, BALL, ANNULAR	114DS669-5	BCX1302	CC	0	CC	0	COND	COND
06E03	3110012026680	#1						
BEARING, ROLLER, CYLIND	114DS670-5	BCX627	CC	0	CC	0	COND	COND
06E03	3110012024073	#1						
BEARING, ROLLER, TAPE	145DS600-7	GP0910	CC	0	CC	0	COND	COND
06E03	3110011146336	#1						
BEARING, ROLLER, CYLIND	145DS603-4	GG939	CC	0	CC	0	COND	COND
06E03	3110013537293	#1						
GEARSHAFT, BEVEL	145D6301-2	M3608	CC	0	CC	0	COND	COND
06E04	3040011149452	#1						
CLUTCH ASSEMBLY	114DS672-1	XBW2131	CC	0	CC	0	COND	COND
06E05	1615012198665	#1						
SHAFT, SHOULDERED	145D6305-3	M3546	CC	0	CC	0	COND	COND
06E05A	3040011130438	#1						
GEARSHAFT, BEVEL	145D6302-2	M3581	CC	0	CC	0	COND	COND
06E06	3040011149453	#1						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

27-Aug-2007	1	CONTRACT #DAAH23-03-G-0012. THIS TRANSMISSION IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR. DWG. 145D6300 REV. "AG", PL.REV."B", AND NOTES. TSN=0 610-591-1613 BOEING HELICOPTERS PHILADELPHIA PENNSYLVANIA						
WY8177								

1. NOMENCLATURE XMSN ASSY ENGINE MECH	2. NSN 1615014645563	3. PART NUMBER OR MODEL 145D6300-15		4. SERIAL NUMBER A11-460DRGI			5. WUC 06E	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, ROLLER, CYLIND	114DS664-2	VB348G	CC	3866	CC	1285	COND	COND
06E03	3110012024072	2						
BEARING, ROLLER, CYLIND	114DS665-7	ZV304	CC	3866	CC	0	COND	COND
06E03	3110014632983	2						
BEARING, BALL, ANNULAR	114DS668-3	02174	CC	3866	CC	2407	COND	COND
06E03	3110010515811	2						
BEARING, BALL, ANNULAR	114DS669-5	38589-89	CC	3866	CC	0	COND	COND
06E03	3110012026680	2						
BEARING, ROLLER, CYLIND	114DS670-3	0010	CC	3866	CC	1273	COND	COND
06E03	3110012024073	2						
BEARING, ROLLER, TAPE	145DS600-7	GP0672	CC	3866	CC	0	COND	COND
06E03	3110011146336	2						
BEARING, ROLLER, CYLIND	145DS603-4	GG1027	CC	3866	CC	703	COND	COND
06E03	3110013537293	2						
GEARSHAFT, BEVEL	145D6301-2	M728DRGI	CC	3866	CC	2806	COND	COND
06E04	3040011149452	2						
SHAFT, SHOULDERED	145D6305-3	P248	CC	3866	CC	3193	COND	COND
06E05A	3040011130438	2						
GEARSHAFT, BEVEL	145D6302-2	M431DRGI	CC	3866	CC	4107	COND	COND
06E06	3040011149453	2						
CLUTCH ASSEMBLY	CL40093-7-23	XN30967	CC	3866	CC	0	COND	COND
06E08	1615013064353	2						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

14-May-2007	1	CCAD OVERHAULED. TSN: 3866, TSO: 0, CNTRL #: DLMD-153349. RECAPPED IAW DMWR 55-1615-323, CHANGE 12. S/ PHYLLIS SUMMERFIELD, A/C DATA TECH, CCAD, CORPC, TX. 78419-5260. CCAD CORP C TX 78419-5260						
10-Apr-2012	1	RESET INSPECTION COMPLETED IAW TB 1-1520-240-30-02 @ 5610 COMPONENT HOURS. chris.poyner AMCOM AFMA/URS JBLM, WA 98433						

1. NOMENCLATURE SHAFT ASSY, AFT VERTICAL	2. NSN 1680013201191	3. PART NUMBER OR MODEL 145D3300-6	4. SERIAL NUMBER A508				5. WUC 06H02	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP INST HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
AFT SLIDER SHAFT ASSY	114R3053-10	UT3251	RC	3753	RC	0	7024	11331
06H02J	3040013386278							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE SEC 1 DRIVE SHAFT ASSY	2. NSN 1615011130248	3. PART NUMBER OR MODEL 145D3400-23	4. SERIAL NUMBER 2005A3744				5. WUC 06H06A	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-3	GG12593	CC	0	CC	0	COND	COND
06H06A01	3110010965634	1						
DRIVE SHAFT ADAPTER	145D3407-10	A-27996	CC	2400	CC	0	COND	COND
06H06A02	1615011400972							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

11-Oct-2005	1	WUC: 06H06A	PN: 145D3400-23	PSN: 2005A3744	SEC 1 D/S ASSEMBLY
quality.control		OCT 11 2005 BOEING HELICOPTER PHILA, PA TT: 0.0 TM2234 (610)591-2720		PHILA, PA	

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-31	4. SERIAL NUMBER A-2923				5. WUC 06H10	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-3	GG11830	CC	5732	CC	0	COND	COND
06H10A	3110010965634	#5						
DRIVE SHAFT ADAPTER	145D3407-10	A-1826	CC	5732	CC	5732	COND	COND
06H10B	1615011400972	#5						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-31	4. SERIAL NUMBER A8628				5. WUC 06H10	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-3	GG15923	CC	3216	CC	0	COND	COND
06H10A	3110010965634	4						
DRIVE SHAFT ADAPTER	145D3407-10	A7264	CC	2336	CC	2120	COND	COND
06H10B	1615011400972	4						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-31	4. SERIAL NUMBER NC771				5. WUC 06H10	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-1	AAAB6E	CC	2846	CC	0	COND	COND
06H10A	3110010965634	# 6						
D/S ADAPTER ASSY	145D3400-36	NC930	CC	2846	CC	0	COND	COND
06H10B	NSN PENDING	# 6						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-32	4. SERIAL NUMBER 2008A13806				5. WUC 06H10	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-2	VB568J	CC	0	CC	2578	COND	COND
06H10A	3110010965634	3						
DRIVE SHAFT ADAPTER	145D3407-10	200813398	CC	0	CC	0	COND	COND
06H10B	1615011400972	3						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-32	4. SERIAL NUMBER 2009A6789				5. WUC 06H10	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-3	GG3920	CC	880	CC	0	COND	COND
06H10A	3110010965634	2						
DRIVE SHAFT ADAPTER	145D3407-10	2009A6149	CC	880	CC	880	COND	COND
06H10B	1615011400972	2						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE AFT SEC 1 D/S ASSY	2. NSN 1615011130292	3. PART NUMBER OR MODEL 145D3400-25	4. SERIAL NUMBER A1695				5. WUC 06H13A	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BEARING, SHAFT ASSY SYN	145DS301-1	ZV1102	CC	3170	CC	768	COND	COND
06H13A01	3110010965634	# 8						
DRIVE SHAFT ADAPTER	145D3407-10	A29743	CC	3170	CC	2169	COND	COND
06H13A02	1615011400972	# 8						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE ACTUATOR ASSY DASH	2. NSN 1680011185607	3. PART NUMBER OR MODEL 145CS100-5		4. SERIAL NUMBER 893			5. WUC 11D03	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
ACT ELECTRO-MECH, UPPER	145CS100-6	893	CC	960	CC	52	COND	COND
11D03A	1680011185606							
ACT ELECTRO-MECH, LOWE	145CS100-7	893	CC	960	CC	52	COND	COND
11D03B	1680011185605							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. MODEL		2. NOMENCLATURE APU						
3. SERIAL NUMBER 877509			4. PART NUMBER 160150-10A			5. NHA S/N 9200307		
6. LINE NUMBER	6a. STARTS LAST O/H	6b. STARTS	6c. OPERATING HOURS	6d. APU HISTORICAL STARTS/HOURS				
3				METER READING AT APU REMOVAL				
2-	20	20	1	METER READING AT APU INSTALL				
4=				TOTAL METER COUNTS SINCE INSTALL LINE 3 MINUS LINE 2				
1+	6	11860	2907	PREVIOUS STARTS/HOURS				
5=				TOTAL STARTS/HOURS LINE 4 PLUS LINE 1				
7. REPLACEMENT DUE STARTS/HOURS FOR THE APU AND SUB-COMPONENTS								
7a. NOMENCLATURE AND WUC	7b. PART NUMBER AND NSN	7c. COMPONENT SERIAL NUMBER	7d. NO. PREV O/H	7e. NHA INST STARTS/ HOURS	7g. STARTS/ HOURS SINCE O/H	7h. COMP INST STARTS/ HOURS	7j. O/H OR REPLACE LIFE	7k. REPLACE DUE STARTS/ HOURS
				7f. NHA RMVL STARTS/ HOURS		7i. COMP RMVL STARTS/ HOURS		
AUXILIARY POWER UNIT	160150-10A	877509	3		6	11860	6000	6014
15B	2835014693420						starts	
WHEEL, TURBINE (APU)	4503999	V36HB437	RC	11854	RC	0	6000	6014
15B02A	2835014623974						starts	
COMPRESSOR ROTOR	4503340	2J5	RC	11854	RC	0	6000	6014
15B02B	2835014623375						starts	
8. SIGNIFICANT HISTORICAL DATA								
23-Oct-2009	1	9196 THIS DATE, RECEIVED APU S/N: 877509 FOR OVERHAUL(ED). METER READINGS: HRS: 1284; STS: 4613; TSN: 2906; SSN: 11854. INITIATED NEW FORM. 9296 THIS DATE, OVERHAUL(ED) APU S/N: 877509. OVERHAUL PROCESSED IN ACCORDANCE WITH DMWR 55-2835-205 AS SUPPLEMENTED BY NAVAIRDEPOT MCAS CHPT LES CP23-0-LL-173, REV B AND IS SERVICEABLE FOR INSTALLATION AND CONTINUED SEVICE. WORK PERFORMED IS AS FOLLOWS:INSTALLED: NEW C/W; NEW T/W. NEW METERS INSTALLED AT TSN:2906 AND SSN: 11854. METER READING AT INSTALL: HOURS: 0000 AND STARTS: 0000. START METER ADVANCED 14 STARTS DURING OP CHECK. METER READINGS: HRS: 1; STS: 20; TSN: 2907; SSN: 11860 GP8475 DSN 451-7874 FRC EAST CHERRY POINT						
GP8475		CHERRY POINT MCAS			CHERRY POINT NC			

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D		4. SERIAL NUMBER 9200307			5. WUC 00	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
VIBRATION ABSORBER	234N0003-1	BF479	CC	3530	CC	4644	COND	COND
02A16	1560011171084	NOSE						
VIBRATION ABSORBER	234N0003-1	0142-0412	CC	3530	CC	0	COND	COND
02A17	1560011171084	PILOT						
VIBRATION ABSORBER	234N0003-1	BF379	CC	3530	CC	4498	COND	COND
02A18	1560011171084	C0-PILOT						
DIGITAL ELECT CONTROL	SC110710-08A1	1159900020104	CC	4441	CC	1070	COND	COND
04A06A	2915014686108	1						
DIGITAL ELECT CONTROL	SC110710-08A1	1159901280740	CC	4441	CC	233	COND	COND
04A06A	2915014686108	2						
N1 QUADRANT CONTROL	145E010-6	807	CC	3330	CC	246	COND	COND
04A07E	1680012271748							
BLADE ASSY ROT WING FWD	114R1702-37	A1756E	CC	3747	CC	3933	COND	COND
05A02	1615011457109	FWD YELLOW						
BLADE ASSY ROT WING FWD	114R1702-37	A1831E	CC	3747	CC	3219	COND	COND
05A02	1615011457109	FWD RED						
BLADE ASSY ROT WING FWD	114R1702-37	A1982E	CC	3747	CC	1109	COND	COND
05A02	1615011457109	FWD GREEN						
DRIVE ARM ASSY	114R3434-9	NP-0060	CC	2400	CC	0	COND	COND
05A03B	1560013267231	F						
BLADE ASSY ROT WING AFT	114R1702-38	A21250	CC	3747	CC	6256	COND	COND
05B02	1615011457110	AFT YELLOW						
BLADE ASSY ROT WING AFT	114R1702-38	A21810	CC	3747	CC	4355	COND	COND
05B02	1615011457110	AFT GREEN						
BLADE ASSY ROT WING AFT	114R1702-38	A2226E	CC	3747	CC	4713	COND	COND
05B02	1615011457110	AFT RED						
DRIVE ARM ASSY	114R3434-9	TS-864	CC	1675	CC	0	COND	COND
05B03E	1560013267231	A						
FORWARD TRANSMISSION	145D1300-9	2008A13875MG	CC	4107	CC	338	COND	COND
06B	1615013176446	F						
AFT TRANSMISSION	145D2300-7	A9-612	CC	2476	CC	2173	COND	COND
06C	1615013154071							
COMBINING TRANSMISSION	145D5300-20	2010A9091	CC	3907	CC	0	COND	COND
06D	1615014643974							
XMSN ASSY ENGINE MECH	145D6300-14	2006A12041	CC	3167	CC	0	COND	COND
06E	1615014647113	#1						
XMSN ASSY ENGINE MECH	145D6300-15	A11-460DRGI	CC	4377	CC	6578	COND	COND
06E	1615014645563	2						
FWD XMSN D/S ADAPTER AS	145D3407-6	A-651	CC	2400	CC	4015	COND	COND
06H06B	1615011130249							
FWD C-BOX ADAPTER	145D3407-7	A-36569	CC	163	CC	0	COND	COND
06H12B	1615011406703							

DA FORM 2408-16, OCT 1991

EDITION MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

APD LC v2.00

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D		4. SERIAL NUMBER 9200307			5. WUC 00	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
COMB XMSN AFT ADAPTER	145D3407-8	A-3695	CC	2599	CC	2179	COND	COND
06H13B	1615011193360							
AFT XMSN ADAPTER ASSY	145D3407-9	A-3283	CC	163	CC	0	COND	COND
06H14B	1615011140845							
CYLINDER ACT SWIVEL FWD	145H6700-19	UR1878A	CC	3907	CC	0	COND	COND
07A37	1650013020076	F						
CYLINDER ASSY PIVOT FWD	145H6600-19	2008AA198	CC	3126	CC	0	COND	COND
07A38	1650013049016							
CYLINDER ACT SWIVEL AFT	145H6700-18	UR590BANS	CC	3530	CC	4486	COND	COND
07A39	1650013037898							
CYLINDER ASSY PIVOT AFT	145H6600-20	UR1985AS	CC	4307	CC	0	COND	COND
07A40	1650013037897							
ACTUATOR ASSY DASH	145CS100-5	893	CC	3933	CC	960	COND	COND
11D03	1680011185607							
ENGINE SEQUENCING UNIT	163290-100	75842173	CC	2570	CC	3257	COND	COND
15A04	2995011695291							
AMPLIFIER, RADIO FREQUEN	822-0787-001	1224	CC	3530	CC	4644	COND	COND
19D01A	5996014158673							
CONTROL, HF RADIO SET	822-0786-001	1896AA	CC	4057	CC	1643	COND	COND
19D02	5821014134234							
RECEIVER-TRANSMITTER, R	HG7209AD01	1216AA	CC	3907	CC	0	COND	COND
19E05A	5841014214162	PILOT						
INDICATOR,HEIGHT	A3060591	0508FF	CC	3825	CC	0	COND	COND
19E05C	5841012459093	CO PILOT						
INDICATOR,HEIGHT	A3060591	0873FF	CC	3825	CC	0	COND	COND
19E05C	5841012459093	LOAD MASTER						
TSEC/KY-100 PROCESSOR	0N616736-1	7523	CC	3176	CC	2516	COND	COND
19H	5810013761380							
TSEC/AVH RCU	0N616779-1	2472	CC	3176	CC	748	COND	COND
19H02	5810013761381							
COMPARATOR/PROCESSOR	A3214085	L02390035	CC	4270	CC	5344	COND	COND
76A03	5895013957447							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

24-Sep-2009	3	LOCATED LOWER RED FWD HEAD						
24-Sep-2009	4	LOCATION GREEN LOWER						
24-Sep-2009	5	LOCATION FWD RED LOWER						
11-Jan-2001	6	ROT WING FWD. 11JAN01 REPLACED LOWER LIGHTENING JUMPER DOUBLERS, LIGHTENING JUMPER WIRE (ROOT END), PAINTED AND BALANCED BLADES S/N: A1421E @ 2081 HRS. IAW AVION S/N: AV-96007 CHORD=8.46, SPAN=183.55, WGT=356.06, SM=65354 CM=3010 WITH 10 EA PLARES INST. ENTERED BY MARK PRANTER T.I. MO-AVCRAD, QC000000 AVCRAD MO						
23-Jan-2007	7	COMPLETED REQUIREMENTS OF CH-47-07-SOF-02, CE705006, DALLAS AASF, GRAND PRAIRIE, TX 75051						
29-Dec-2011	8	PMI COMPLETED, REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A1-1030@ 2583 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65367, SCG=183.29, W=356.62 LB, CM=2947, CCG=8.265 (9 WEIGHT PLATES.) RIB CLOSURE REPAIRED. ANTI STATIC MEGGAR TEST COMPLETED O.K. REPAIRED VOID TOP SIDE STA. 116. ROOT END SOCKET LINER REPLACED AUTH SRA AX211211. ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						
25-Oct-2011	9	PMI COMPLETED, REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A1-1030@ 2583 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65382, SCG=183.08, W=357.12 LB, CM=2988, CCG=8.366 (9 WEIGHT PLATES.) RIB CLOSURE REPAIRED. ROOT END SOCKET LINER REPLACED AUTH SRA AX211211. REPAIRED VOID TOP SIDE STA'S 265, 248, 143. ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						
25-Oct-2011	10	PMI COMPLETED, REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A1-827E @ 4214 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65382, SCG=183.08, W=357.12 LB, CM=2988, CCG=8.366 (9 WEIGHT PLATES.) RIB CLOSURE REPAIRED. ROOT END SOCKET LINER REPLACED AUTH SRA AX211211. REPAIRED VOID TOP SIDE STA'S 265, 248, 143. ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						
30-Dec-2011	11	REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A2-2668 @ 3167 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65366, SCG=184.87, W=353.58 LB, CM=22928, CCG=8.280 (9 WEIGHT PLATES.) RIB CLOSURE REPAIRED. UPPER SHOCK ABSORBER BUSHING REPLACED WITH #6 OVERSIZED. ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
29-Dec-2011	12	REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A2-187E @ 2985 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65351, SCG=183.55, W=356.04 LB, CM=2958, CCG=8.308 (10 WEIGHT PLATES.)ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						
29-Dec-2011	13	29-DEC 2011 REPAIRED, AND BALANCED MAIN ROTOR BLADE S/N: A2-1203 @ 4783 HRS BLADE TSN. USING AVION BALANCER S/N: AV96005. SM=65385, SCG=184.40, W=354.58 LB, CM=2945, CCG=8.305 (10 WEIGHT PLATES.) RIB CLOSURE REPAIRED. VOID REPAIRED STA. 151 TO 144 TOP SIDE. ENTERED BY L. BLYSTONE , LB5035 T.I. MO-AVCRAD, SPRINGFIELD, MO. 417-874-8400 (EXT) 5305.						

Time Change Components

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D		4. SERIAL NUMBER 9200307			5. WUC 00	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
ENGINE ASSY TURBINE	2-001-020-39	GA75189	2	1265	0	1265	2800	4065
04A	2840014585361	1						
ENGINE ASSY TURBINE	2-001-020-39	GA75213	1	3058	1405	3058	2800	4453
04A	2840014585361	2						
HEAD ASSY ROT WING FWD	145R2003-10	A4480	5	3907	145	5936	2400	6162
05A01	1615013914398	FWD						
SWASHPLATE ASSY	145R3551-17	2007A9586	1	3530	0	510	1200	4730
05A03A	1615013950006							
BOLT ASSY, ROTARY WING H	114R3650-3	07917-3	RC	3167	RC	0	7523	10690
05A03L	1615000031146	FWD						
BOLT ASSY, ROTARY WING H	114R3650-3	07843-3	RC	3707	RC	0	7523	11230
05A03N	1615000031146	F PIV UP						
BOLT, PITCH LINK UPPER	114R3650-16	19570-16	RC	3530	RC	0	4000	7530
05A03Q	5306013017793	FWD YELLOW						
BOLT, PITCH LINK UPPER	114R3650-16	22207-16	RC	3167	RC	0	4000	7167
05A03Q	5306013017793	GREEN						
BOLT, PITCH LINK UPPER	114R3650-16	22260-16	RC	3167	RC	0	4000	7167
05A03Q	5306013017793	RED						
BOLT, PITCH LINK LOWER	114R3650-17	21146-17	RC	3167	RC	0	4000	7167
05A03R	5306013017794	GREEN						
BOLT, PITCH LINK LOWER	114R3650-17	21183-17	RC	3167	RC	0	4000	7167
05A03R	5306013017794	YELLOW						
BOLT, PITCH LINK LOWER	114R3650-17	21198-17	RC	3167	RC	0	4000	7167
05A03R	5306013017794	RED						
HEAD ASSY ROT WING AFT	145R2004-20	2009A5582	0	4381	0	744	2400	6037
05B01	1615013914399	aft						
SWASHPLATE ASSY	145R3551-18	A841161	7	3707	0	5821	1200	4907
05B03A	1615013950007	AFT						
BOLT ASSEMBLY	145R3650-1	000666	RC	3167	RC	0	4000	7167
05B03J	1615011153609	UPPER						
BOLT, SELF RETAINING	BACB30ST8-31	0583	RC	3167	RC	0	7757	10924
05B03K	5306000085025	LOWER						
BOLT ASSEMBLY	145R3650-1	08282-1B	RC	4379	RC	1212	4000	7167
05B03L	1615011153609	Upper						
BOLT, PITCH LINK UPPER	114R3650-16	05U29	RC	3167	RC	0	4000	7167
05B03N	5306013017793	GREEN						
BOLT, PITCH LINK UPPER	114R3650-16	07B69	RC	3167	RC	0	4000	7167
05B03N	5306013017793	RED						
BOLT, PITCH LINK UPPER	114R3650-16	27458-16	RC	3530	RC	0	4000	7530
05B03N	5306013017793	AFT YELLOW						
BOLT, PITCH LINK LOWER	114R3650-17	11570-17	RC	3167	RC	0	4000	7167
05B03P	5306013017794	RED						

DA FORM 2408-16, OCT 1991

EDITION MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

APD LC v2.00

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D	4. SERIAL NUMBER 9200307				5. WUC 00	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BOLT, PITCH LINK LOWER	114R3650-17	20592-17	RC	3167	RC	0	4000	7167
05B03P	5306013017794	YELLOW						
BOLT, PITCH LINK LOWER	114R3650-17	27354-17	RC	3707	RC	0	4000	7707
05B03P	5306013017794	GREEN						
BOLT, SELF RETAINING	BACB30ST8-31	03286	RC	3167	RC	0	7757	10924
05B03Q	5306000085025	AFT						
SHAFT ASSY, AFT VERTICAL	145D3300-6	A508	RC	3167	RC	2613	4797	5351
06H02	1680013201191							
SHAFT ASSY, ENG DRIVEN	145D3504-2	A-2100	RC	163	RC	0	6000	6163
06H04	1615013162661	#2 ENGINE						
SHAFT ASSY, ENG DRIVEN	145D3504-2	A-2101	RC	163	RC	0	6000	6163
06H04	1615013162661	#1 ENGINE						
ADAPTER ASSY ENG D/S INB	145D3500-17	A-7809	RC	1486	RC	0	4581	6067
06H04A	1615013195092	#1 ENG						
ADAPTER ASSY ENG D/S INB	145D3500-17	NP-5546	RC	3483	RC	0	4581	8064
06H04A	1615013195092	2INBD						
ADAPTER ASSY ENG D/S OU	145D3500-16	A4701	RC	3330	RC	2633	4581	5278
06H04B	1615013195091	1 O/B						
ADAPTER ASSY ENG D/S OU	145D3500-16	NP-6886	RC	4377	RC	99	4581	8859
06H04B	1615013195091	2						
SEC 1 DRIVE SHAFT ASSY	145D3400-23	2005A3744	RC	2400	RC	0	10061	12461
06H06A	1615011130248	1						
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	A-2923	RC	3167	RC	5732	10061	7496
06H10	1615011125897	#5						
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	A8628	RC	2827	RC	2336	10061	10552
06H10	1615011125897	4						
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	NC771	RC	3707	RC	2846	10061	10922
06H10	1615011125897	# 6						
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	2008A13806	RC	3197	RC	0	10061	13258
06H10	1615011125897	3						
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	2009A6789	RC	3707	RC	880	10061	12888
06H10	1615011125897	2						
SEC 7 DRIVE SHAFT ASSY	145D3400-24	A-13288	RC	1869	RC	0	10061	11930
06H12A	1615011125895							
AFT SEC 1 D/S ASSY	145D3400-25	A1695	RC	3707	RC	3170	9426	9963
06H13A	1615011130292	# 8						
AFT SEC 2 D/S ASSY	145D3400-26	A16017	RC	2400	RC	0	9426	11826
06H14A	1615011193359	#9						
BEARING, ROD END	114CS123-1	YD1437	RC	3167	RC	309	6948	9806
11G01	3120001108542	AFT FIXED						

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D	4. SERIAL NUMBER 9200307				5. WUC 00	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f				
BEARING, ROD END	114CS123-1	4844	RC	3167	RC	0	6948	10115
11G02	3120001108542							

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

30-Oct-2004	1	WUC: 06H14A PN: 145D3400-26 PSN: A16017 AFT SEC 2D/S ASSY OCT 30 2004 BOEING HELICOPTER PHILA. PA. T.T. 00:00 TM2234						
30-Oct-2004	2	WUC: 06H14A PN: 145D3400-26 PSN: A16017 AFT SEC 2 D/S ASSY OCT 30 2004 BOEING HELICOPTER PHILA. PA. T.T. 00:00 TM2234						

SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
6. LOCATION OR REMARKS							
			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
1	13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)			NOT INSTALLED		
1	18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT			NOT INSTALLED		
1	19	CMWS MISC CONTROL PANEL P3I			NOT INSTALLED		
2	21	C-12293/AVS-7 CONVERTER CONTROL UNIT (HUD)			THEATER PROVIDED EQUIPMENT		
1	41	CV-3338A/ASN-128D GPS SDC (AVX CLOSET)			HAS BEEN REPLACED WITH THE ASN-128D		
2	41	CV-3338A/ASN-128D GPS SDC (AVX CLOSET)			HAS BEEN REPLACED WITH THE ASN-128D		
1	43	MSPU STACK UP			NO LONGER INSTALLED, HAS BEEN REPLACED BY THE APX-118 SYSTEM		
2	43	MSPU STACK UP					
1	45	MSPU QAR			NO LONGER INSTALLED		
2	45	MSPU QAR			NO LONGER INSTALLED		

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION A - COCKPIT AREA			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
2	46	C-12510/AAR-57(V) CMWS ECU (AVX CLOSET)					THEATER PROVIDED EQUIPMENT
2	56	SU-202/AAR-57(V) EOMS (EXT. L&R SIDE, FWD PYLON)					THEATER PROVIDED EQUIPMENT
1	61	GPS DTM RECEPTACLE					INSTALLED FOR THE CURRENT MISSION SET
1	64	DELETED					INSTALLED FOR CURRENT MISSION SET
1	67	DELETED					INSTALLED
1	68	DELETED					INSTALLED
1	69	DELETED					INSTALLED
1	71	DELETED					INSTALLED
1	78	KIT-1C IFF COMPUTER (IF INSTALLED)					NO LONGER INSTALLED, HAS BEEN REPLACED BY THE APX-118
1	80	RT-1220B/ ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)					NO LONGER INSTALLED
		RT-1220B/ ALQ-156					

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
2	80	RECEIVER/TRANSMITTER (IF INSTALLED)		NO LONGER INSTALLED			
1	93	DOPPLER NAVIGATION SYSTEM CV-3338/ASN-128		HAS BEEN REPLACED BY THE CV-3338B/ASN-128D			
2	93	DOPPLER NAVIGATION SYSTEM CV-3338/ASN-128		HAS BEEN REPLACED BY THE CV-3338B/ASN-128D			

SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
1	5	FOOT SWITCHES WITH CABLE, GUNNER			PART NOT LONGER BEING USED		
2	5	FOOT SWITCHES WITH CABLE, GUNNER			NO LONGER BEING USED		
1	9	TROOP SEAT (1 MAN)			ONLY TWO 1-MAN SEATS ARE INSTALLED, THRID ONE IS NOT USED		
2	48	SU-202/AAR-57(V) 5TH EOMS (EXT. BOTTOM, FWD OF RAMP)			THEATER PROVIDED EQUIPMENT		
2	72	CMWS SEQUENCER R/H (#2) SN _____			THEATER PROVIDED EQUIPMENT		
1	73	IVHMS IVHMU P/N 30279-0202 (OR 30279-0402)			NOT USED		
2	74	TRANSMITTER, INFRARED T-1678/ALQ-212(V) ATIRCM (MBL)			THEATER PROVIDED EQUIPMENT		
2	75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) ATIRCM (IRJH)			THEATER PROVIDED EQUIPMENT		
2	76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM (JHCU)			THEATER PROVIDED EQUIPMENT		
2	77	OPTICAL ASSY, LASER, ATIRCM (COUPLER)			THEATER PROVIDED EQUIPMENT		

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				

SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION C - RAMP AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
1	2	9311431 M-130 ELECTRONIC MODULE (IF INSTALLED)			NOT INSTALLED		
1	3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED)			NOT INSTALLED		
1	4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED)			NOT INSTALLED		
1	13	EMERGENCY EXIT LIGHT			INSTALLED		
1	14	PROBE POLE, CARGO LOADING			INSTALLED		
1	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)			INSTALLED		
1	16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLE			INSTALLED		
1	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)			INSTALLED		
2	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)			THEATER PROVIDED EQUIPMENT		
1	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY CMWS (IF INSTALLED			INSTALLED		

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION C - RAMP AREA			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
2	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY CMWS (IF INSTALLED)		THEATER PROVIDED EQUIPMENT			
1	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE CMWS (IF INSTALLED)		INSTALLED			
2	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE CMWS (IF INSTALLED)		THEATER PROVIDED EQUIPMENT			
1	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA		INSTALLED			
2	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA		THEATER PROVIDED EQUIPMENT			
1	22	AS-2890/APR-39 BLADE ANTENNA		INSTALLED			
2	22	AS-2890/APR-39 BLADE ANTENNA		THEATER PROVIDED EQUIPMENT			
1	23	COVER, OIL COOLER INLET, 145G0001-1		COVERED IN SECTION B			
1	24	COVER ENGINE AIR OUTLET, 114G1323-2		COVERED IN SECTION B			
1	25	COVER ENGINE INLET WITH SCREEN, 219G1001-1		COVERED IN SECTION B			
		COVER ENGINE INLET WITH					

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION C - RAMP AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	26	COVER ENGINE INLET WITH WITHOUT SCREENS		COVERED IN SECTION B			
1	27	COVER, OIL COOLER EXHAUST, 145G0002-5		COVERED IN SECTION B			
1	28	COVER PITOT TUBE, 114E5040-33		COVERED IN SECTION B			
1	29	COVER, OIL COOLER EXHAUST, 145G0002-6		COVERED IN SECTION B			
1	30	COVER, COCKPIT ENCLOSURE, 145G0006-1		COVERED IN SECTION B			
1	31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1		COVERED IN SECTION B			
1	32	COVER ROTOR HUB FWD & AFT, 114G1023-25		COVERED IN SECTION B			
1	33	COVER HEATER, 114G1024-1		COVERED IN SECTION B			
1	34	COVER HEATER EXHAUST, 114G1025-1		COVERED IN SECTION B			
1	35	COVER APU EXHAUST, 145G0005-1		COVERED IN SECTION B			
1	36	COVER, AW INLET, 14560003-1		COVERED IN SECTION B			

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION C - RAMP AREA			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	38	RAMP EXTENSION, 1560CH-47-398-1	Remarks				
1	39	BLADE ANCHOR	COVERED IN SECTION B				
1	40	TIEDOWN CHAINS TYPE MB-1	COVERED IN SECTION B				
1	41	TIEDOWN STRAPS TYPE CGU1/B	COVERED IN SECTION B				
1	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17	COVERED IN SECTION B				
1	43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13	COVERED IN SECTION B				
1	44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-	COVERED IN SECTION B				
1	45	INTERCOM CORD, 50 FT	COVERED IN SECTION B				
1	46	WINCH/HOIST OPERATOR INTERCOM CORD	COVERED IN SECTION B				
1	47	AIR DAT TRANSDUCER	COVERED IN SECTION B				

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION C - RAMP AREA			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	48	INCLINOMETER (HUD)		Remarks			
1	49	CONVERTER CONTROL		COVERED IN SECTION B			

SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
6. LOCATION OR REMARKS							
			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
2	1	R-2218/APR-39A(V) RADAR RECEIVER (IN AFT PYLON)			THEATER PROVIDED EQUIPMENT		
2	4	SU-202/AAR-57(V) EOMS (EXT. L&R SIDE, AFT PYLON)			THEATER PROVIDED EQUIPMENT		
1	5	TYPE AERONAUTIC FIRST AID KIT			COVERED IN PREVIOUS SECTIONS		
1	6	LIGHT ASSEMBLY 114ES247-1			COVERED IN PREVIOUS SECTIONS		
1	7	INTERPHONE CONTROL C-6533			COVERED IN PREVIOUS SECTIONS		
1	9	MARKER BEACON ANTENNA AT -640/ARN			INSTALLED		
1	10	TROOP SEAT TYPE 3 MAN			COVERED IN PREVIOUS SECTIONS		
1	11	TROOP SEAT TYPE 1 MAN			COVERED IN PREVIOUS SECTIONS		
1	12	BELT SAFETY TROOP			COVERED IN PREVIOUS SECTIONS		
1	13	TIEDOWN FITTINGS 10,000LB			COVERED IN PREVIOUS SECTIONS		

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	14	PROBE POLE, CARGO HOOK UP					COVERED IN PREVIOUS SECTIONS
1	15	WINCH CONTROL GRIP AND CORD ASSEMBLY					COVERED IN PREVIOUS SECTIONS
1	16	CRANK ASSY. EMERGENCY RAMP & RESCUE					COVERED IN PREVIOUS SECTIONS
1	17	ANTENNA AS-2595/APN-194 (V)					COVERED IN PREVIOUS SECTIONS
1	18	145G0006-1 COVER, COCKPIT ENCLOSURE					COVERED IN PREVIOUS SECTIONS
1	19	114G1025-1 COVER HEATER EXHAUST					COVERED IN PREVIOUS SECTIONS
1	20	COVER HEATER 114G1024-1					COVERED IN PREVIOUS SECTIONS
1	21	COVER PITOT TUBE (114E5040-33)					COVERED IN PREVIOUS SECTIONS
1	22	145G0001-1 FWD. PYLON INTAKE COVER					COVERED IN PREVIOUS SECTIONS
1	23	114G1323-1 COVER ENGINE OUTLET					COVERED IN PREVIOUS SECTIONS
		218G1001-1 COVER ENGINE					

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	24	219G1001-1 COVER ENGINE INLET		COVERED IN PREVIOUS SECTIONS			
1	25	PROTECTIVE RING ASSY. ENGINE INLET-114G1206		COVERED IN PREVIOUS SECTIONS			
1	26	145G0004-1 COVER AFT. PYLON EXHAUST		COVERED IN PREVIOUS SECTIONS			
1	27	145G0002-5 COVER FWD. PYLON EXHAUST		COVERED IN PREVIOUS SECTIONS			
1	28	145G0002-6 COVER FWD. PYLON		COVERED IN PREVIOUS SECTIONS			
1	29	145G0003-1 COVER AFT. PYLON		COVERED IN PREVIOUS SECTIONS			
1	30	145G0005-1 COVER APU EXHAUST		COVERED IN PREVIOUS SECTIONS			
1	31	BLADE ANCHOR 114E5060-1		COVERED IN PREVIOUS SECTIONS			
1	32	114G1023-25 ROTOR HUB COVERS		COVERED IN PREVIOUS SECTIONS			
1	33	TIEDOWN CHAINS TYPE MB-1		COVERED IN PREVIOUS SECTIONS			
1	34	TIEDOWN STRAPS TYPE CGU1/B		COVERED IN PREVIOUS SECTIONS			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	35	RAMP EXTENSION 114S6003-21	COVERED IN PREVIOUS SECTIONS				
1	36	RAMP EXTENSION 1560CH47-400-1	COVERED IN PREVIOUS SECTIONS				
1	38	GUNNER CABLE ASSY.	COVERED IN PREVIOUS SECTIONS				
1	39	VHF-AM/FM ANTENNA S65-8280-30	COVERED IN PREVIOUS SECTIONS				
1	40	ANTENNA, ADF LOOP	COVERED IN PREVIOUS SECTIONS				
1	41	ANTENNA, SENSE AS-1869/ARN	COVERED IN PREVIOUS SECTIONS				
1	42	UHF-AM ANTENNA AT-256() ARC	COVERED IN PREVIOUS SECTIONS				
1	43	ANTENNA AS-1922()/ARC	COVERED IN PREVIOUS SECTIONS				
1	44	IGNITION KEYS	COVERED IN PREVIOUS SECTIONS				
1	45	BRACKET & PADLOCK	COVERED IN PREVIOUS SECTIONS				

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
9200307		CH-47D	CH-47D_BASELINE	SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	50	ANTENNA ADF AS-2108/ARN-89 (LOOP)		COVERED IN PREVIOUS SECTIONS			
1	51	(BFT) FWD PALLET XCVR ASSY (STA. 320)		COVERED IN PREVIOUS SECTIONS			
1	52	(BFT) XCVR MOUNT (STA. 320)		COVERED IN PREVIOUS SECTIONS			
1	53	(BFT) KGV-72 (STA. 360)		COVERED IN PREVIOUS SECTIONS			
1	54	SINGARS ANTENNAS AS 3939/ARC (TOP)		COVERED IN PREVIOUS SECTIONS			
1	55	SINGARS ANTENNAS AS 3939/ARC (BOTTOM)		COVERED IN PREVIOUS SECTIONS			
1	56	SLAB BATTERY; PN D8565/11-1		COVERED IN PREVIOUS SECTIONS			
1	57	FLUX VALVE (CN-405/ASN)		INSTALLED			
2	65	(CMWS) SMART DISPENSER LH S/N: _____		THEATER PROVIDED EQUIPMENT			
2	66	(CMWS) SMART DISPENSER LH S/N: _____		THEATER PROVIDED EQUIPMENT			
2	67	(CMWS) SMART DISPENSER RH S/N: _____		THEATER PROVIDED EQUIPMENT			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION D - ENGINE AND AFT PYLON			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
2	68	(CMWS) SMART DISPENSER RH S/N: _____	THEATER PROVIDED EQUIPMENT				
2	69	(CMWS) PAYLOAD MODULE LH S/N: _____	THEATER PROVIDED EQUIPMENT				
2	70	(CMWS) PAYLOAD MODULE LH S/N: _____	THEATER PROVIDED EQUIPMENT				
2	71	(CMWS) PAYLOAD MODULE RH S/N: _____	THEATER PROVIDED EQUIPMENT				
2	72	(CMWS) PAYLOAD MODULE RH S/N: _____	THEATER PROVIDED EQUIPMENT				

SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME UNIT UNIQUE INVENTORY ITEMS			
5. VERIFICATION							
CHECK NUMBER	NAME OR PID	RANK	DATE	CHECK NUMBER	NAME OR PID	RANK	DATE
a	b	c	d	a	b	c	d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
6. LOCATION OR REMARKS				Nomenclature			
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
1	1	BLANK			NOT IN INSTALLED		
1	2	ERFS FUEL SAMPLING PUMP KIT 1680-01-474-3324			NOT IN INSTALLED		
2	2	ERFS FUEL SAMPLING PUMP KIT 1680-01-474-3324			NOT INSTALLED		
1	3	CAVITY DRAIN HOSE 4720-01-424-5554			NOT IN INSTALLED		
2	3	CAVITY DRAIN HOSE 4720-01-424-5554			NOT INSTALLED		
2	4	GROUNDING CABLE 6150-01-398-4389			NOT INSTALLED		
1	5	HARNESS TANK POWER 645-01-380-2981			NOT IN INSTALLED		
2	5	HARNESS TANK POWER 645-01-380-2981			NOT INSTALLED		
1	6	FUEL HOSE SINGLE POINT PRESSURE REFUELING 4720-01-425-1215			NOT IN INSTALLED		
2	6	FUEL HOSE SINGLE POINT PRESSURE REFUELING 4720-01-425-1215			NOT INSTALLED		

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME UNIT UNIQUE INVENTORY ITEMS			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	7	VENT HOSE ASSY 4720-01-471-6739					NOT IN INSTALLED
2	7	VENT HOSE ASSY 4720-01-471-6739					NOT INSTALLED
1	8	FUEL HOSE, TANK-TO -ACFT RANGE EXT 4720-01-424-5558					NOT IN INSTALLED
2	8	FUEL HOSE, TANK-TO -ACFT RANGE EXT 4720-01-424-5558					NOT INSTALLED
1	9	FUEL PROBE ELECTRICAL CABLE 6150-01-475-7634					NOT IN INSTALLED
2	9	FUEL PROBE ELECTRICAL CABLE 6150-01-475-7634					NOT INSTALLED
1	10	CH-47 ERFS II FUEL CONTROL PANEL P/N HM022-123-51					NOT IN INSTALLED
2	10	CH-47 ERFS II FUEL CONTROL PANEL P/N HM022-123-51					NOT INSTALLED
1	11	CH-47 ERFS II ROLLER ASSY KIT P/N WOH93JCH-47-T-F-K					NOT IN INSTALLED
2	11	CH-47 ERFS II ROLLER ASSY KIT P/N WOH93JCH-47-T-F-K					NOT INSTALLED
		ERFS TANK COVER P/N IT76E					

REVERSE OF DA FORM 2408-17, NOV 1991

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SERIAL NUMBER 9200307		MODEL CH-47D CH-47D_BASELINE		AREA NAME UNIT UNIQUE INVENTORY ITEMS			
5. VERIFICATION							
CHECK NUMBER a	NAME OR PID b	RANK c	DATE d	CHECK NUMBER a	NAME OR PID b	RANK c	DATE d
1	brett.brazell	SPC	30-May-2013				
2	jeffrey.a.mctea	MSG	29-May-2014				
1	12	EFRS TANK COVER P/N IT765-HMO22-T17-11		NOT IN INSTALLED			
2	12	EFRS TANK COVER P/N IT765-HMO22-T17-11		NOT INSTALLED			
2	14	AN/PRC- 117F SATCOM MANPACK RADIO		THEATER PROVIDED EQUIPMENT			
1	15	SATCOM RF POWER AMPLIFIER/PREAMPLIFIER (SATCOM PALLET)		NOT IN INSTALLED			
2	15	SATCOM RF POWER AMPLIFIER/PREAMPLIFIER (SATCOM PALLET)		THEATER PROVIDED EQUIPMENT			
1	49	PLATE ASSY, BLANKING, ATIRCM COOLING FAN R/H UPPER (OVAL)		NOT IN INSTALLED			
1	59	LOWER FAN SUPPORT ASSY, R/H, ATIRCM PN: 0056A3009-20		NOT IN INSTALLED			
1	60	DUCT, LOWER FAN, R/H, ATIRCM PN: 0056A4043-02		NOT IN INSTALLED			
1	61	ACCESS PANEL, R/H, PN: 114S5931-1, INTERCOSTAL AREA AFT OF AUX TANK		NOT IN INSTALLED			

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
1	FIRE EXTINGUISHER, CF3BR,10501725								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
1	FIRE EXTINGUISHER, CF3BR,10501725								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
2	C-6533()/ARC ICS PANELS								3			
CHECK NUMBER	1. 3	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
2	C-6533()/ARC ICS PANELS								3			
CHECK NUMBER	1. 3	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	RT-1476()/ARC-201 RECEIVER/TRANSMITTER (SINGARS)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	RT-1476()/ARC-201 RECEIVER/TRANSMITTER (SINGARS)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	Z-AHP VOICE SECURITY CONTROL (Z-AHP/KY58)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	Z-AHP VOICE SECURITY CONTROL (Z-AHP/KY58)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	RT-1518C/ARC-164 RECEIVER/TRANSMITTER (UHF)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	RT-1518C/ARC-164 RECEIVER/TRANSMITTER (UHF)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	RT-1354B/ARC-186 RECEIVER/TRANSMITTER (VHF)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	RT-1354B/ARC-186 RECEIVER/TRANSMITTER (VHF)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	C-12436/URC, HF CONTROL DISPLAY UNIT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	C-12436/URC, HF CONTROL DISPLAY UNIT								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	ON616650 TSEC/KY-100 REMOTE CONTROL UNIT								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	ON616650 TSEC/KY-100 REMOTE CONTROL UNIT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
9	C-7392A/ARN-89 ADF CONTROL								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
9	C-7392A/ARN-89 ADF CONTROL								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	C-10048C/ARN-123(V) VOR CONTROL								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	C-10048C/ARN-123(V) VOR CONTROL								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT (GPS)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT (GPS)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
12	C-12664/APX-118 REMOTE CONTORL UNIT (TRANSPONDER)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
12	C-12664/APX-118 REMOTE CONTORL UNIT (TRANSPONDER)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)								0			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	RT-1115()/APN-209(V) RECVR/TRANS (PILOTS RADAR ALT)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	RT-1115()/APN-209(V) RECVR/TRANS (PILOTS RADAR ALT)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
15	ID-1917()/APN-209(V) REM. IND. (COPILOTS RADAR ALT)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
15	ID-1917()/APN-209(V) REM. IND. (COPILOTS RADAR ALT)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
16	C-11308/APR-39A(V) RADAR CONTROL UNIT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL				3. AREA NAME				
9200307			CH-47D		CH-47D_BASELINE		SECTION A - COCKPIT AREA				
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:									QTY REQ	
16	C-11308/APR-39A(V) RADAR CONTROL UNIT									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
17	IP-1150A/APR-39(V) RADAR INDICATOR (DIGITAL)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
17	IP-1150A/APR-39(V) RADAR INDICATOR (DIGITAL)									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT									0	
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
19	CMWS MISC CONTROL PANEL P3I									1	
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
19	CMWS MISC CONTROL PANEL P3I									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
20	CMWS DIGITAL CONTROL DISPLAY UNIT (DCDU)									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
21	C-12293/AVS-7 CONVERTER CONTROL UNIT (HUD)									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
21	C-12293/AVS-7 CONVERTER CONTROL UNIT (HUD)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
22	SIDE ARMOR PANEL,1560-CH47-267-103 (COPILOTS LWR LEG)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
22	SIDE ARMOR PANEL,1560-CH47-267-103 (COPILOTS LWR LEG)									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
23	SIDE ARMOR PANEL, 1560-CH47-267-104 (PILOTS LWR LEG)									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
23	SIDE ARMOR PANEL, 1560-CH47-267-104 (PILOTS LWR LEG)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
24	SHOULDER ARMOR PANEL, 1560-CH47-277-103 (COPILOTS)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
24	SHOULDER ARMOR PANEL, 1560-CH47-277-103 (COPILOTS)									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D CH-47D_BASELINE					SECTION A - COCKPIT AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
25	SHOULDER ARMOR PANEL, 1560-CH47-277-104 (PILOTS)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
25	SHOULDER ARMOR PANEL, 1560-CH47-277-104 (PILOTS)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
26	BOTTOM ARMOR PANEL, 1560-CH47-301-1 (LARGE PANELS)								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
26	BOTTOM ARMOR PANEL, 1560-CH47-301-1 (LARGE PANELS)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
27	BOTTOM ARMOR PANEL, 1560-CH47-302-1 (SMALL PANELS)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
27	BOTTOM ARMOR PANEL, 1560-CH47-302-1 (SMALL PANELS)								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
28	BACK ARMOR PANEL, 1560-CH47-303-1								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
28	BACK ARMOR PANEL, 1560-CH47-303-1								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
29	SU-180/AVS-7 DISPLAY UNIT(EYE OPTIC)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
29	SU-180/AVS-7 DISPLAY UNIT(EYE OPTIC)								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
30	FIRST AID KIT, AERONAUTIC								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
30	FIRST AID KIT, AERONAUTIC								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
31	TROOP COMMANDER SEAT, 114ES011-3								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
31	TROOP COMMANDER SEAT, 114ES011-3								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
32	TROOP COMMANDER SEAT CUSHION, 114E4088								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
32	TROOP COMMANDER SEAT CUSHION, 114E4088								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
33	TROOP COMMANDER SEAT BELT, 9841781-3								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
33	TROOP COMMANDER SEAT BELT, 9841781-3								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
34	AM-7189A/ARC IFM AMPLIFIER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
34	AM-7189A/ARC IFM AMPLIFIER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
35	TSEC/KY-58 VOICE SECURITY PROCESSOR (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
35	TSEC/KY-58 VOICE SECURITY PROCESSOR (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
36	RT-1749/URC RECEIVER/TRANSMITTER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
36	RT-1749/URC RECEIVER/TRANSMITTER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
37	AM-7531/URC POWER AMPLIFIER COUPLER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
37	AM-7531/URC POWER AMPLIFIER COUPLER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
38	ON616604 TSEC/KY-100 PROCESSOR (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
38	ON616604 TSEC/KY-100 PROCESSOR (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
39	R-1496A/ARN-89 ADF RECEIVER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
39	R-1496A/ARN-89 ADF RECEIVER (AVX CLOSET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D		CH-47D_BASELINE			SECTION A - COCKPIT AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
40	AN/ARN-123 VOR/ILS RECEIVER (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
40	AN/ARN-123 VOR/ILS RECEIVER (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	CV-3338A/ASN-128D GPS SDC (AVX CLOSET)								1		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	CV-3338A/ASN-128D GPS SDC (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
42	RT-1836/APX-118(V) RECVR/TRANS (IFF,AVX CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
42	RT-1836/APX-118(V) RECVR/TRANS (IFF,AVX CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
43	MSPU STACK UP								1		
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
43	MSPU STACK UP								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
45	MSPU QAR								1		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
45	MSPU QAR								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
46	C-12510/AAR-57(V) CMWS ECU (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
47	CV-4229(V)7/AVS-7 HUD SDC (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
47	CV-4229(V)7/AVS-7 HUD SDC (AVX CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
48	TACKLE BLOCK, 114E0658-23								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
48	TACKLE BLOCK, 114E0658-23								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
49	HOOK AND CABLE ASSEMBLY, 114E6042-15								1		
CHECK NUMBER	1. 2	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
49	HOOK AND CABLE ASSEMBLY, 114E6042-15								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	RESCUE BLOCK, 114E6050-39								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	RESCUE BLOCK, 114E6050-39								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	HOIST OPERATORS HARNESS								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	HOIST OPERATORS HARNESS								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	GUARD ASSEMBLY								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	GUARD ASSEMBLY								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	RT-2218/APR-39A(V) RADAR RECVR (NOSE COMPARTMENT)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	RT-2218/APR-39A(V) RADAR RECVR (NOSE COMPARTMENT)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	AS-3549A/APR-39 L/H SPIRAL ANT. (EXT. NOSE AREA)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	AS-3549A/APR-39 L/H SPIRAL ANT. (EXT. NOSE AREA)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	AS-3548A/APR-39 R/H SPIRAL ANT. (EXT. NOSE AREA)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	AS-3548A/APR-39 R/H SPIRAL ANT. (EXT. NOSE AREA)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	SU-202/AAR-57(V) EOMS (EXT. L&R SIDE, FWD PYLON)								2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	NCS MAGNUS TABLET COMPUTER LOGBOOK								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	COMPUTER LOGBOOK								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	RT 1193A/ASN-128D (ANT)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	RT 1193A/ASN-128D (ANT)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
59	ELT EBC-406HM (OUTBOARD SIDE OF AVIONICS CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
59	ELT EBC-406HM (OUTBOARD SIDE OF AVIONICS CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
60	SINGARS ANTENNAS 3939/ARC (BOTTOM)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
60	SINGARS ANTENNAS 3939/ARC (BOTTOM)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
61	GPS DTM RECEPTACLE								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
61	GPS DTM RECEPTACLE								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
62	DELETED								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
63	DELETED								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
64	DELETED								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:									QTY REQ		
65	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
66	DELETED									0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
67	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
68	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
69	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
70	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
71	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
72	DELETED									0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
73	AIR DATA TRANSDUCER (HUD) (AVIONICS CLOSET BELOW SHELF 3)									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
73	AIR DATA TRANSDUCER (HUD) (AVIONICS CLOSET BELOW SHELF 3)									1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
74	AM-7189A/ARC IFM AMPLIFIER									1		
CHECK NUMBER	1. 2	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
75	TSEC/KY-58 VOICE SECURITY PROCESSOR									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
76	R-1496A/ARN-89 ADF RECEIVER									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
77	AN/ARN-123 VOR/ILS RECEIVER									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
78	KIT-1C IFF COMPUTER (IF INSTALLED)									0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D CH-47D_BASELINE					SECTION A - COCKPIT AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
79	CP-1597A/APR-39A (V) DIGITAL PROCESSOR (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
80	RT-1220B/ ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
81	R-2218/ APR-39A (V) RADAR RECEIVER (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
82	AS-3549A/ APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
83	AS-3548A/ APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
84	SU-202/ AAR-57 (V) ELECT OPTIC MSL SENSOR (IF INSTALLED)								0		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
85	NCS MAGNUS TABLET COMPUTER LOGBOOK								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
86	Z-AHP VOICE SECURITY CONTROL (KY-58)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
87	RT-1518C/ARC-164 RECEIVER TRANSMITTER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
88	RT-1354B/ARC-186 RECEIVER TRANSMITTER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
89	C-12436/URC,HF CONTROL DISPLAY UNIT								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
90	ANTENNA AS-2595/APN-194								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
90	ANTENNA AS-2595/APN-194								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
91	ANTENNA AS-1922/ARC								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
91	ANTENNA AS-1922/ARC								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION A - COCKPIT AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
92	ANTENNA AS-2890/APR-39								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
92	ANTENNA AS-2890/APR-39								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
93	DOPPLER NAVIGATION SYSTEM CV-3338/ASN-128								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
94	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
95	RT 1193A/ASN-128D								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
96	C-7392A/ARN-89 ADF CONTROL								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
97	CV-3338A/ASN-128D SIGNAL DATA CONVERTER								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
1	FIRE EXTINGUISHER, CF3BR, 10501725								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
1	FIRE EXTINGUISHER, CF3BR, 10501725								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
2	DOOR AND EXIT LOCKS (SET)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
2	DOOR AND EXIT LOCKS (SET)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	EMERGENCY EXIT LIGHTS								2			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	EMERGENCY EXIT LIGHTS								2			
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	ANCHOR LINE ASSY, 114E5139-6								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	ANCHOR LINE ASSY, 114E5139-6								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	FOOT SWITCHES WITH CABLE, GUNNER								2			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	FOOT SWITCHES WITH CABLE, GUNNER								2			
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	C-6533()/ARC ICS PANELS								2			
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	C-6533()/ARC ICS PANELS								2			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	FIRST AID KIT, AERONAUTIC								6			
CHECK NUMBER	1. 6	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	FIRST AID KIT, AERONAUTIC								6			
CHECK NUMBER	1. 6	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	TROOP SEAT (3 MAN)								10			
CHECK NUMBER	1. 10	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	TROOP SEAT (3 MAN)								10			
CHECK NUMBER	1. 10	2. 10	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
9	TROOP SEAT (1 MAN)								2			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
9	TROOP SEAT (1 MAN)								2			
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	BELT TROOP SAFETY								32			
CHECK NUMBER	1. 32	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	BELT TROOP SAFETY								32			
CHECK NUMBER	1. 33	2. 32	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	AXE, EMERGENCY ESCAPE								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	AXE, EMERGENCY ESCAPE								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
12	WINCH CONTROL GRIP AND CORD ASSEMBLY								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
12	WINCH CONTROL GRIP AND CORD ASSEMBLY								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
13	CRANK ASSY. EMERGENCY RAMP & RESCUE								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
13	CRANK ASSY. EMERGENCY RAMP & RESCUE								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	PROBE POLE, CARGO LOADING								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	PROBE POLE, CARGO LOADING								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
15	EAWIS IAIU (STA. 168)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
15	EAWIS IAIU (STA. 168)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D CH-47D_BASELINE					SECTION B - CABIN AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLED)								3		
CHECK NUMBER	1. 3	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLED)								3		
CHECK NUMBER	1. 3	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	SA-2669/ALE-47(V) SEQUENCERS(L/H STA 430 & R/H STA 411)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	D-61/ALQ-212(V) AN/AAR-57(V) DISP. ASSY (EXT. L&R STA 400)								4		
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
20	196405-001 AN/AAR-57(V) PAYLOAD MOD. (EXT. L&R STA 400)								4		
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	ID-1917 (I)/APN-209(V) REM. IND. (LOADMASTER)								1		
CHECK NUMBER	1. 2	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	ID-1917 (I)/APN-209(V) REM. IND. (LOADMASTER)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	AS-2890/APR-39 BLADE ANTENNA (EXT. BOTTOM STA 99)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	AS-2890/APR-39 BLADE ANTENNA (EXT. BOTTOM STA 99)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
23	COVER, OIL COOLER INLET, 145G0001-1 (FWD PYLON, TOP)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
23	COVER, OIL COOLER INLET, 145G0001-1 (FWD PYLON, TOP)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
24	COVER ENGINE AIR OUTLET, 114G1323-1 (TAILCONE COVER)								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
24	COVER ENGINE AIR OUTLET, 114G1323-1 (TAILCONE COVER)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D CH-47D_BASELINE					SECTION B - CABIN AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
25	COVER ENGINE INLET, 219G1001-1 (FOD SCREEN COVERS)										2
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
25	COVER ENGINE INLET, 219G1001-1 (FOD SCREEN COVERS)										2
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
26	COVER ENGINE INLET, 114G1206-1 (DOUGHNUTS)										2
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
26	COVER ENGINE INLET, 114G1206-1 (DOUGHNUTS)										2
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
27	COVER, OIL COOLER EXHAUST, 145G0002-5 (FWD PYLON, L/H SIDE)										1
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
28	COVER PITOT TUBE, 114E5040-33										2
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
28	COVER PITOT TUBE, 114E5040-33										2
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
29	COVER, OIL COOLER EXHAUST, 145G0002-6 (FWD PYLON, R/H SIDE)										1
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
30	COVER, COCKPIT ENCLOSURE, 145G0006-1										1
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
30	COVER, COCKPIT ENCLOSURE, 145G0006-1										1
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1 (AFT PYLON, TOP)										1
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1 (AFT PYLON, TOP)										1
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
32	COVER ROTOR HUB FWD & AFT, 114G1023-25										2
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
32	COVER ROTOR HUB FWD & AFT, 114G1023-25										2
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
33	COVER HEATER, 114G1024-1 (INTAKE)										1
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
33	COVER HEATER, 114G1024-1 (INTAKE)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
34	COVER HEATER EXHAUST, 114G1025-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
34	COVER HEATER EXHAUST, 114G1025-1								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
35	COVER APU EXHAUST, 145G0005-1								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
35	COVER APU EXHAUST, 145G0005-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
36	COVER, AIR INLET, 145G0003-1 (CLAMSHELL DOOR COVER)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
36	COVER, AIR INLET, 145G0003-1 (CLAMSHELL DOOR COVER)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
37	RAMP EXTENSION, 1560CH-47-4000-1								0			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
38	RAMP SUPPORT, 1560CH-47-398-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
38	RAMP SUPPORT, 1560CH-47-398-1								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
39	BLADE ANCHOR (ROPES)								6			
CHECK NUMBER	1. 6	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
39	BLADE ANCHOR (ROPES)								6			
CHECK NUMBER	1. 6	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
40	TIEDOWN CHAINS TYPE MB-1								8			
CHECK NUMBER	1. 8	2. 8	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
40	TIEDOWN CHAINS TYPE MB-1								8			
CHECK NUMBER	1. 8	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
41	TIEDOWN STRAPS TYPE CGU1/B								32			
CHECK NUMBER	1. 32	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
41	TIEDOWN STRAPS TYPE CGU1/B								32			
CHECK NUMBER	1. 32	2. 32	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17								4			
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17								4			
CHECK NUMBER	1. 4	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
43	PIN, GROUND SAFETY BLADE, 114E5897-13 (LOCKOUT PINS)								6			
CHECK NUMBER	1. 6	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
43	PIN, GROUND SAFETY BLADE, 114E5897-13 (LOCKOUT PINS)								6			
CHECK NUMBER	1. 6	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
44	ATTACHMENT FITTINGS, TRANS. W/ BOLT, 65-SSMAC-C-0095								2			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
44	ATTACHMENT FITTINGS, TRANS. W/ BOLT, 65-SSMAC-C-0095								2			
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
45	INTERCOM CORD, 50 FT								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
45	INTERCOM CORD, 50 FT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
46	WINCH/HOIST OPERATOR INTERCOM CORD								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
47	GPS ANTENNA								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
47	GPS ANTENNA								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
48	SU-202/AAR-57(V) 5TH EOMS (EXT. BOTTOM, FWD OF RAMP)								1			
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
49	CONVERTER CONTROL								2			
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
50	BASE SHROUD (145R2215-4)								3			
CHECK NUMBER	1. 1	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	BASE SHROUD (145R2215-4)								3		
CHECK NUMBER	1. 3	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	SHROUD ASSY DROOP (145R2215-11)								3		
CHECK NUMBER	1. 3	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	SHROUD ASSY DROOP (145R2215-11)								3		
CHECK NUMBER	1. 1	2. 3	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	CRASH WORTHY CREW CHIEF SEAT (CCCS) 349D790-1								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	CRASH WORTHY CREW CHIEF SEAT (CCCS) 349D790-1								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	M-24 LEFT MOUNT ASSY P/N 11699655								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	M-24 LEFT MOUNT ASSY P/N 11699655								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	M-24 RIGHT MOUNT ASSY P/N 11699658								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	M-24 RIGHT MOUNT ASSY P/N 11699658								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	M-41 REAR RAMP MOUNT ASSY P/N 8436675								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	M-41 REAR RAMP MOUNT ASSY P/N 8436675								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	AIR WARRIOR B-KIT (MICROCLIMATE)								5		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	AIR WARRIOR B-KIT (MICROCLIMATE)								5		
CHECK NUMBER	1. 5	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	AS-3149/ ALQ-156 COUNTERMEASURES ANTENNA								0		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	AS-2890/ APR-39 BLADE ANTENNA								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
59	SPACER SET RIGGING (ACTUATOR BLOCK) 114E5900-17								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
60	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13								0		
CHECK NUMBER	1. 6	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
61	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT								0		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
62	INTERCOM CORD, 30 FT								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
62	INTERCOM CORD, 30 FT								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
63	WINCH/ HOIST OPERATOR INTERCOM CORD								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
63	WINCH/ HOIST OPERATOR INTERCOM CORD								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
64	COVER ENGINE INLET RING TYPE 114G1206-1								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
65	COVER ENGINE INLET WITHOUT SCREENS								0		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
66	SLAB BATTERY PN D856511-1								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
66	SLAB BATTERY PN D856511-1								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
67	CRASH WORTHY CREW CHIEF SEAT (CCCS) 349D790-1 (LEFT SIDE)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
67	CRASH WORTHY CREW CHIEF SEAT (CCCS) 349D790-1 (LEFT SIDE)								1		
CHECK NUMBER	1. 2	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
68	DROOP STOP SHROUD ASSEMBLY STORAGE BAG 145E5001-10								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
68	DROOP STOP SHROUD ASSEMBLY STORAGE BAG 145E5001-10								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D CH-47D_BASELINE		SECTION B - CABIN AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:									QTY REQ		
69	GPS ANTENNA 22433-40 GPS-128B									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
70	SINGARS ANTENNAS AS 3939/ARC (TOP)									1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
71	BLANK									0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
72	CMWS SEQUENCER R/H (#2) SN _____									1		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
73	IVHMS IVHMU P/N 30279-0202 (OR 30279-0402)									1		
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
74	TRANSMITTER, INFRARED T-1678/ALQ-212(V) ATIRCM (MBL)									2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) ATIRCM (IRJH)									2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM (JHCU)									2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:									QTY REQ		
77	OPTICAL ASSY, LASER, ATIRCM (COUPLER)									2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL				3. AREA NAME				
9200307			CH-47D		CH-47D_BASELINE		SECTION C - RAMP AREA				
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
1	FIRE EXTINGUISHER, CF3BR, 10501725								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
1	FIRE EXTINGUISHER, CF3BR, 10501725								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
2	9311431 M-130 ELECTRONIC MODULE (IF INSTALLED)								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED)								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED)								0		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)								0		
CHECK NUMBER	1. 4	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)								0		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
7	SA-2669/ALE-47(V) SEQUENCERS (USED W/CMWS, L&R SIDE STA 544)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
8	SA-2671/ALE-47(V) SAFETY SWITCH (USED W/CMWS)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
8	SA-2671/ALE-47(V) SAFETY SWITCH (USED W/CMWS)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	135947-0001 AN/ALE-47(V) SAFETY FLAG (USED W/CMWS)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	135947-0001 AN/ALE-47(V) SAFETY FLAG (USED W/CMWS)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
10	D-61/ALQ-212(V) AN/AAR-57(V) DISP. ASSY (EXT. L&R SIDE RAMP)								4		
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
11	196405-001 AN/AAR-57(V) PAYLOAD MOD (EXT. L&R SIDE RAMP)								4		
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
12	C-6533()/ARC ICS PANELS								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER			2. MODEL				3. AREA NAME				
9200307			CH-47D		CH-47D_BASELINE		SECTION C - RAMP AREA				
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
12	C-6533()/ARC ICS PANELS								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	EMERGENCY EXIT LIGHT								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	EMERGENCY EXIT LIGHT								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
14	PROBE POLE, CARGO LOADING								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLE								3		
CHECK NUMBER	1. 3	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLE								1		
CHECK NUMBER	1. 2	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)								2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY CMWS (IF INSTALLED								4		
CHECK NUMBER	1. 4	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
20	196405-001 AN/AAR-57(V) PAYLOAD MODULE CMWS (IF INSTALLED)								4		
CHECK NUMBER	1. 4	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA								2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	AS-2890/APR-39 BLADE ANTENNA								1		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
23	COVER, OIL COOLER INLET, 145G0001-1								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
24	COVER ENGINE AIR OUTLET, 114G1323-2								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
25	COVER ENGINE INLET WITH SCREEN, 219G1001-1								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	SECTION C - RAMP AREA								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
26	COVER ENGINE INLET WITH WITHOUT SCREENS								2			
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
27	COVER, OIL COOLER EXHAUST, 145G0002-5								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
28	COVER PITOT TUBE, 114E5040-33								2			
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
29	COVER, OIL COOLER EXHAUST, 145G0002-6								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
30	COVER, COCKPIT ENCLOSURE, 145G0006-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
32	COVER ROTOR HUB FWD & AFT, 114G1023-25								2			
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
33	COVER HEATER, 114G1024-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
34	COVER HEATER EXHAUST, 114G1025-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
35	COVER APU EXHAUST, 145G0005-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
36	COVER, AW INLET, 14560003-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
37	RAMP EXTENSION, 1560CH-47-4000-1								2			
CHECK NUMBER	1. 3	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
38	RAMP EXTENSION, 1560CH-47-398-1								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
39	BLADE ANCHOR								6			
CHECK NUMBER	1. 1	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
40	TIEDOWN CHAINS TYPE MB-1								8			
CHECK NUMBER	1. 1	2. 8	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION C - RAMP AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	TIEDOWN STRAPS TYPE CGU1/B								32		
CHECK NUMBER	1. 1	2. 32	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17								4		
CHECK NUMBER	1. 1	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13								6		
CHECK NUMBER	1. 1	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
45	INTERCOM CORD, 50 FT								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
46	WINCH/HOIST OPERATOR INTERCOM CORD								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
47	AIR DAT TRANSDUCER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
48	INCLINOMETER (HUD)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
49	CONVERTER CONTROL								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	INTERCOM CORD, 50 FT (FE)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	INTERCOM CORD, 50 FT (FE)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	FIRE EXTINGUISH SYSTEM BOTTLES 114PS203-3								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	FIRE EXTINGUISH SYSTEM BOTTLES 114PS203-3								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	RAMP EXTENSION 1560CH-47-4000-1								3		
CHECK NUMBER	1. 3	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	RAMP EXTENSION 1560CH-47-4000-1								3		
CHECK NUMBER	1. 3	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
1	R-2218/APR-39A(V) RADAR RECEIVER (IN AFT PYLON)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
1	R-2218/APR-39A(V) RADAR RECEIVER (IN AFT PYLON)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
2	AS-3549A/APR-39 L/H SPIRAL ANTENNA (EXT. AFT PYLON)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
2	AS-3549A/APR-39 L/H SPIRAL ANTENNA (EXT. AFT PYLON)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
3	AS-3548A/APR-39 R/H SPIRAL ANTENNA (EXT. AFT PYLON)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
3	AS-3548A/APR-39 R/H SPIRAL ANTENNA (EXT. AFT PYLON)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
4	SU-202/AAR-57(V) EOMS (EXT. L&R SIDE, AFT PYLON)								2		
CHECK NUMBER	1. 2	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
5	TYPE AERONAUTIC FIRST AID KIT								6		
CHECK NUMBER	1. 1	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
6	LIGHT ASSEMBLY 114ES247-1								3		
CHECK NUMBER	1. 1	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
7	INTERPHONE CONTROL C-6533								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
8	BATTERY 145E2089, BB-432B/A (NICAD)								1		
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	MARKER BEACON ANTENNA AT-640/ARN								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	MARKER BEACON ANTENNA AT-640/ARN								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
10	TROOP SEAT TYPE 3 MAN								10		
CHECK NUMBER	1. 1	2. 10	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
11	TROOP SEAT TYPE 1 MAN								3		
CHECK NUMBER	1. 1	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
12	BELT SAFETY TROOP								33		
CHECK NUMBER	1. 1	2. 33	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	TIEDOWN FITTINGS 10,000LB								8		
CHECK NUMBER	1. 1	2. 8	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	TIEDOWN FITTINGS 10,000LB								8		
CHECK NUMBER	1. 8	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
14	PROBE POLE, CARGO HOOK UP								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
15	WINCH CONTROL GRIP AND CORD ASSEMBLY								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	CRANK ASSY. EMERGENCY RAMP & RESCUE								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	ANTENNA AS-2595/APN-194 (V)								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	145G0006-1 COVER, COCKPIT ENCLOSURE								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	114G1025-1 COVER HEATER EXHAUST								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
20	COVER HEATER 114G1024-1								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	COVER PITOT TUBE (114E5040-33)								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	145G0001-1 FWD. PYLON INTAKE COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
23	114G1323-1 COVER ENGINE OUTLET								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
24	219G1001-1 COVER ENGINE INLET								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
25	PROTECTIVE RING ASSY. ENGINE INLET-114G1206								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER			2. MODEL				3. AREA NAME				
9200307			CH-47D		AASF #3 PIA IL		SECTION D - ENGINE AND AFT PYLON				
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
26	145G0004-1 COVER AFT. PYLON EXHAUST								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
27	145G0002-5 COVER FWD. PYLON EXHAUST								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
28	145G0002-6 COVER FWD. PYLON								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
29	145G0003-1 COVER AFT. PYLON								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
30	145G0005-1 COVER APU EXHAUST								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
31	BLADE ANCHOR 114E5060-1								6		
CHECK NUMBER	1. 1	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
32	114G1023-25 ROTOR HUB COVERS								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
33	TIEDOWN CHAINS TYPE MB-1								8		
CHECK NUMBER	1. 1	2. 8	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
34	TIEDOWN STRAPS TYPE CGU1/B								32		
CHECK NUMBER	1. 1	2. 32	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
35	RAMP EXTENSION 114S6003-21								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
36	RAMP EXTENSION 1560CH47-400-1								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
37	GUNNER FOOTSWITCHES								2		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
38	GUNNER CABLE ASSY.								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
39	VHF-AM/FM ANTENNA S65-8280-30								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
40	ANTENNA, ADF LOOP								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	ANTENNA, SENSE AS-1869/ARN								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	ANTENNA, SENSE AS-1869/ARN								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
42	UHF-AM ANTENNA AT-256()ARC								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
42	UHF-AM ANTENNA AT-256()ARC								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
43	ANTENNA AS-1922()ARC								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	IGNITION KEYS								2		
CHECK NUMBER	1. 1	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	IGNITION KEYS								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
45	BRACKET & PADLOCK								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
46	DROOP STOP SHROUDS								3		
CHECK NUMBER	1. 0	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
47	DROOP STOP SHROUD ASSEMBLY STORAGE BAG 145E5001-10								1		
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
48	DROOP STOP SHIELD 114R2215-11								3		
CHECK NUMBER	1. 0	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
49	DROOP STOP BASE 114R2215-4								3		
CHECK NUMBER	1. 0	2. 3	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
50	ANTENNA ADF AS-2108/ARN-89(LOOP)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	(BFT) FWD PALLET XCVR ASSY(STA. 320)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	(BFT) FWD PALLET XCVR ASSY(STA. 320)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	(BFT) XCVR MOUNT (STA. 320)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	(BFT) KGV-72 (STA. 360)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	SINGGARS ANTENNAS AS 3939/ARC (TOP)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	SINGGARS ANTENNAS AS 3939/ARC (TOP)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	SINGGARS ANTENNAS AS 3939/ARC (BOTTOM)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	SLAB BATTERY; PN D8565/11-1								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	FLUX VALVE (CN-405/ASN)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	FLUX VALVE (CN-405/ASN)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	(BFT) ANT EIS S/N: _____								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	(BFT) ANT EIS S/N: _____								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
59	(BFT) ANT GPS S/N: _____								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
59	(BFT) ANT GPS S/N: _____								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
60	(BFT) LOW NOISE AMP (STA. 372)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
60	(BFT) LOW NOISE AMP (STA. 372)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
61	(BFT) DC/DC CONVERTER (STA. 210)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER			2. MODEL			3. AREA NAME					
9200307			CH-47D			AASF #3 PIA IL			SECTION D - ENGINE AND AFT PYLON		
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:									QTY REQ	
61	(BFT) DC/DC CONVERTER (STA. 210)									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
62	(BFT) PALLET S/N: _____									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
62	(BFT) PALLET S/N: _____									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
63	(BFT) ROUTER S/N: _____									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
63	(BFT) ROUTER S/N: _____									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
64	(BFT) DAGGER S/N: _____									1	
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
64	(BFT) DAGGER S/N: _____									1	
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
65	(CMWS) SMART DISPENSER LH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
66	(CMWS) SMART DISPENSER LH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
67	(CMWS) SMART DISPENSER RH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
68	(CMWS) SMART DISPENSER RH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
69	(CMWS) PAYLOAD MODULE LH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
70	(CMWS) PAYLOAD MODULE LH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
71	(CMWS) PAYLOAD MODULE RH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:									QTY REQ	
72	(CMWS) PAYLOAD MODULE RH S/N: _____									1	
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
73	(CMWS) EOMS LH S/N: _____								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
74	(CMWS) EOMS RH S/N: _____								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
75	(CMWS) SEQUENCERS LH S/N: _____								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
76	(CMWS) SEQUENCERS RH S/N: _____								0		
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
77	AS-3549A/APR-39 L/H SPIRAL ANTENNA								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
78	AS-3549A/APR-39 R/H SPIRAL ANTENNA								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
79	TRANSMITTER REMOTE COMPASS WITH COMPNS CN-405()/A								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
80	TRANSMITTER REMOTE COMPASS WITH COMPNS CN-405()/A								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
81	SU-202/AAR-57(V) EOMS (AFT PYLON)								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
1	BLANK								0			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
2	ERFS FUEL SAMPLING PUMP KIT 1680-01-474-3324								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	CAVITY DRAIN HOSE 4720-01-424-5554								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	GROUNDING CABLE 6150-01-398-4389								1			
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	HARNESS TANK POWER 645-01-380-2981								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	FUEL HOSE SINGLE POINT PRESSURE REFUELING 4720-01-425-1215								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	VENT HOSE ASSY 4720-01-471-6739								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	FUEL HOSE, TANK-TO -ACFT RANGE EXT 4720-01-424-5558								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
9	FUEL PROBE ELECTRICAL CABLE 6150-01-475-7634								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	CH-47 ERFS II FUEL CONTROL PANEL P/N HM022-123-51								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	CH-47 ERFS II ROLLER ASSY KIT P/N WOH93JCH-47-T-F-K								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
12	ERFS TANK COVER P/N IT765-HMO22-T17-11								1			
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
13	SURVIVAL KIT READY ACCESS MODULAR (SKRAM) STA. 280 & 400 (L/H & R/H)								4			
CHECK NUMBER	1. 2	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
13	SURVIVAL KIT READY ACCESS MODULAR (SKRAM) STA. 280 & 400 (L/H & R/H)								4			
CHECK NUMBER	1. 4	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	AN/PRC- 117F SATCOM MANPACK RADIO								1			
CHECK NUMBER	1. 1	2. 0	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
15	SATCOM RF POWER AMPLIFIER/PREAMPLIFIER (SATCOM PALLET)								1		
CHECK NUMBER	1. 0	2. 0	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	SATCOM POWER SWITCH (SATCOM PALLET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	SATCOM POWER SWITCH (SATCOM PALLET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	SATCOM AUDIO INTERFACE UNIT (SATCOM PALLET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	SATCOM AUDIO INTERFACE UNIT (SATCOM PALLET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	HF/SATCOM SWITCH (AVIONICS CLOSET)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	HF/SATCOM SWITCH (AVIONICS CLOSET)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	SATCOM ANTENNA CHELTON 19-430-10P4 (# 3 TUNNEL COVER)								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	SATCOM ANTENNA CHELTON 19-430-10P4 (# 3 TUNNEL COVER)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
20	RAD WARN ANT/DETECT [AFT] [LH] AS-3548A/APR-39A(V)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	RAD WARN ANT/DETECT [AFT] [RH] AS-3549A/APR-39A(V)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	CMWS EOMS SENSOR [AFT] [LH] SU-202/AAR-57(V)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
23	CMWS EOMS SENSOR [AFT] [RH] SU-202/AAR-57(V)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
40	C-11308/APR-39A (V) RADAR CONTROL UNIT								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
41	IP-1150A/APR-39 (V) RADAR INDICATOR (DIGITAL)								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
42	Z-AHP VOICE SECURITY CONTROL								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
43	C-10131/ALQ-156 COUNTER MEASURES CONTROL UNIT								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
44	BLUE FORCE TRACKING-AVN								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
45	TSEC/KY-100 REMOTE CONTROL UNIT ON616650								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
46	PLATE ASSY, BLANKING, CMWS EOM PN: LSF00884-001								5			
CHECK NUMBER	1. 1	2. 5	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
46	PLATE ASSY, BLANKING, CMWS EOM PN: LSF00884-001								5			
CHECK NUMBER	1. 5	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
47	PLATE ASSY, BLANKING, ATIRCM COOLING FAN L/H UPPER (OVAL)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
47	PLATE ASSY, BLANKING, ATIRCM COOLING FAN L/H UPPER (OVAL)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
48	PLATE ASSY, BLANKING, ATIRCM COOLING FAN L/H LOWER (SQUARE)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
48	PLATE ASSY, BLANKING, ATIRCM COOLING FAN L/H LOWER (SQUARE)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
49	PLATE ASSY, BLANKING, ATIRCM COOLING FAN R/H UPPER (OVAL)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
49	PLATE ASSY, BLANKING, ATIRCM COOLING FAN R/H UPPER (OVAL)								1			
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
50	PLATE ASSY, BLANKING, ATIRCM COOLING FAN R/H LOWER (SQUARE)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
50	PLATE ASSY, BLANKING, ATIRCM COOLING FAN R/H LOWER (SQUARE)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	FAIRING ASSY, IRJH, ATIRCM L/H UPPER PN: 0056A4022-02								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	FAIRING ASSY, IRJH, ATIRCM L/H UPPER PN: 0056A4022-02								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	FAIRING ASSY, IRJH, ATIRCM L/H LOWER PN: 0056A4039-01								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	FAIRING ASSY, IRJH, ATIRCM L/H LOWER PN: 0056A4039-01								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	FAIRING ASSY, IRJH, ATIRCM R/H UPPER PN: 0056A4022-02								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	FAIRING ASSY, IRJH, ATIRCM R/H UPPER PN: 0056A4022-02								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	FAIRING ASSY, IRJH, ATIRCM R/H LOWER PN: 0056A4039-02								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	FAIRING ASSY, IRJH, ATIRCM R/H LOWER PN: 0056A4039-02								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	UPPER FAN SUPPORT ASSY, L/H, ATIRCM PN: 0056A3008-10								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
55	UPPER FAN SUPPORT ASSY, L/H, ATIRCM PN: 0056A3008-10								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	LOWER FAN SUPPORT ASSY, L/H, ATIRCM PN: 0056A3009-10								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	LOWER FAN SUPPORT ASSY, L/H, ATIRCM PN: 0056A3009-10								1		
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	DUCT, LOWER FAN, L/H, ATIRCM PN: 0056A4043-01								2		
CHECK NUMBER	1. 2	2.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	DUCT, LOWER FAN, L/H, ATIRCM PN: 0056A4043-01								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	UPPER FAN SUPPORT ASSY, R/H, ATIRCM PN: 0056A3008-10								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
9200307		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
58	UPPER FAN SUPPORT ASSY, R/H, ATIRCM PN: 0056A3008-10								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
59	LOWER FAN SUPPORT ASSY, R/H, ATIRCM PN: 0056A3009-20								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
59	LOWER FAN SUPPORT ASSY, R/H, ATIRCM PN: 0056A3009-20								1			
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
60	DUCT, LOWER FAN, R/H, ATIRCM PN: 0056A4043-02								1			
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
60	DUCT, LOWER FAN, R/H, ATIRCM PN: 0056A4043-02								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
61	ACCESS PANEL, R/H, PN: 114S5931-1, INTERCOSTAL AREA AFT OF AUX TANK								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
61	ACCESS PANEL, R/H, PN: 114S5931-1, INTERCOSTAL AREA AFT OF AUX TANK								1			
CHECK NUMBER	1. 0	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
62	ACCESS PANEL, L/H, PN: 114S5931-2, INTERCOSTAL AREA AFT OF AUX TANK								1			
CHECK NUMBER	1. 4	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
62	ACCESS PANEL, L/H, PN: 114S5931-2, INTERCOSTAL AREA AFT OF AUX TANK								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
63	R-2218/APR-39A(V) RADAR RECEIVER AFT PYLON (IF INSTALLED)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
64	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
65	BOX, OIL STORAGE, RED								1			
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
65	BOX, OIL STORAGE, RED								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
66	STEP LADDER, FIBERGLASS (STA 470)								1			
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER 9200307		2. MODEL CH-47D CH-47D_BASELINE		3. AREA NAME UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
ITEM NO. 66	NOMENCLATURE: STEP LADDER, FIBERGLASS (STA 470)						QTY REQ 1					
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 67	NOMENCLATURE: COCKPIT COVER (BRUCE AIRCRAFT COVERS) W/BAG						QTY REQ 1					
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 68	NOMENCLATURE: BROOM, CORN, FLOOR SWEEPING						QTY REQ 1					
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 68	NOMENCLATURE: BROOM, CORN, FLOOR SWEEPING						QTY REQ 1					
CHECK NUMBER	1. 1	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 69	NOMENCLATURE: BLUE FORCE TRACKER L BAND TRANSCEIVER 050280-1						QTY REQ 1					
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 70	NOMENCLATURE: BLUE FORCE TRACKER MICROROUTER 6137658-100						QTY REQ 1					
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER			2. MODEL					3. AREA NAME			
9200307			CH-47D		CH-47D_BASELINE			SECTION A			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
1	DOOR & EXIT LOCKS SET								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
2	OIL COOLER INLET COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
3	ENG AIR OUTLET COVER								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
4	ENG INLET COVER [W/ SCREENS]								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
5	ENG INLET COVER [W/O SCREENS]								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
6	OIL COOLER EXHAUST COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
7	PITOT TUBE COVER								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
8	OIL COOLER EXHAUST COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	COCKPIT ENCLOSURE COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
10	HYD COOLER EXHAUST COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
11	ROTOR HUB COVER								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
12	HEATER INLET COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	HEATER EXHAUST COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
14	APU EXHAUST COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
15	APU INLET COVER								1		
CHECK NUMBER	1. 1	2. 1	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
9200307		CH-47D	CH-47D_BASELINE	SECTION A							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
16	BLADE ANCHOR								6		
CHECK NUMBER	1. 6	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
17	TIE DOWN CHAIN [MB1]								8		
CHECK NUMBER	1. 8	2. 8	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
18	TIE DOWN STRAP [CGU1/B]								32		
CHECK NUMBER	1. 32	2. 32	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
19	RIGGING (ACTUATOR BLOCKS) SPACER SET								4		
CHECK NUMBER	1. 4	2. 4	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
20	BLADE LOCKING PIN								6		
CHECK NUMBER	1. 6	2. 6	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
21	TRANSPORT ATTACHMENT FITTING [W/ BOLT]								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
22	ENG INLET COVER [W/ EAPS]								2		
CHECK NUMBER	1. 2	2. 2	3.	4.	5.	6.	7.	8.	9.	10.	11. 12.

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 9200307		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A002	PREVENTIVE MAINTENANCE DAILY	TM 1-1520-240-PMS1	14 D	29 May 2017	15 May 2017	
A014	14 DAY ENGINE RUN REQUIRED	TM 1-1520-240-23 P	14 D	29 May 2017	15 May 2017	
A040	VISUAL INSPECT OUTBOARD DRIVE SHAFT LUGS ADAPTER	TM 1-1520-240-23 P	25 H	4468.5	4443.5	
A070	#1 ENGINE OIL SAMPLE	TB 43-0211	50 H	4456.3	4406.3	
A071	#2 ENGINE OIL SAMPLE	TB 43-0211	50 H	4456.3	4406.3	
A072	AFT XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	4507.1	4107.1	
A073	FWD XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	4507.1	4107.1	
A074	#2 ENGINE MECHANICAL XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	4507.1	4107.1	
A075	ENGINE COMBINING XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	4507.1	4107.1	
A081	#1 ENGINE MECHANICAL XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	4507.1	4107.1	
A088	PERFORM LUBRICATION IAW LUBRICATION CHARTS	TM 1-1520-240-23 P	50 H	4457.1	4407.1	
A092	30 DAY SLAB BATTERY INSPECTION (M8565/11-1)	TM 11-6140-203-23 P	30 D	31 May 2017	01 May 2017	
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	28 May 2017	28 Apr 2017	
A115	PERFORM ENGINE WATER WASH IAW IETM	TM 1-1520-240-23 P	50 H	4457.1	4407.1	
A128	#1 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY	TM 1-1520-240-23 P	25 H	4468.5	4443.5	
A129	#2 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY	TM 1-1520-240-23 P	25 H	4468.5	4443.5	
A131	COMBINING XMSN COOLER FAN VIBRATION TEST	TM 1-1520-240-23 P	50 H	4457.1	4407.1	
A133	AFT XMSN COOLER FAN VIBRATION TEST	TM 1-1520-240-23 P	50 H	4457.1	4407.1	
A145	PERFORM 50 HR DATA DOWNLOAD ON IVHMS SYSTEM	TM 55-1520-240-23-1	50 H	4454.1	4404.1	
A155	CORROSION CONTROL INSPECTION, ABBREVIATED, MILD	TM 1-1520-240-PMS4	90 D	31 May 2017	02 Mar 2017	
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION	TTS 56578A AWR FOR ELT	90 D	09 Aug 2017	11 May 2017	
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION	TTS 56578A AWR FOR ELT	100 H	4539.5	4439.5	
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	13 Jun 2017	15 Mar 2017	

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1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 9200307		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A180	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A182	INSP FWD AFT SWASHPLATE BEARING IAW SOF CH-47-04-01	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A190	INSPECT FWD AFT SWASHPLATE ROTATING RING CH-47-07-SOF-	TM 1-1520-240-23 P	200 H	4507.1	4307.1	
A191	5000LB TIE DOWN ADAPTER RINGS INSP	H47-10-ASAM-07	200 H	4507.1	4307.1	
A196	#1 #2 ENGINE XMSN FAIRING	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A202	TORQUE CHECK FWD PITCH LINK BOLTS	TM 1-1520-240-23 P	100 H	4507.1	4407.1	
A204	TORQUE CHECK AFT PITCH LINK BOLTS	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A210	PERFORM 50 HR ENGINE DECU DOWNLOAD	TM 1-1520-240-23 P	50 H	4493.5	4443.5	
A216	INSPECT THE COMBINING XMSN COOLING FAN SHAFT PER TASK	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A217	CHECK COMBINING XMS COOLING FAN SHAFT OUTPUT GEAR SPLIN	TM 1-1520-240-23 P	100 H	4506.3	4406.3	
A262	INSPECTION OF AFT CONNECTING LINK (TASK 4-37)	TM 1-1520-240-23 P	200 H	4507.1	4307.1	
A264	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS	TM 1-1520-240-23 P	200 H	4507.1	4307.1	
A280	PERFORM PMS2 CYCLE INSPECTION	TM 1-1520-240-PMS2	400 H	4707.1	4307.1	
A365	INSP HORIZONTAL HINGE PIN BEARING (AFT HEAD)	TM 1-1520-240-23 P	24 M	25 Jul 2018	25 Jul 2016	
A366	INSP HORIZONTAL HINGE PIN BEARING (FWD HEAD)	TM 1-1520-240-23 P	24 M	25 Jul 2018	25 Jul 2016	
A370	PERFORM LUBRICATION REQUIREMENT IAW LUBE CHART	TM 1-1520-240-23 P	400 H	4507.1	4107.1	
A380	PERFORM PMS3 CYCLE INSPECTION	TM 1-1520-240-PMS3	400 H	4507.1	4107.1	
A390	EDDY CURRENT NO. 1 FWD MOUNT	TM 1-1520-240-23P	600 H	4570.1	3970.1	
A391	EDDY CURRENT NO.2 FWD MOUNT	TM 1-1520-240-23P	600 H	4570.1	3970.1	
A460	INSPECT FUEL TANK ASSEMBLIES	TM 1-1520-240-23 P	1200 H	4529.8	3329.8	
A478	INSPECT FUEL BOOST PUMP POWER WIRE HARNESS	TM 1-1520-240-23 P	1200 H	4529.8	3329.8	
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST & INSPECTION	TM 1-1500-204-23-1	180 D	29 Aug 2017	02 Mar 2017	

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1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 9200307		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A500	CORROSION CONTROL INSPECTION, IN-DEPTH, MILD	TM 1-1520-240-PMS4	180 D	12 Sep 2017	16 Mar 2017	
A505	AMSS SURVIVAL KIT INSPECTION	TM 1-1680-377-13 P	360 D	12 Jul 2017	17 Jul 2016	
A520	ANNUAL G-SWITCH ELT INSPECTION	TTS 56578A AWR FOR ELT	12 M	09 Feb 2018	09 Feb 2017	
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	TM 1-1520-240-23 P	12 M	29 May 2017	29 May 2016	
A532	COMPASS SWING	TM 1-1500-204-23-4	12 M	02 Mar 2018	02 Mar 2017	
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	02 Nov 2017	02 Nov 2016	
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	02 Apr 2018	02 Apr 2017	
A558	HSI/RMI FOR CORRECT READINGS	TM 1-1500-204-23-4	12 M	02 Mar 2018	02 Mar 2017	
A563	ENGINE FIRE EXTINGUISHER SYSTEM INSPECTION	TM 1-1520-240-23 P	12 M	24 Sep 2017	24 Sep 2016	
A564	ENGINE FIRE BOTTLE FOR WEIGHT	TM 1-1520-240-23P	12 M	18 Sep 2017	18 Sep 2016	
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK	TM 11-6140-203-23P	24 M	01 Feb 2018	01 Feb 2016	
A649	AIRCRAFT WEIGHING CLASS 1	AR 95-1	36 M	02 Apr 2020	02 Apr 2017	
A660	REPLACEMENT OF BATTERY (SLAB M8565/11-1)	TM 11-6140-203-23P	36 M	05 Jan 2019	05 Jan 2016	
A670	REPLACE ELT BATTERY GS-46	TTS 56578A AWR FOR ELT	60 M	30 Jun 2019	30 Jun 2014	
A690	ENGINE FIRE EXTINGUISHER (#1 AFT) MH-92	TB 9-1300-385	114 M	31 Jul 2026	31 Jan 2017	
A699	ENGINE FIRE EXTINGUISHER (#2 AFT) MH-92	TB 9-1300-385	114 M	31 Jul 2026	31 Jan 2017	
A700	ENGINE FIRE EXTINGUISHER (#1 FWD), MH-92	TB 9-1300-385	114 M	31 Jul 2026	31 Jan 2017	
A710	ENGINE FIRE EXTINGUISHER (#2 FWD) MH-92	TB 9-1300-385	114 M	31 Jul 2026	31 Jan 2017	
A806	REPLACE FWD ROTARY WING HUB ASSY (PN 114R2050-35)	TM 1-1520-240-23 O/H & RET. SCHED.	2887 H	6272	3385	
A820	FWD ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	4845	3645	
A821	FWD ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	4962	3762	
A822	FWD ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	6045	3645	

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1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 9200307		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A823	FWD ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	5150	2750	
A825	FWD ROTOR HEAD HORIZONTAL HINGE PIN BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	5107	3907	
A826	FWD ROTOR HEAD HORIZONTAL HINGE PIN BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	6307	3907	
A829	FWD ROTOR HEAD HORIZONTAL HINGE PIN ROTATION DUE	TM 1-1520-240-23&P	1200 H	4962	3762	
A830	FWD ROTOR HEAD HORIZONTAL HINGE PIN REPLACEMENT DUE	TM 1-1520-24-23&P	2400 H	6307	3907	
A831	FWD ROTOR HEAD PITCH BEARING REPLACEMENT DUE	TM 1-1520-24-23&P	2700 H	5474	2774	
A832	FWD ROTOR HEAD TIE BAR ASSEMBLY REPLACEMENT DUE.	TM 1-1520-240-23&P	4800 H	7424	2624	
A833	AFT ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	4837.3	3637.3	
A834	AFT ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	5204	4004	
A835	AFT ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	5613	3213	
A836	AFT ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	6404	4004	
A837	AFT ROTOR HEAD HORIZONTAL HINGE PIN BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	5204	4004	
A838	AFT ROTOR HEAD HORIZONTAL HINGE PIN BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	6404	4004	
A839	AFT ROTOR HEAD HUB REPLACEMENT DUE	TM 1-1520-240-23&P	1995 H	5999	4004	
A840	AFT ROTOR HEAD HORIZONTAL HINGE PIN ROTATION DUE	TM 1-1520-240-23&P	1200 H	5204	4004	
A841	AFT ROTOR HEAD HORIZONTAL HINGE PIN REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	6404	4004	
A842	AFT ROTOR HEAD PITCH BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2700 H	5016	2316	
A843	AFT ROTOR HEAD TIE BAR ASSEMBLY REPLACEMENT DUE	TM 1-1520-240-23&P	4800 H	6825	2025	
A851	FWD SWASHPLATE BEARING (P/N 114RS308-2) REPLACEMENT DUE	TM 1-1520-240-23&P OH&RET SCHED	1200 H	4730	3530	

FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = ENG1 STARTS Z = ENG2 STARTS
A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS

DA FORM 2408-18, OCT 1997
DA FORM 2408-18, NOV 91, MAY BE USED

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

FOUO - For Official Use Only

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 9200307		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A852	AFT SWASHPLATE BEARING (P/N 114RS308-2) REPLACEMENT DUE	TM 1-1520-240-23&P	1200 H	4907	3707	
E230	INSPECT ELT BATTERY	AED ELT MEMO 24 NOV 2002	90 D	09 Aug 2017	11 May 2017	
E351	REPLACE APX-118 TRANSPONDER BATTERY	TM 11-5895-1841-13P	6 M	21 Sep 2017	21 Mar 2017	
E801	REPLACE 128D GPS BATTERY	ETM	6 M	21 Sep 2017	21 Mar 2017	

FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = ENG1 STARTS Z = ENG2 STARTS
A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS

DA FORM 2408-18, OCT 1997
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1. PART NO 2-121-090-79	2. SN 1365103554	3. ACFT 9200307	4. NOMENCLATURE DISK ASSY, 1ST	5. NSN 2840014795683	6. CAGE NO. 91547	7. STAGE 1ST	8. ACCEPT. DATE 30-Nov-2001
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9. WHEEL DIAMETRICAL MEASUREMENTS							
DATE a	WHEEL TIME b	c WHEEL WITH BLADES		DATE a	WHEEL TIME b	c WHEEL WITH BLADES	
		BEFORE GRIND (1)	AFTER GRIND (2)			BEFORE GRIND (1)	AFTER GRIND (2)
29-Jan-2009	1345	14.586	14.506				

10. ABNORMAL TEMPERATURE AND/OR OVERSPEED DATA						
DATE a	ENGINE TIME b	WHEEL TIME c	TEMPERATURE (Degrees C) d	SPEED e	Time Over Limit f	REMARKS g

11. INSTALLATION DATA								
ACTIVITY a	b ENGINE		c INSTALLED		d REMOVED		W/T e	REASON FOR REMOVAL f
	MODEL (1)	SN (2)	DATE (1)	ENG TIME (2)	DATE (1)	ENG TIME (2)		
WOMUAA	T55GA714A	GA75213	23-Feb-2009	1653			1345	

1. PART NO 2-121-110-35	2. SN 81365101304	3. ACFT 9200307	4. NOMENCLATURE DISK ASSY, 2N	5. NSN 2840014795681	6. CAGE NO. 91547	7. STAGE 2ND	8. ACCEPT. DATE 29-Jan-2009
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9. WHEEL DIAMETRICAL MEASUREMENTS							
DATE a	WHEEL TIME b	c WHEEL WITH BLADES		DATE a	WHEEL TIME b	c WHEEL WITH BLADES	
		BEFORE GRIND (1)	AFTER GRIND (2)			BEFORE GRIND (1)	AFTER GRIND (2)
29-Jan-2009		14.918	14.914				

10. ABNORMAL TEMPERATURE AND/OR OVERSPEED DATA						
DATE a	ENGINE TIME b	WHEEL TIME c	TEMPERATURE (Degrees C) d	SPEED e	Time Over Limit f	REMARKS g

11. INSTALLATION DATA								
ACTIVITY a	b ENGINE		c INSTALLED		d REMOVED		W/T e	REASON FOR REMOVAL f
	MODEL (1)	SN (2)	DATE (1)	ENG TIME (2)	DATE (1)	ENG TIME (2)		
W0MUAA	T55GA714A	GA75213	23-Feb-2009	1653				

1. NOMENCLATURE ENGINE ASSY TURBINE			2. ENGINE MODEL T55-GA-714A						3. ENGINE SERIAL NUMBER GA75189	
4. DATE	5. BASE TORQ	6. AIRCRAFT SERIAL NUMBER	7. ENG TSO	8. OAT °C	9. PRESS ALT	10. N1 % ACT/REQ	11. TORQUE ACT/REQ	12. EGT/TOT ACT/REQ	13. REMARKS	
						/	/	/		

1. NOMENCLATURE ENGINE ASSY TURBINE			2. ENGINE MODEL T55-GA-714A						3. ENGINE SERIAL NUMBER GA75213	
4. DATE	5. BASE TORQ	6. AIRCRAFT SERIAL NUMBER	7. ENG TSO	8. OAT °C	9. PRESS ALT	10. N1 % ACT/REQ	11. TORQUE ACT/REQ	12. EGT/TOT ACT/REQ	13. REMARKS	
						/	/	/		

1. ENGINE MODEL T55-GA-714A		2. ENGINE SERIAL NUMBER GA75189			3. AIRCRAFT SERIAL NUMBER 9200307			
4. DATE	5. ENGINE TSO	6. PRESS ALT	7. OAT °C	8. PTIT MAX / ACT	9. N1 % MAX / ACT	10. TORQUE MIN / ACT	11. FUEL FLOW	12. REMARKS / TEMP MARGIN VALUE
05-Dec-2012		5000	14	806 / 770	102 / 100	90 / 90	1700	TRGR : 17; ADJ PATN: 24; CW3 GROVE
16-May-2013		5000	34	806 / 780	101.5 / 101.5	74.2 / 74.2	1500	TRIGGER = 21
02-Apr-2014	1737	2000	10	806 / 735	104 / 100.5	98 / 98	1800	POST C-17 BUILD UP. REMOVED IRSS TAILCONES & INSTALLED STANDARD CANTED. TV = 14
26-Sep-2014	1820	3209	18	806 / 773	103.5 / 99.4	93.3 / 93.2	1700	TRIGGER : 21 POST PMS-3 400HR INSP, UPGRADED TO -21.

1. ENGINE MODEL T55-GA-714A			2. ENGINE SERIAL NUMBER GA75213			3. AIRCRAFT SERIAL NUMBER 9200307		
4. DATE	5. ENGINE TSO	6. PRESS ALT	7. OAT °C	8. PTIT MAX / ACT	9. N1 % MAX / ACT	10. TORQUE MIN / ACT	11. FUEL FLOW	12. REMARKS / TEMP MARGIN VALUE
07-Dec-2010	1909	7000	10	806 / 790	103.7 / 102.3	87 / 87	1640	NEW TRIGGER VALUE = 15
28-Aug-2010		7000	28	806 / 785	111 / 101	85 / 85	1400	POST PHASE 200 HR, TV = 22, TQ ACT = 73
19-Jun-2012	2211	3000	10	806 / 795	104 / 101.5	101 / 101	1850	TRIGGER VALUE: 24
27-Oct-2011	808	1200	10	806 / 770	104 / 101	105 / 105	1850	NEW TRIGGER VALUE 17
30-Nov-2012	2250	3000	10	806 / 800	104 / 103.5	98 / 98	1900	PAC DUE TO IRSS INSTALL. TV=23
09-May-2014	2648	2250	0	806 / 780	104.2 / 102.8	108.9 / 109.1	1825	POST C-17 BUILD UP. REMOVED IRSS TAILCONES & INSTALLED STANDARD CANTED. TV = 18
30-Sep-2014	2742	3626	19	806 / 763.9	103.5 / 101.4	91.7 / 91.2	1775	TRIGGER : 19 ECU'S UPGRADED TO -21'S.
05-Mar-2015	2796	3752	-10	806 / 773.5	104.9 / 102.9	109.3 / 109.1	1850	PRE-PMS-2 LMTF PAC. TRIGGER: 19

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		50 Hrs		a. NOMENCLATURE AND TYPE ENGINE ASSY TURBINE			
b. MAKE OR TYPE CH-47D		0 Days		b. SERIAL NUMBER GA75189		d. ACFT HRS LAST OIL CHANGE 4354.1	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL 0		e. ACFT HRS INSTALLED 1265	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
05-Dec-2012	3539	1265	1.0	BASELINE	NORMAL	21-Dec-2012	randy.c.clements
18-Dec-2012	3578	1315	40.0	ROUTINE			miranda.m.moore
23-Jan-2013	3631	1360	93.0	ROUTINE	NORMAL	25-Jan-2013	guillermo.munoz
28-Feb-2013	3678	1410	140.0	ROUTINE	NORMAL	28-Feb-2013	guillermo.munoz
09-Mar-2013	3707	1439	169.0	ROUTINE	NORMAL	11-Mar-2013	randy.c.clements
07-Jun-2013	3756	1488	218.0	ROUTINE	NORMAL	08-Jun-2013	ryan.m.elkins
16-Jul-2013	3805	1537	267.0	ROUTINE	NORMAL	23-Jul-2013	ryan.m.elkins
13-Aug-2013	3855	1587	317.0	ROUTINE	NORMAL	14-Aug-2013	ryan.m.elkins
02-Sep-2013	3906	1638	368.0	ROUTINE	NORMAL	05-Sep-2013	ryan.m.elkins
22-Oct-2013	3955	1687	417.0	ROUTINE	NORMAL	25-Oct-2013	montrell.i.hill
22-Jul-2014	4059	4059	521.0	ROUTINE	NORMAL	30-Jul-2014	jeffrey.a.mcteague
26-Aug-2014	4107.1	4107.1	569.1	ROUTINE	NORMAL	10-Sep-2014	robert.d.childers
18-Jun-2015	4155.7	4155.7	48.6	ROUTINE	NORMAL	06-Jul-2015	robert.d.childers
30-Nov-2015	4206.5	4206.5	50.8	ROUTINE	NORMAL	07-Dec-2015	robert.d.childers
10-May-2016	4255.1	4255.1	48.6	ROUTINE	NORMAL	16-May-2016	robert.d.childers
06-Jul-2016	4307.1	4307.1	52.0	200 HOUR	NORMAL	12-Jul-2016	robert.d.childers
06-Dec-2016	4354.1	4354.1	47.0	ROUTINE	NORMAL	09-Dec-2016	robert.d.childers
24-Mar-2017	4406.3	4406.3	52.2	ROUTINE	NORMAL	03-Apr-2017	robert.d.childers
9. REMARKS:							

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		50 Hrs 0 Days		a. NOMENCLATURE AND TYPE ENGINE ASSY TURBINE			
b. MAKE OR TYPE CH-47D				b. SERIAL NUMBER GA75213		d. ACFT HRS LAST OIL CHANGE 8548.4	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL 1405		e. ACFT HRS INSTALLED 3058	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
13-Jul-2010	8710	8710	8710.0	ROUTINE	NORMAL	17-Jul-2010	ML519030
28-Aug-2010	8763	8763	7110.0	ROUTINE	NORMAL	31-Aug-2010	ML519030
10-Sep-2010	8807	8858	7154.0	ROUTINE	NORMAL	12-Sep-2010	ML519030
04-Oct-2010	8907	8958	7254.0	ROUTINE	NORMAL	09-Oct-2010	alexander.k.branan
07-Jan-2011	9004	1959	7351.0	ROUTINE	NORMAL	11-Jan-2011	alexander.k.branan
20-Jan-2011	9054	2009	7401.0	ROUTINE	NORMAL	27-Jan-2011	JS795829
26-Feb-2011	9106	2057	7453.0	ROUTINE	NORMAL	28-Feb-2011	alexander.k.branan
29-Mar-2011	9137	2057	404.0	ROUTINE	NORMAL	02-Apr-2011	alexander.k.branan
05-May-2011	9184	2107	451.0	ROUTINE	NORMAL	13-May-2011	alexander.k.branan
14-Dec-2011	9233	2172	500.0	ROUTINE	NORMAL	15-Dec-2011	kayrene.r.middleton
28-Feb-2012	9270	2211	537.0	PRE RESET	NORMAL	29-Feb-2012	chris.poyner
14-Jun-2012	9270	2211	0.0	POST RESET	NORMAL	15-Jun-2012	chris.poyner
01-Oct-2012	9287	2230	17.0	BASELINE	NORMAL	09-Oct-2012	john.c.zimmerman
14-Jan-2013	9320	2265	50.0	ROUTINE	NORMAL	15-Jan-2013	ryan.m.elkins
23-Apr-2013	9369	2314	99.0	ROUTINE	NORMAL	29-Apr-2013	ryan.m.elkins
31-May-2013	9416	2361	146.0	ROUTINE	NORMAL	03-Jun-2013	ryan.m.elkins
08-Jun-2013	9428	2373	158.0	SPECIAL	NORMAL	11-Jun-2013	ryan.m.elkins
18-Jun-2013	9461	2406	191.0	ROUTINE	NORMAL	21-Jun-2013	ryan.m.elkins
10-Aug-2013	9514	2459	244.0	ROUTINE	NORMAL	12-Aug-2013	ryan.m.elkins
28-Aug-2013	9559	2504	289.0	ROUTINE	NORMAL	31-Aug-2013	ryan.m.elkins
17-Sep-2013	9608	2553	338.0	ROUTINE	NORMAL	21-Sep-2013	montrell.l.hill
15-Oct-2013	9661	2606	391.0	ROUTINE	NORMAL	17-Oct-2013	jack.dailey
26-Mar-2014	9707.7	2348	437.7	OTHER	NORMAL	26-Mar-2014	jeffrey.a.mcteague
12-Jun-2014	9759.6	9759.6	489.6	ROUTINE	NORMAL	16-Jun-2014	jeffrey.a.mcteague
30-Sep-2014	9808.2	9808.2	48.6	ROUTINE	NORMAL	14-Oct-2014	
05-Mar-2015	9861	9861	52.8	ROUTINE	NORMAL	20-May-2015	robert.d.childers
12-Jun-2015	9910.9	9910.9	49.9	ROUTINE	NORMAL	15-Jun-2015	robert.d.childers
31-Jul-2015	9958.6	9958.6	47.7	ROUTINE	NORMAL	03-Aug-2015	robert.d.childers
18-Aug-2015	9958.6	9958.6	0.0	SPECIAL	NORMAL	18-Aug-2015	robert.d.childers
02-Dec-2015	8300.9	8300.9	-1657.7	ROUTINE	NORMAL	08-Dec-2015	robert.d.childers
03-Mar-2016	8349.8	8349.8	48.9	ROUTINE	NORMAL	16-Mar-2016	robert.d.childers
26-Apr-2016	8425.2	8425.2	75.4	ROUTINE	NORMAL	26-Apr-2016	robert.d.childers
03-Jun-2016	8445.8	8445.8	20.6	400 HOUR	NORMAL	03-Jun-2016	robert.d.childers
08-Jun-2016	8449.3	8449.3	3.5	400 HOUR	ABNORMAL	13-Jun-2016	robert.d.childers
07-Jul-2016	8452.8	8452.8	3.5	400 HOUR	NORMAL	07-Jul-2016	robert.d.childers
17-Nov-2016	8496.9	8496.9	44.1	ROUTINE	NORMAL	02-Dec-2016	robert.d.childers
14-Feb-2017	8548.4	8548.4	51.5	ROUTINE	NORMAL	14-Feb-2017	robert.d.childers
24-Mar-2017	4406.3	3172	70.5	ROUTINE	NORMAL	03-Apr-2017	robert.d.childers

1. END ITEM		2. SAMPLE FREQUENCY	3. COMPONENT				
a. NOMENCLATURE HELICOPTER, CARGO			a. NOMENCLATURE AND TYPE ENGINE ASSY TURBINE				
b. MAKE OR TYPE CH-47D			50 Hrs	b. SERIAL NUMBER GA75213			d. ACFT HRS LAST OIL CHANGE 8548.4
c. SERIAL NUMBER 9200307			0 Days	c. TIME SINCE NEW OR OVERHAUL 1405			e. ACFT HRS INSTALLED 3058
9. REMARKS:							

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		400 Hrs		a. NOMENCLATURE AND TYPE XMSN ASSY ENGINE MECH			
b. MAKE OR TYPE CH-47D		0 Days		b. SERIAL NUMBER 2006A12041		d. ACFT HRS LAST OIL CHANGE 3167	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 3167	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
04-Oct-2010	3167		0.0	POST RESET	NORMAL	07-Oct-2010	charles.j.bass
10-Dec-2010	3207	40	40.0	BASELINE	NORMAL	14-Dec-2010	darryl.e.roberts
27-Jan-2011	3212	45	45.0	ROUTINE	NORMAL	28-Jan-2011	darryl.e.roberts
19-Jul-2011	3265	98	98.0	ROUTINE	NORMAL	20-Jul-2011	john.a.emery
09-Nov-2011	3318	151	151.0	ROUTINE	NORMAL	13-Nov-2011	robert.t.calvert
17-Nov-2011	3330	163	163.0	50 HOUR	NORMAL	17-Nov-2011	JH543815
26-Oct-2012	3484	317	317.0	400 HOUR	ABNORMAL	29-Oct-2012	CH780313
31-Oct-2012	3485	318	318.0	LAB REQ	NORMAL	02-Nov-2012	david.c.fisher
09-Mar-2013	3707	540	540.0	ROUTINE	ABNORMAL	11-Mar-2013	michael.d.smith
25-Mar-2013	3710	543	543.0	LAB REQUES	NORMAL	27-Mar-2013	guillermo.munoz
02-Apr-2014	4004.5	840.4	840.4	ROUTINE	NORMAL	22-Apr-2014	jeffrey.a.mcteague
25-Aug-2014	4107.1	940.1	940.1	ROUTINE	NORMAL	22-Sep-2014	robert.d.childers
9. REMARKS:							

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		400 Hrs		a. NOMENCLATURE AND TYPE XMSN ASSY ENGINE MECH			
b. MAKE OR TYPE CH-47D		0 Days		b. SERIAL NUMBER A11-460DRGI		d. ACFT HRS LAST OIL CHANGE 8445.8	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 4377	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
24-Jun-2007	7526	3866	0.0	INITIAL	NORMAL	29-Jun-2007	karen.l.hall
30-Jun-2007	7531	3871	5.0	ROUTINE	NORMAL	03-Jul-2007	john.g.morris
16-Jul-2007	7549	3889	23.0	SPECIAL	NORMAL	23-Jul-2007	john.g.morris
10-Aug-2007	7580	3920	54.0	ROUTINE	NORMAL	15-Aug-2007	karen.l.hall
18-Aug-2007	7602	3942	76.0	SPECIAL	NORMAL	23-Aug-2007	john.g.morris
05-Sep-2007	7615	3955	89.0	ROUTINE	NORMAL	11-Sep-2007	john.g.morris
18-Oct-2007	7665	4005	139.0	ROUTINE	NORMAL	29-Oct-2007	karen.l.hall
04-Nov-2007	7711	4051	185.0	ROUTINE	NORMAL	15-Nov-2007	karen.l.hall
19-Nov-2007	7752	4092	226.0	SPECIAL	ABNORMAL	24-Nov-2007	karen.l.hall
22-Nov-2007	7763	4103	237.0	ROUTINE	NORMAL	06-Dec-2007	karen.l.hall
26-Nov-2007	7768	4108	242.0	LAB REQUES	NORMAL	06-Dec-2007	karen.l.hall
27-Nov-2007	7772	4112	4.0	BASELINE	NORMAL	06-Dec-2007	karen.l.hall
13-Dec-2007	7814	4154	46.0	ROUTINE	NORMAL	19-Dec-2007	karen.l.hall
14-Jan-2008	7847	4187	79.0	SPECIAL	NORMAL	27-Jan-2008	karen.l.hall
20-Jan-2008	7864	4204	96.0	ROUTINE	NORMAL	27-Jan-2008	karen.l.hall
22-Feb-2008	7915	4255	147.0	ROUTINE	NORMAL	26-Feb-2008	karen.l.hall
11-Mar-2008	7963	4303	195.0	ROUTINE	NORMAL	29-Mar-2008	karen.l.hall
25-Mar-2008	7998	4338	230.0	SPECIAL	NORMAL	29-Mar-2008	karen.l.hall
28-Mar-2008	8014	4354	246.0	ROUTINE	NORMAL	13-Apr-2008	karen.l.hall
20-May-2008	8066	4406	298.0	ROUTINE	NORMAL	30-May-2008	karen.l.hall
29-May-2008	8091	4431	323.0	SPECIAL	ABNORMAL	14-Jun-2008	karen.l.hall
11-Jun-2008	8116	4456	348.0	ROUTINE	NORMAL	18-Jun-2008	karen.l.hall
15-Jun-2008	8129	4469	361.0	LAB REQUES	NORMAL	18-Jun-2008	karen.l.hall
28-Jun-2008	8167	4507	399.0	ROUTINE	NORMAL	09-Jul-2008	karen.l.hall
06-Jul-2008	8194	4534	426.0	ROUTINE	NORMAL	12-Jul-2008	karen.l.hall
25-Jul-2008	8197	4537	429.0	RESET	NORMAL	01-Aug-2008	darrel.e.dust
23-Oct-2008	8197	4537	0.0	BASELINE	NORMAL	11-Dec-2008	karen.l.hall
15-Jan-2009	8243	4583	46.0	ROUTINE	NORMAL	22-Jan-2009	sidney.j.cowan
11-Feb-2009	8293.6	4634	97.0	ROUTINE	NORMAL	19-Feb-2009	sidney.j.cowan
02-Apr-2009	8348	8347	151.0	ROUTINE	NORMAL	10-Apr-2009	casey.j.haugen
22-Apr-2009	8382	4722	185.0	PRE-PHASE	NORMAL	28-Apr-2009	casey.j.haugen
17-Jun-2009	8383	4723	186.0	ROUTINE	NORMAL	25-Jun-2009	jeremy.a.connors
09-Sep-2009	8438	4778	241.0	ROUTINE	NORMAL	18-Sep-2009	stanford.s.horne
08-Dec-2009	8484	4824	287.0	ROUTINE	NORMAL	14-Dec-2009	casey.j.haugen
16-May-2010	8568	4908	371.0	ROUTINE	NORMAL	22-May-2010	casey.j.haugen
01-Jun-2010	8611	4951	414.0	ROUTINE	NORMAL	02-Jun-2010	ML519030
13-Jun-2010	8659	4999	462.0	ROUTINE	NORMAL	16-Jun-2010	ML519030
13-Jul-2010	8749	5089	513.0	ROUTINE	NORMAL	17-Jul-2010	ML519030
28-Aug-2010	8763	5103	566.0	ROUTINE	NORMAL	31-Aug-2010	timothy.d.carroll
10-Sep-2010	8807	5147	610.0	ROUTINE	NORMAL	12-Sep-2010	ML519030
25-Sep-2010	8858	5198	661.0	ROUTINE	NORMAL	30-Sep-2010	alexander.k.branan
04-Oct-2010	8907	5247	710.0	ROUTINE	NORMAL	09-Oct-2010	alexander.k.branan
07-Jan-2011	9004	5344	807.0	ROUTINE	NORMAL	11-Jan-2011	alexander.k.branan
20-Jan-2011	9054	5394	857.0	ROUTINE	NORMAL	27-Jan-2011	JS795829

DA FORM 2408-20, OCT 1997

OIL ANALYSIS LOG

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

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

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1. END ITEM			2. SAMPLE FREQUENCY		3. COMPONENT		
a. NOMENCLATURE HELICOPTER, CARGO			400 Hrs 0 Days	a. NOMENCLATURE AND TYPE XMSN ASSY ENGINE MECH			
b. MAKE OR TYPE CH-47D				b. SERIAL NUMBER A11-460DRGI		d. ACFT HRS LAST OIL CHANGE 8445.8	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 4377	
26-Feb-2011	9106	5446	909.0	ROUTINE	NORMAL	28-Feb-2011	alexander.k.branan
29-Mar-2011	9137	5477	940.0	ROUTINE	NORMAL	02-Apr-2011	alexander.k.branan
05-May-2011	9184	5524	987.0	ROUTINE	NORMAL	13-May-2011	alexander.k.branan
14-Dec-2011	9233	5573	1036.0	ROUTINE	NORMAL	15-Dec-2011	kayrene.r.middleton
28-Feb-2012	9270	5610	1073.0	PRE RESET	NORMAL	29-Feb-2012	chris.poyner
14-Jun-2012	9270	5610	0.0	POST RESET	NORMAL	15-Jun-2012	chris.poyner
01-Oct-2012	9287	5627	17.0	BASELINE	NORMAL	09-Oct-2012	john.c.zimmerman
17-Jul-2013	9491	5831	221.0	SPECIAL	NORMAL	18-Jul-2013	ryan.m.elkins
15-Oct-2013	9661	6001	391.0	ROUTINE	NORMAL	17-Oct-2013	jack.dailey
04-Apr-2014	9718.5	6058.5	448.5	ROUTINE	NORMAL	22-Apr-2014	jeffrey.a.mcteague
29-Apr-2014	9734.1	6074.1	464.1	LAB REQUES	NORMAL	29-Apr-2014	jeffrey.a.mcteague
31-Jul-2015	9958.6	6298.6	224.5	SPECIAL	ABNORMAL	12-Aug-2015	robert.d.childers
14-Oct-2015	9970.8	6310.8	12.2	SPECIAL	ABNORMAL	20-Oct-2015	robert.d.childers
03-Nov-2015	9973.6	6313.6	2.8	BASELINE	NORMAL	10-Nov-2015	robert.d.childers
03-Jun-2016	8445.8	6475.8	7.5	400 HOUR	ABNORMAL	10-Jun-2016	robert.d.childers
08-Jun-2016	8449.3	6479.3	3.5	400 HOUR	NORMAL	13-Jun-2016	robert.d.childers
9. REMARKS:							

1. END ITEM		2. SAMPLE FREQUENCY 100 Hrs 90 Days		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO				a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT			
b. MAKE OR TYPE CH-47D				b. SERIAL NUMBER 877509		d. ACFT HRS LAST OIL CHANGE 3167	
c. SERIAL NUMBER 9200307				c. TIME SINCE NEW OR OVERHAUL		e. ACFT HRS INSTALLED 0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
10-Dec-2010	3207	2907	40.0	BASELINE	NORMAL	14-Dec-2010	darryl.e.roberts
10-Dec-2010	3207	2907	40.0	BASELINE	NORMAL	14-Dec-2010	darryl.e.roberts

9. REMARKS:
FE2, AL1, MG2, PB1, SN4,"A"

1. MODEL T-55-GA-714A		2. ENG S/N GA75189		3. NOMENCLATURE ENGINE ASSY TURBINE		4. P/N 2-001-020-39		5. S/N ACFT 9200307		5A. DECU S/N 1159900020104	
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 2		

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 190 867 0 527 503 238 228 1265
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 ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER GA75189			5. WUC 04A		
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMENSTALL CYC/HRS e NOMENREMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMPREMOVAL CYC/HRS i	O/H OR REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
COMPRESSOR ROTOR ASSY	2-101-600-57	31365100934	CC	1265	CC	1402	COND	COND
04A01C	NSN PENDING	1						
LINER ASSY, COMBUSTION	2-131-110-76	72463718918	CC	1265	CC	1367	COND	COND
04A02A	2840014589984	1						
SEALING PLATE, 1ST GP	2-121-075-36	61365105366	RC	238	RC	238	20990	20990
04A02B12	2840014658934	1					Cycles	
SPACER, TURBINE GAS	2-121-071-42	71365101240	RC	228	RC	228	8300	8300
04A02B13	5365014679095	1					Cycles	
NOZZLE ASSY 1ST TURBINE	2-121-430-25	6P32155	CC	1265	CC	1573	COND	COND
04A02C	2840014614685	1						
DISK ASSY, 1ST TURBINE	2-121-090-79	71365101105	RC	190	RC	190	10400	10400
04A03A	2840014795683	1					Cycles	
CYLINDER 1ST TURBINE	2-121-470-49	1499500494	CC	1265	CC	1273	COND	COND
04A03B	2840014785346	1						
NOZZLE ASSY, 2ND TURBINE	2-121-100-79	42490605144	CC	1265	CC	1228	COND	COND
04A03D	2835014537890	1						
TURBINE ROTOR	2-141-140-45	5P25109	CC	1265	CC	666	COND	COND
04A03E	2840014830254	1						
HYDROMECHANICAL ASSY	110700-02D6	1159901370739	0	1872	0	607	2800	4065
04A05A	2915013719305	1					Hours	

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

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1. NOMENCLATURE ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER GA75189		5. WUC 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 NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k

7. SIGNIFICANT HISTORICAL DATA

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1. MODEL T-55-GA-714A		2. ENG S/N 31365100934		3. NOMENCLATURE COMPRESSOR ROTOR ASSY		4. P/N 2-101-600-57		5. S/N ACFT GA75189		5A. DECU S/N 1159900020104	
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	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 COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 31365100934			5. WUC 04A01C			
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 REPLACE LIFE j	REP. DUE (Engine Hours/Cy cles) k	
COMPRESSOR SHAFT	2-101-238-09	82517400510	RC	1402	RC	57	15000	16345	
04A01C01	2840013917257	1					Cycles		
1 COMPRESSOR DISK	2-101-331-09	31365101737	RC	1402	RC	424	15000	15978	
04A01C09A	2840014783617	1					Cycles		
2 COMPRESSOR DISK	2-101-332-06	81365101902	RC	1402	RC	57	15000	16345	
04A01C09B	2840014759273	1					Cycles		
3 COMPRESSOR DISK	2-101-263-07	30350101838	RC	867	RC	867	11800	11800	
04A01C09C	2840014759263	1					Cycles		
4 COMPRESSOR DISK	2-100-042-10	40350100991	RC	1402	RC	3274	15000	13128	
04A01C09D	2840014759272	1					Cycles		
5 COMPRESSOR DISK	2-100-043-10	30350101435	RC	1402	RC	779	15000	15623	
04A01C09E	2840014750886	1					Cycles		
6 COMPRESSOR DISK	2-100-044-08	30350102560	RC	1402	RC	779	15000	15623	
04A01C09F	2840014750897	1					Cycles		
7 COMPRESSOR DISK	2-100-045-09	80350112845	RC	1402	RC	57	15000	16345	
04A01C09G	2840014759270	1					Cycles		
SPACER 1ST COMPRESSOR	2-103-024-04	972512304425	RC	1402	RC	2139	15000	14263	
04A01C09H	2840011956896	1					Cycles		
SPACER 2ND COMPRESSOR	2-100-047-09	61686801248	RC	1402	RC	478	15000	15924	
04A01C09J	5365012145928	1					Cycles		

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

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1. NOMENCLATURE COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 31365100934	5. WUC 04A01C				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
SPACER 3,4,5 COMPRESSOR	2-100-048-14	32512390854	RC	1402	RC	424	15000	15978
04A01C09K	5365014926958	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	42512391058	RC	1402	RC	3274	15000	13128
04A01C09K	5365014926958	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	82512393276	RC	1402	RC	57	15000	16345
04A01C09K	5365014926958	1					Cycles	
SPACER 6TH COMPRESSOR	2-100-052-33	1903302561	RC	1402	RC	560	15000	15842
04A01C09L	2840014759238	1					Cycles	

7. SIGNIFICANT HISTORICAL DATA

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1. MODEL T-55-GA-714A		2. ENG S/N 5P25109		3. NOMENCLATURE TURBINE ROTOR		4. P/N 2-141-140-45		5. S/N ACFT GA75189		5A. DECU S/N 1159900020104	
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	0	0
3=	READING AT INSTALLATION										
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 5P25109	5. WUC 04A03E				
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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
DISK ASSY 4TH TURBINE	2-141-170-22	41365108704	RC	503	RC	503	10960	10960
04A03E02	2825012050769	1					Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	51365100819	RC	527	RC	527	13200	13200
04A03F	2840014748620	1					Cycles	

7. SIGNIFICANT HISTORICAL DATA

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1. MODEL T-55-GA-714A		2. ENG S/N GA75213		3. NOMENCLATURE ENGINE ASSY TURBINE		4. P/N 2-001-020-39		5. S/N ACFT 9200307		5A. DECU S/N 1159901280740	
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- 1345 574 518 2568 1345 1345 3058
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 ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER GA75213			5. WUC 04A		
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
COMPRESSOR ROTOR ASSY	2-101-600-57	31365100919	CC	1653	CC	1393	COND	COND
04A01C	NSN PENDING	2						
LINER ASSY, COMBUSTION	2-131-110-76	52463717637	CC	1653	CC	765	COND	COND
04A02A	2840014589984	2						
SEALING PLATE, 1ST GP	2-121-075-36	1365102174	RC	1345	RC	1345	20990	20990
04A02B12	2840014658934	2					Cycles	
SPACER, TURBINE GAS	2-121-071-42	1365103072	RC	1345	RC	1345	8300	8300
04A02B13	5365014679095	2					Cycles	
NOZZLE ASSY 1ST TURBINE	2-121-430-25	5P13885	CC	1653	CC	660	COND	COND
04A02C	2840014614685	2						
DISK ASSY, 1ST TURBINE	2-121-090-79	1365103554	RC	1345	RC	1345	10400	10400
04A03A	2840014795683	2					Cycles	
DISK ASSY, 2ND TURBINE	2-121-110-35	81365101304	RC	9959	RC	518	3300	12741
04A03C	2840014795681						Cycles	
TURBINE ROTOR	2-141-140-45	361145	CC	1653	CC	1695	COND	COND
04A03E	2840014830254	2						
HYDROMECHANICAL ASSY	2-170-580-02	99AJW310	0	1653	0	1338	2800	3115
04A05A	2915013719305	2					Hours	

1. NOMENCLATURE ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER GA75213		5. WUC 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 NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k

7. SIGNIFICANT HISTORICAL DATA

24-Feb-2009	1	1 ENGINE RECAPPED (OVERHAUL) 23 FEB 09 IAW MEO P5092B DTD 12JUL05, RH3098
RH3098		CCAD CORPUS CHRISTI, TX 78419
03-May-2012	1	2ND TURBINE NOZZLE (SN 2490601965) INSTALLED DURING RESET. THIS 2ND STAGE NOZZLE HAS AN MEC AUTHORIZING STOP DRILLING OF CRACKS BY CCAD. MEC# P96561 B.
chris.poyner		AMCOM AFMA/URS JBLM, WA

1. MODEL T-55-GA-714A		2. ENG S/N 31365100919		3. NOMENCLATURE COMPRESSOR ROTOR ASSY		4. P/N 2-101-600-57		5. S/N ACFT GA75213		5A. DECU S/N 1159901280740	
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 COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 31365100919	5. WUC 04A01C				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMENSTALL 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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
COMPRESSOR SHAFT	2-101-238-09	22517400011	RC	574	RC	729	15000	14845
04A01C01	2840013917257	2					Cycles	
1 COMPRESSOR DISK	2-101-331-09	31365105182	RC	574	RC	574	15000	15000
04A01C09A	2840014783617	2					Cycles	
2 COMPRESSOR DISK	2-101-332-06	31365105473	RC	574	RC	574	15000	15000
04A01C09B	2840014759273	2					Cycles	
3 COMPRESSOR DISK	2-101-263-07	30350103261	RC	574	RC	574	11800	11800
04A01C09C	2840014759263	2					Cycles	
4 COMPRESSOR DISK	2-100-042-10	30350103338	RC	574	RC	574	15000	15000
04A01C09D	2840014759272	2					Cycles	
5 COMPRESSOR DISK	2-100-043-10	10350104510	RC	574	RC	729	15000	14845
04A01C09E	2840014750886	2					Cycles	
6 COMPRESSOR DISK	2-100-044-08	21903303091	RC	574	RC	729	15000	14845
04A01C09F	2840014750897	2					Cycles	
7 COMPRESSOR DISK	2-100-045-09	21903302696	RC	574	RC	729	15000	14845
04A01C09G	2840014759270	2					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	22512390544	RC	574	RC	1579	15000	13995
04A01C09K	5365014926958	2					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	22512390547	RC	574	RC	1579	15000	13995
04A01C09K	5365014926958	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 31365100919	5. WUC 04A01C				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMENSTALL 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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
SPACER 3,4,5 COMPRESSOR	2-100-048-14	41686800021	RC	574	RC	291	15000	15283
04A01C09K	5365014926958	2					Cycles	
CENTRIFUGAL IMPELLER	2-100-180-17	51365106606	RC	574	RC	1063	15000	14511
04A01D	2840011286582						Cycles	

7. SIGNIFICANT HISTORICAL DATA

24-Feb-2009	1	24FEB09, ENGINE RECAPPED (OVERHAUL) 23 FEB 09 IAW MEO P5092B DTD 12JUL05. RH3098, CCAD, CORPUS CHRISTI, TX 78419-5260						
RH3098	CCAD	CORPUS CHRISTI, TX 78419-5260						

1. MODEL T-55-GA-714A		2. ENG S/N 361145		3. NOMENCLATURE TURBINE ROTOR		4. P/N 2-141-140-45		5. S/N ACFT GA75213		5A. DECU S/N 1159901280740	
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	0	0
3=	READING AT INSTALLATION										
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 361145	5. WUC 04A03E				
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 REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
DISK ASSY 4TH TURBINE	2-141-170-22	E510	RC	2568	RC	2568	10960	10960
04A03E02	2825012050769	2					Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	11365106296	RC	538	RC	538	13200	13200
04A03F	2840014748620	2					Cycles	

7. SIGNIFICANT HISTORICAL DATA

--

PILOT'S COMPASS CORRECTION CARD			
Compass: H.S.I.			
Swung: 05-Nov-2008		By: david.j.king	
Fly To	Steer	Fly To	Steer
N 000	000	S 180	180
015		195	
030		210	
045		225	
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135		315	
150		330	
165		345	

DD Form 1613

Fly To	Steer	Fly To	Steer
N 000	000	S 180	180
015		195	
030		210	
045		225	
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135		315	
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
9200307	
COMPASS	
MAGNETIC	
DATE	
05-Nov-2008	
COMPENSATED AND SWUNG BY	
david.j.king	
For Compensation procedure, refer to Specification AN-C 106.	

DD Form 1613 E, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

FOUO - For Official Use Only

PILOT'S COMPASS CORRECTION CARD			
Compass: H.S.I.			
Swung: 22-Oct-2009		By: richard.ballar	
Fly To	Steer	Fly To	Steer
N 000	358	S 180	178
015		195	
030		210	
045	044	225	224
060		240	
075		255	
E 090	088	W 270	268
105		285	
120		300	
135	133	315	314
150		330	
165		345	

DD Form 1613

Fly To	Steer	Fly To	Steer
N 000	001	S 180	178
015		195	
030		210	
045	045	225	224
060		240	
075		255	
E 090	088	W 270	269
105		285	
120		300	
135	134	315	315
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
9200307	
COMPASS	
MAGNETIC	
DATE	
22-Oct-2009	
COMPENSATED AND SWUNG BY	
richard.ballard	
For Compensation procedure, refer to Specification AN-C 106.	

DD Form 1613 E, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

PILOT'S COMPASS CORRECTION CARD			
Compass: COPILOT HSI			
Swung: 01-Apr-2016		By: lucas.d.bohm	
Fly To	Steer	Fly To	Steer
N 000	360	S 180	180
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135	135	315	315
150		330	
165		345	

DD Form 1613

Fly To	Steer	Fly To	Steer
N 000	001	S 180	181
015		195	
030		210	
045	048	225	223
060		240	
075		255	
E 090	090	W 270	269
105		285	
120		300	
135	135	315	318
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
9200307	
COMPASS	
MAGNETIC	
DATE	
01-Apr-2016	
COMPENSATED AND SWUNG BY	
lucas.d.bohm	
For Compensation procedure, refer to Specification AN-C 106.	

DD Form 1613 E, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

PILOT'S COMPASS CORRECTION CARD			
Compass: PILOT HSI			
Swung: 01-Apr-2016		By: lucas.d.bohm	
Fly To	Steer	Fly To	Steer
N 000	360	S 180	181
015		195	
030		210	
045	045	225	226
060		240	
075		255	
E 090	093	W 270	270
105		285	
120		300	
135	137	315	316
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
9200307	
COMPASS	
PILOT HSI	
DATE	
01-Apr-2016	
COMPENSATED AND SWUNG BY	
lucas.d.bohm	
For Compensation procedure, refer to Specification AN-C 106.	

DD Form 1613 E, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

1. NOMENCLATURE HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2009A5582			5. WUC 05B01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
HUB ROTARY WING AFT	114R2050-36	M2009-249	RC	0	RC	0	1995	5632
05B01A	1615011987553							
TIE BAR ASSY	114R2155-1	2009A6541	RC	0	RC	0	4800	8437
05B01E	1615007406480							
TIE BAR ASSY	114R2155-1	2009A6543	RC	0	RC	0	4800	8437
05B01E	1615007406480							
TIE BAR ASSY	114R2155-1	2009A6544	RC	0	RC	0	4800	8437
05B01E	1615007406480							
PITCH HOUSING AFT	145R2075-16	B00877	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH HOUSING AFT	145R2075-16	B00955	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH HOUSING AFT	145R2075-16	B00956	RC	0	RC	0	8200	11837
05B01F	3040014077298							
PITCH BEARING	114R2131-1	BDH457	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2131-1	BDH461	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2131-1	BDH463	RC	0	RC	0	2700	6337
05B01G01	3110008387064							
PITCH BEARING	114R2130-2	ANZ2731	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH BEARING	114R2130-2	ANZ2738	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH BEARING	114R2130-2	ANZ2756	RC	0	RC	0	2700	6337
05B01G02	3110009545730							
PITCH SHAFT AFT	234R2088-2	LK2008A1163	CC	0	CC	0	COND	COND
05B01H	3040012063925							
PITCH SHAFT AFT	234R2088-2	LK2008A1165	CC	0	CC	0	COND	COND
05B01H	3040012063925	green						
PITCH SHAFT AFT	234R2088-2	LK2008A1166	CC	0	CC	0	COND	COND
05B01H	3040012063925	red						
BEARING, VERT PIN	114RS214-6	BDH1975	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft red						
BEARING, VERT PIN	114RS214-6	BDH1976	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft yellow						
BEARING, VERT PIN	114RS214-6	BDH1977	RC	0	RC	0	1200	4837
05B01J01	3110004556179	aft green						
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11562	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft red						
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11563	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft yellow						

DA FORM 2408-16, OCT 1991

EDITION MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

APD LC v2.00

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1. NOMENCLATURE HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2009A5582			5. WUC 05B01	
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (ACFT HRS) k
				NOMEN RMLV HRS f		COMP RMLV HRS i		
BEARING, VERT PIN (LOWER)	114RS214-5	BDH11564	RC	0	RC	0	1200	4837
05B01J02	3110004556188	aft green						
PIN HORIZONTAL HINGE	114R2197-7	FM3736	0	222	0	0	1200	5059
05B01K	5315012957008							
HORZ PIN BEARING	114RS225-1	200900984	RC	0	RC	0	1200	4837
05B01L01	3110013110024	aft red						
HORZ PIN BEARING	114RS225-1	200900986	RC	0	RC	0	1200	4837
05B01L01	3110013110024	aft red						
HORZ PIN BEARING	114RS225-1	200900990	RC	0	RC	0	1200	4837
05B01L01	3110013110024	green						
HORZ PIN BEARING	114RS226-1	N42792	RC	222	RC	0	1200	5059
05B01L02	3110013102258	aft red						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

25-Sep-2012	1	25SEP2009 BOEING HELICOPTERS,PHILADELPHIA,PENNSYLVANIA. CONTRACT # DAAH23-02-D-0307. THIS ROTORHEAD IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR. DWG. 145R2004 REV. "T", PL. REV. "CB", AND NOTES. * TO REACH FULL RETIREMENT LIFE IT IS MANDATORY THAT BEARINGS/PINS BE ROTATED 180 DEGREES AT 1200 HOURS. BEARINGS/PINS ARE TO BE ROTATED ONLY ONCE TO THEIR UNLOADED SIDE, REGARDLESS OF TIME REMAINING WHEN BEARINGS/PINS WERE ROTATED. AT NO TIME WILL "TIME SINCE NEW" IN BLOCK "H" OF ROTORHEAD COMPONENTS/PARTS, DA FORM 2408-16, EXCEED 2400 HOURS. TSN=0, TSO=0, NUMBER OF O/H'S=0. WY8177 610-591-1613 dennis.a.whewell 3/126 GSAB FOB WOLVERINE						
23-Oct-2013	1	200 HR END CAP INSPECTION COMPLETED AT 347.3 HRS COMPONENT TIME RN564555 LOCKHEED MARTIN FT CAMPBELL, KY						

NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLAC LIFE j	REPLACE - MENT DUE (AFCT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		

07-Jul-2015 1 ALL HISTORICAL REMARKS HAVE BEEN REVIEWED, UPDATED, AND CORRECTED

AS FOLLOWS:

* DENOTES BEARINGS/PINS REQUIRE ROTATION AT 1200HRS IN ORDER TO REACH FULL RETIREMENT LIFE.

** DENOTES BEARINGS/PINS HAVE BEEN ROTATED ONCE TO THEIR UNLOADED SIDE AND MUST BE REPLACED UPON REACHING 2400HRS. BEARINGS/PINS THAT INCLUDE ** WILL HAVE AT LEAST 1200 HOURS TIME SINCE NEW IN BLOCK "H" OF THE ROTOR HEAD 2408-16.

--NOTE: TBO TIMES FOR BEARINGS/PINS THAT HAVE NOT BEEN ROTATED AND HAVE LESS THAN 1200 HRS HAVE BEEN CHANGED WITHIN THE PARTS LCF OF ULLS-A(E) TO REFLECT TBO TIMES INDEPENDANTLY BY S/N. UPON REACHING 1200 HRS, THESE BEARINGS NEED TO BE ROTATED AND UPDATED TO SHOW 2400 HRS TBO BY SELECTING THE "TBO DEPENDENT" OPTION WITHIN THE PARTS LCF IN ULLS-A(E) AND UPDATING EACH S/N.

THE FOLLOWING PARTS REQUIRE ROTATION AT 1200 HEAD ASSY HRS:

BEARING PN: 114RS214-5, S/N: BDH11562, BDH11563, BDH11564

BEARING PN: 114RS214-6, S/N: BDH1975, BDH1976, BDH1977

BEARING PN: 114RS225-1, S/N: 200900984, 200900986, 200900990

BEARING PN: 114RS226-1, S/N: 200901090, 200901108

PIN HORIZ PN: 114R2197-7, S/N: M2009-238, M2009-300

THE FOLLOWING PARTS REQUIRE ROTATION AT 978 HEAD ASSY HRS:

BEARING PN: 114RS226-1, S/N: N42792

PIN HORIZ PN: 114R2197-7, S/N: FM3736

AASF #3 PEORIA, IL

DA FORM 2408-16

1. NOMENCLATURE		2. NSN		3. PN NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HEAD ASSY ROT WING AFT		1615013914399		145R2004-20		2009A5582		05B01		
COUNT / DATE	6. NOMECLATURE AND WUC a	P O S	P/N AND NSN b	COMPONENT SE NO. LOCATION c	NO. PREV O/H d	NOMEN ISNT HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP ISNT HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLAC- MENT DUE (ACFT HRS k
1 of 1	HUB ROTARY WING AFT	2	114R2050-36	M2009249	0	0	0	0		
28-Sep-09	05B01A		1615011987553							
1 of 3	AFT TIE BAR ASSY	1	114R2155-1	2009A6541	0	0	0	0		
28-Sep-09	05B01E		1615007406480							
2 of 3	AFT TIE BAR ASSY	2	114R2155-1	2009A6543	0	0	0	0		
28-Sep-09	05B01E		1615007406480							
3 of 3	AFT TIE BAR ASSY	3	114R2155-1	2009A6544	0	0	0	0		
28-Sep-09	05B01E		1615007406480							
1 of 3	PITCH HOUSING	1	145R2075-16	B00877	0	0	0	0		
28-Sep-09	05B01F		3040014077298							
2 of 3	PITCH HOUSING	3	145R2075-16	B00955	0	0	0	0		
28-Sep-09	05B01F		3040014077298							
3 of 3	PITCH HOUSING	2	145R2075-16	B00956	0	0	0	0		
28-Sep-09	05B01F		3040014077298							
1 of 3	AFT PITCH BEARING O/B	1	114R2131-1	BDH457	0	0	0	0		
28-Sep-09	05B01G01		3110008387064							
2 of 3	AFT PITCH BEARING O/B	2	114R2131-1	BDH461	0	0	0	0		
28-Sep-09	05B01G01		3110008387064							

DA FORM 2408-16

1. NOMENCLATURE		2. NSN		3. PN NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HEAD ASSY ROT WING AFT		1615013914399		145R2004-20		2009A5582		05B01		
COUNT / DATE	6. NOMECLATURE AND WUC a	P O S	P/N AND NSN b	COMPONENT SE NO. LOCATION c	NO. PREV O/H d	NOMEN ISNT HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP ISNT HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLAC- MENT DUE (ACFT HRS k
3 of 3	AFT PITCH BEARING O/B	3	114R2131-1	BDH463	0	0	0	0		
28-Sep-09	05B01G01		3110008387064							
1 of 3	AFT PITCH BEARING I/B	1	114R2130-2	AZN2731	0	0	0	0		
28-Sep-09	05B01G02		3110009545730							
2 of 3	AFT PITCH BEARING I/B	2	114R2130-2	AZN2738	0	0	0	0		
28-Sep-09	05B01G02		3110009545730							
3 of 3	AFT PITCH BEARING I/B	3	114R2130-2	AZN2756	0	0	0	0		
28-Sep-09	05B01G02		3110009545730							
1 of 3	PITCH SHAFT AFT	2	234R2088-2	LK2008A1163	0	0	0	0	COND	
28-Sep-09	05B01H		3040012063925							
2 of 3	PITCH SHAFT AFT	3	234R2088-2	LK2008A1165	0	0	0	0	COND	
28-Sep-09	05B01H		3040012063925							
3 of 3	PITCH SHAFT AFT	1	234R2088-2	LK2008A1166	0	0	0	0	COND	
28-Sep-09	05B01H		3040012063925							
1 of 3	AFT VERT PIN BRG, UPPER	1	114RS214-6	BDH1975	0	0	0	0		
28-Sep-09	05B01J01		3110004556179							
2 of 3	AFT VERT PIN BRG, UPPER	2	114RS214-6	BDH1976	0	0	0	0		
28-Sep-09	05B01J01		3110004556179							

DA FORM 2408-16

1. NOMENCLATURE		2. NSN		3. PN NUMBER OR MODEL		4. SERIAL NUMBER			5. WUC	
HEAD ASSY ROT WING AFT		1615013914399		145R2004-20		2009A5582			05B01	
COUNT / DATE	6. NOMECLATURE AND WUC a	P O S	P/N AND NSN b	COMPONENT SE NO. LOCATION c	NO. PREV O/H d	NOMEN ISNT HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP ISNT HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLAC- MENT DUE (ACFT HRS k
3 of 3	AFT VERT PIN BRG, UPPER	3	114RS214-6	BDH1977	0	0	0	0		
28-Sep-09	05B01J01		3110004556179							
1 of 3	AFT VERT PIN BRG, LOWER	1	114RS214-5	BDH11562	0	0	0	0		
28-Sep-09	05B01J02		3110004556188							
2 of 3	AFT VERT PIN BRG, LOWER	2	114RS214-5	BDH11563	0	0	0	0		
28-Sep-09	05B01J02		3110004556188							
3 of 3	AFT VERT PIN BRG, LOWER	3	114RS214-5	BDH11564	0	0	0	0		
28-Sep-09	05B01J02		3110004556188							
1 of 3	PIN HORIZONTAL HINGE (AFT)		114R2197-7	FM3736	0	222	0	0	2400	
28-Jan-13	05B01K		5315012957008							
2 of 3	PIN HORIZONTAL HINGE (AFT)	3	114R2197-7	M2009238	0	0	0	0	2400	
28-Sep-09	05B01K		5315012957008							
3 of 3	PIN HORIZONTAL HINGE (AFT)	2	114R2197-7	M2009300	0	0	0	0	2400	
28-Sep-09	05B01K		5315012957008							
1 of 3	AFT HORZ PIN BRG, LEAD	1	114RS225-1	200900984	0	0	0	0		
28-Sep-09	05B01L01		3110013110024							
2 of 3	AFT HORZ PIN BRG, LEAD	2	114RS225-1	200900986	0	0	0	0		
28-Sep-09	05B01L01		3110013110024							

DA FORM 2408-16

1. NOMENCLATURE		2. NSN		3. PN NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HEAD ASSY ROT WING AFT		1615013914399		145R2004-20		2009A5582		05B01		
COUNT / DATE	6. NOMECLATURE AND WUC a	P O S	P/N AND NSN b	COMPONENT SE NO. LOCATION c	NO. PREV O/H d	NOMEN ISNT HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP ISNT HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLAC- MENT DUE (ACFT HRS k
3 of 3	AFT HORZ PIN BRG, LEAD	3	114RS225-1	200900990	0	0	0	0		
28-Sep-09	05B01L01		3110013110024							
1 of 3	AFT HORZ PIN BRG, TRAIL		114RS226-1	N42792	0	222	0	0		
28-Jan-13	05B01L02		3110013102258							
2 of 3	AFT HORZ PIN BRG, TRAIL	2	114RS226-1	200901090	0	0	0	0		
28-Sep-09	05B01L02		3110013102258							
3 of 3	AFT HORZ PIN BRG, TRAIL	3	114RS226-1	200901108	0	0	0	0		
28-Sep-09	05B01L02		3110013102258							

DA FORM 2408-16

1. NOMENCLATURE HEAD ASSY ROT WING AFT		2. NSN 1615013914399		3. PN NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2009A5582		5. WUC 05B01		
COUNT / DATE	6. NOMECLATURE AND WUC a	P O S	P/N AND NSN b	COMPONENT SE NO. LOCATION c	NO. PREV O/H d	NOMEN ISNT HRS e NOMEN RMVL HRS f	TIME SINCE O/H g	COMP ISNT HRS h COMP RMVL HRS i	O/H OR REPLAC LIFE j	REPLAC-MENT DUE (ACFT HRS k


REMARKS

28SEPTEMBER2009
 BOEING HELICOPTERS, PHILADELPHIA, PENNSYLVANIA. CONTRACT # DAAH23-02-D-0307. THIS ROTORHEAD IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR. DWG. 145R2004 REV."T", PL. REV."CB", AND NOTES. * TO REACH FULL RETIREMENT LIFE IT IS MANDATORY THAT ALL VERT. & HORIZ. PIN BEARINGS BE ROTATED 180 DEGREES AT 1200 HOURS. BEARINGS ARE TO BE ROTATED ONLY ONCE TO THEIR UNLOADED SIDE, REGARDLESS OF TIME REMAINING WHEN BEARINGS WERE ROTATED. AT NO TIME WILL "TIME SINCE NEW" IN BLOCK "H" OF ROTORHEAD COMPONENTS/PARTS, DA FORM 2408-16, EXCEED 2400 HOURS.
 TSN=0, TSO=0, NUMBER OF O/HS=0 WY8177 610-591-1613

DATE _____

NUMBERS OF PAGES IN FLIGHT PACK

1

1. AIRCRAFT SERIAL NUMBER 9200307		2. MODEL CH-47D		3. UIC K6U666		4. STATION MIDDLETOWN, DELAWARE			5. NAME OF CE/MECH			
6. ENGINE HIT READINGS				7. APU HISTORY				8. ENGINE STARTS				
DATE		NO. 1	NO. 2		HOURS	STARTS	HR METER	NUMBER 1		NUMBER 2		
21 May 2017		25	25	CURRENT	419.7	1344	100.6					
15 May 2017		24	27									
11 May 2017		25	26	TODAY								
09 May 2017		25	25									
02 May 2017		27	26	TOTAL								
9. SYSTEM STATUS						10. FLIGHT DATA						
ACFT								AIRCRAFT HOURS	LANDINGS		HSF/ CYCLES	
									STD	AUTOROTATIONS		
ARM								CURRENT	4450.5	1	0	0
ELEC								TODAY				
OTHER								TOTAL				
11. SCHEDULED INSPECTION INFORMATION												
a. HOURS OF OPERATION SINCE LAST GENERATION		b. NEXT PHASE/SCHEDULED INSP (NO.) 1				d. HOURS OF OPERATION TO NEXT PHASE/SCHEDULED INSPECTION 56.6			e. PMD DUE DATE COMPLETED 15 May 2017			
		c. NEXT PHASE/SCHEDULED INSP DUE AT 4507.1							PID			
12. LOCAL USE												

DA FORM 2408-13, MAR 2014
EDITION OF OCT 91 IS OBSOLETE

AIRCRAFT STATUS INFORMATION RECORD
For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

FOUO - For Official Use Only

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D			3. DATE			4. PAGE		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS ⊗	SYS A	DATE 10-Dec-2016	NO 1	TIME 02:57:00	PID joshua.r.childers	DATE	TIME	ACFT HRS				
FAULTS/REMARKS AFT 3MAN TRROP SEAT LATCH POST ON 2ND 3MAN SEAT ON L/H SIDE BROKE AIRCRAFT RESTRICTED TO 29 PASSENGERS						ROUNDS	ACTION CODE	WUC				
ACFT HRS 4359.8						WHEN DISC X	HOW REC G	MAL EFF 1				
DELAY						WUC 00			TI MANHOURS			
STATUS ⊗	SYS A	DATE 07-May-2014	NO 6	TIME 02:07:00	PID robert.d.childers	DATE	TIME	ACFT HRS				
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS AND RESTRICTIONS SPECIFIED IN THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30APR14 (HYDRO-MECH ASSY), 08APR14 R1 (TRACKING WEDGES), 21JAN14 R3 (IPAD), 20MAR13 R4 (EMC-100 ECU), 10DEC13 R16 (MSPU), 10JUL12 (IRSS), 10OCT13 (EAWIS), 16MAY12 R1 (LOG BOOK LAPTOP), 02MAY12 (DUAL EMD) 24OCT13 R2 (DGNS), 09MAY11 (RAMP GUNNER SEAT), 19JUL10-R1 (GARMIN 496), 12JAN10 (DGNS P31), 11JAN10 (ATIRCM), 09NOV09 R2 (MILTOPE MSD), 25JUN09 (BFT/SINGLE EDM), 10SEP09 (OREGON AERO), 25JUN09 (P3 CHECKVALVE&DECU), 10APR09 (CMWS), 13FEB09-R1 (ELT EBC-406HM), 20NOV08 R4 (SATCOM), 18JAN08 (ERFS II CONTROL), 16OCT07-R1 (EPUSHA) , 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 01FEB07 (HOVER POWER CHECKS), 17AUG06 (ADV HUD SDC), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 30SEP05 (SPLIT RING), 06SEP05 (FLUX VALVE RELOCATION), 29JUN05 (CREW CHIEF SEAT), 28NOV03-R1 (BUBBLE WINDOW LOCATION), 26NOV03 (EXT. LENGTH FLARE CABLE). OPERATE AIRCRAFT AS PRESCRIBED IN THE ENCLOSED AIRWORTHINESS RELEASE						ROUNDS	ACTION CODE	WUC				
ACFT HRS 4022.2						WHEN DISC K	HOW REC G	MAL EFF 1				
DELAY AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS						WUC 00			TI MANHOURS			

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D			3. DATE			4. PAGE		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS ⊗	SYS A	DATE 29-Sep-2013	NO 100	TIME 12:36:00	PID james.cloud	DATE		TIME		ACFT HRS		
FAULTS/REMARKS AIRCRAFT RESTRICTED TO FLIGHT OPERATION AT A MAXIMUM OF 100 PERCENT DUAL ENGINE TORQUE, FOR AIRCRAFT THAT EXCEED THE 100 PERCENT TORQUE LIMIT CHANGE THE STATUS SYMBOL TO RED X . THE RED X ENTRY SHALL STATE AIRCRAFT EXCEEDED 100PERCENT DUAL ENGINE TORQUE LIMITATION, REPLACE FWD AND AFT MAIN TRANSMISSION IN ACCORDANCE WITH SAFETY OF FLIGHT CH-47-00-03 AIRCRAFT WHICH EXCEED THIS LIMITATION ARE AUTHORIZED A ONE TIME FLIGHT TO THE NEAREST MAINTENANCE FACILITY(TRANSCRIBED FROM ULLS-A(E))						ROUNDS		ACTION CODE		WUC		
ACFT HRS 3907.1						WHEN DISC O		HOW REC G		MAL EFF 2		
DELAY						WUC 06		TI MANHOURS		TIPID		
STATUS ■	SYS A	DATE 22-May-2017	NO 1	TIME 08:20:32	PID COMGEN	DATE		TIME		ACFT HRS		
FAULTS/REMARKS INSP A103 - AIRCRAFT WASH DUE. Due at: 28-May-2017. Upgrade to Red X Status on 01-Jun-2017						ROUNDS		ACTION CODE		WUC		
ACFT HRS 4443.5						WHEN DISC O		HOW REC O		MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		TIPID		
STATUS ■	SYS A	DATE 22-May-2017	NO 2	TIME 08:20:32	PID COMGEN	DATE		TIME		ACFT HRS		
FAULTS/REMARKS INSP A155 - CORROSION CONTROL INSPECTION, ABBREVIATED, MILD. Due at: 31-May-2017. Upgrade to Red X Status on 10-Jun-2017						ROUNDS		ACTION CODE		WUC		
ACFT HRS 4443.5						WHEN DISC O		HOW REC O		MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		TIPID		

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE		4. PAGE				
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS				
-	A	22-May-2017	3	08:44:38	COMGEN			WUC				
FAULTS/REMARKS						ACTION						
INSP A070 - #1 ENGINE OIL SAMPLE. Due at: 4456.3 Hours. Upgrade to Red X Status on 4461.4 Hours												
ACFT HRS	WHEN DISC	HOW REC	MAL EFF	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
4450.5	O	O	1									
DELAY				WUC		TI PID			TI MANHOURS			
				04A08								
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS				
-	A	22-May-2017	4	08:44:38	COMGEN			WUC				
FAULTS/REMARKS						ACTION						
INSP A071 - #2 ENGINE OIL SAMPLE. Due at: 4456.3 Hours. Upgrade to Red X Status on 4461.4 Hours												
ACFT HRS	WHEN DISC	HOW REC	MAL EFF	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
4450.5	O	O	1									
DELAY				WUC		TI PID			TI MANHOURS			
				04A08								
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS				
-	A	22-May-2017	5	08:44:38	COMGEN			WUC				
FAULTS/REMARKS						ACTION						
INSP A088 - PERFORM LUBRICATION IAW LUBRICATION CHARTS. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours												
ACFT HRS	WHEN DISC	HOW REC	MAL EFF	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
4450.5	O	O	1									
DELAY				WUC		TI PID			TI MANHOURS			
				00								

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE			4. PAGE				
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION							
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS			
-	A	22-May-2017	6	08:44:38	COMGEN					WUC			
FAULTS/REMARKS						ACTION							
INSP A115 - PERFORM ENGINE WATER WASH IAW IETM. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours													
ACFT HRS 4450.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 04A		TIPIID		TI MANHOURS							
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS			
-	A	22-May-2017	7	08:44:38	COMGEN					WUC			
FAULTS/REMARKS						ACTION							
INSP A131 - COMBINING XMSN COOLER FAN VIBRATION TEST. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours													
ACFT HRS 4450.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 06D07		TIPIID		TI MANHOURS							
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS			
-	A	22-May-2017	8	08:44:38	COMGEN					WUC			
FAULTS/REMARKS						ACTION							
INSP A133 - AFT XMSN COOLER FAN VIBRATION TEST. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours													
ACFT HRS 4450.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 06C01J		TIPIID		TI MANHOURS							

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE		4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
-	A	22-May-2017	9	08:44:38	COMGEN						
FAULTS/REMARKS						ROUNDS					WUC
INSP A145 - PERFORM 50 HR DATA DOWNLOAD ON IVHMS SYSTEM. Due at: 4454.1 Hours. Upgrade to Red X Status on 4459.2 Hours						ACTION					
						PID	CAT	HRS	PID	CAT	HRS
ACFT HRS 4450.5		WHEN DISC O		HOW REC O		MAL EFF 1					
DELAY				WUC 00		TIPIID			TI MANHOURS		
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
-	A	28-Apr-2017	1	07:22:00	COMGEN						
FAULTS/REMARKS						ROUNDS					WUC
INSP A530 - AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17). Due at: 29-May-2017. Upgrade to Red X Status on 29-Jun-2017						ACTION					
						PID	CAT	HRS	PID	CAT	HRS
ACFT HRS 4432.2		WHEN DISC O		HOW REC O		MAL EFF 1					
DELAY				WUC 00		TIPIID			TI MANHOURS		

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE			4. PAGE		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
-	A	07-May-2014	7	02:09:00	robert.d.childers	ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS						ACTION					
PERFORM DAILY VISUAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 08APR14 (TRACKING WEDGES), 10OCT13 (EAWIS), 02MAY12 (DUAL EDM), 09MAY11 (RAMP GUNNER SEAT), 25JUN09 (BFT/SINGLE EDM), 13FEB09-R1 (ELT EBC-406HM), 18JAN08 (ERFS II CONTORL), 16OCT07-R1 (EPUSHA), 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 10APR09 (CMWS), 25JUN09 (P3 CHECKVALVE&DECU), 20NOV08 (SATCOM), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 06SEP05 (FLUX VALVE RELOCATION), 29 JUN05 (CREW CHIEF SEAT) IN CONJUNCTION WITH PMD. PERFORM SPECIAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30SEP05 (SPLIT RING).											
ACFT HRS 4022.2		WHEN DISC K		HOW REC G		MAL EFF 1					
DELAY AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS				WUC 00		TIPIID			TI MANHOURS		
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
/	A	27-Apr-2017	2	07:05:00	joshua.a.biagioni	ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS						ACTION					
CABIN EMERGENCY LIGHTING WOULD NOT RESET											
ACFT HRS 4432.2		WHEN DISC V		HOW REC G		MAL EFF 2					
DELAY				WUC 09		TIPIID			TI MANHOURS		

1. AIRCRAFT SERIAL NUMBER 9200307				2. MODEL CH-47D		3. DATE		4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS /	SYS A	DATE 12-Apr-2017	NO 1	TIME 09:20:00	PID vernon.r.jabson	DATE	TIME	ACFT HRS			
FAULTS/REMARKS #2 ENGINE SEEPING OIL ON ENGINE DECK QUICK DISCONNECT						ROUNDS	ACTION CODE	WUC			
ACFT HRS 4415.8						WHEN DISC X	HOW REC G	MAL EFF 1			
DELAY						WUC 04	TIPID	TI MANHOURS			
ACFT HRS 4415.8						WHEN DISC X	HOW REC G	MAL EFF 1			
DELAY						WUC 04	TIPID	TI MANHOURS			
STATUS /	SYS A	DATE 10-Feb-2017	NO 3	TIME 11:38:00	PID kyle.w.waller	DATE	TIME	ACFT HRS			
FAULTS/REMARKS HYDRAULIC RETURN LINE AT STA 545 L/H SIDE OF RAMP CROWN SEEPING AT SWAGE						ROUNDS	ACTION CODE	WUC			
ACFT HRS 4377.2						WHEN DISC X	HOW REC G	MAL EFF 2			
DELAY						WUC 07	TIPID	TI MANHOURS			
ACFT HRS 4377.2						WHEN DISC X	HOW REC G	MAL EFF 2			
DELAY						WUC 07	TIPID	TI MANHOURS			
STATUS /	SYS A	DATE 09-Dec-2016	NO 3	TIME 10:24:00	PID david.d.shadowen	DATE	TIME	ACFT HRS			
FAULTS/REMARKS L/H UPPER C-BOX CLAM SHELL DOOR IRSS BRACKET CRACKED						ROUNDS	ACTION CODE	WUC			
ACFT HRS 4357.6						WHEN DISC X	HOW REC G	MAL EFF 2			
DELAY						WUC 02	TIPID	TI MANHOURS			
ACFT HRS 4357.6						WHEN DISC X	HOW REC G	MAL EFF 2			
DELAY						WUC 02	TIPID	TI MANHOURS			

PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION							
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS					
/	A	09-Dec-2016	4	10:26:00	david.d.shadowen			WUC					
FAULTS/REMARKS						ACTION							
#1 FLT HYD COOLER DRAIN TUBE NOT INSTALLED													
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
4357.6		X		G		2							
DELAY				WUC		TI PID			TI MANHOURS				
				07									
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS					
								WUC					
FAULTS/REMARKS						ACTION							
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC		TI PID			TI MANHOURS				
STATUS	SYS	DATE	NO	TIME	PID	DATE	TIME	ACFT HRS					
								WUC					
FAULTS/REMARKS						ACTION							
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC		TI PID			TI MANHOURS				

Engine Information

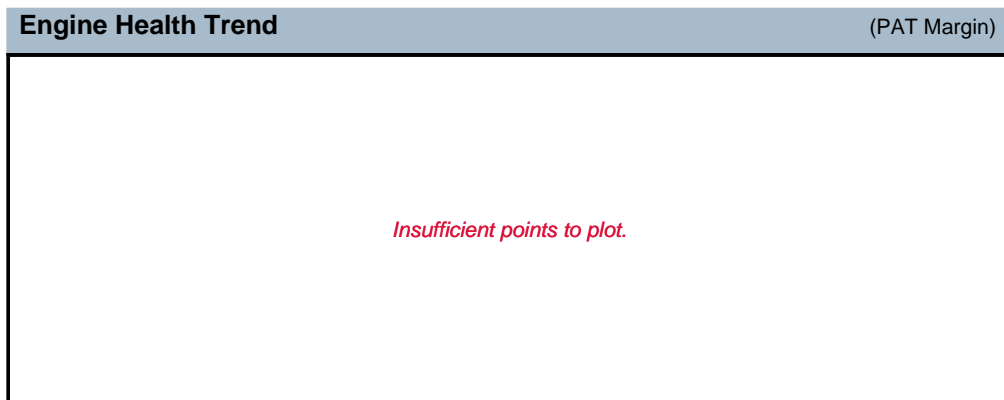
Engine Serial #: GA75189
Controller Serial #: None
Controller Type: DECU

Downloaded on: 2017/05/22 12:50:44
 Version: GSE 3.0
 Data origin: GSE 3.0
 Page 1

Engine History	
Engine Hrs	2156.9
Engine Starts	525
Controller Hrs	7
Utilization Hrs	0.0
Mjr N1 Cycles	106
Mnr N1 Cycles	418

Component Life Cycles	Initial	Calculated
3rd Compressor Disk	867	1142
GP Sealing Plate	238	432
GP Spacer	228	409
1st Turbine Disk	1573	1690
2nd Turbine Disk	214	372
3rd Turbine Disk	527	1054
4th Turbine Disk	503	1028

T4.5 Exceedances	
> 866°C (1590°F) Part [mins]	1.0
> 882°C (1620°F) Part [mins]	0.0
> 918°C (1685°F) Part [mins]	0.0
> 899°C (1650°F) Maint [mins]	0.0
> 932°C (1710°F) Maint [secs]	0.0
> 943°C (1730°F) Maint [secs]	0.0



Torque Exceedances	
> 123% (sec)	0.0
> 128% (sec)	0.0
> 154% (sec)	0.0

N2 Exceedances	
> 102% (sec)	14.4
> 106% (sec)	0.0
> 111.5% (sec)	0.0

Power Assurance Check												
Record	Engine Hr	T4.5°C (°F)	T1°C (°F)	P1 [psia]	Q [% of 1300ft-lbs]	PACN	Fuel Flow [pph]	T4.5 Mrg °C (°F)	T4.5 Mrg Adj °C (°F)	N1 Mrg [% 18,720 rpm]	N1 Mrg Adj [% 18,720 rpm]	Eng Config

Baseline Power Assurance Test										
Record	Engine Hr	T4.5°C (°F)	T1°C (°F)	P1 [psia]	Q [% of 1300ft-lbs]	PATN	Fuel Flow [pph]	PAT Trigger	N1 [% 18,720 rpm]	Eng Config

Report Date: 22-May-2017

AUTOMATED 2408-18 LAST/NEXT DUE

1/5

MDS: CH-47D

SERIAL NO: 9200307

INSP NO	WUC	LAST DONE DATE	ACFT HRS	NEXT DUE DATE	ACFT HRS	FREQ	DESCRIPTION
A002	00	15-May-2017		29-May-2017		14 Days	PREVENTIVE MAINTENANCE DAILY
A014	04A	15-May-2017		29-May-2017		14 Days	14 DAY ENGINE RUN REQUIRED
A040	06H04B		4443.5		4468.5	25 Hours	VISUAL INSPECT OUTBOARD DRIVE SHAFT LUGS ADAPTER
A070	04A08		4406.3		4456.3	50 Hours	#1 ENGINE OIL SAMPLE
A071	04A08		4406.3		4456.3	50 Hours	#2 ENGINE OIL SAMPLE
A072	06C01		4107.1		4507.1	400 Hours	AFT XMSN OIL SAMPLE DUE
A073	06B02		4107.1		4507.1	400 Hours	FWD XMSN OIL SAMPLE DUE
A074	06E01		4107.1		4507.1	400 Hours	#2 ENGINE MECHANICAL XMSN OIL SAMPLE DUE
A075	06D01		4107.1		4507.1	400 Hours	ENGINE COMBINING XMSN OIL SAMPLE DUE
A081	06E01		4107.1		4507.1	400 Hours	#1 ENGINE MECHANICAL XMSN OIL SAMPLE DUE
A088	00		4407.1		4457.1	50 Hours	PERFORM LUBRICATION IAW LUBRICATION CHARTS
A092	09B01A	01-May-2017		31-May-2017		30 Days	30 DAY SLAB BATTERY INSPECTION (M8565/11-1)
A103	00	28-Apr-2017		28-May-2017		30 Days	AIRCRAFT WASH DUE

Report Date: 22-May-2017

AUTOMATED 2408-18 LAST/NEXT DUE

2/5

MDS: CH-47D

SERIAL NO: 9200307

INSP NO	WUC	LAST DONE DATE	ACFT HRS	NEXT DUE DATE	ACFT HRS	FREQ	DESCRIPTION
A115	04A		4407.1		4457.1	50 Hours	PERFORM ENGINE WATER WASH IAW IETM
A128	04A08E		4443.5		4468.5	25 Hours	#1 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY
A129	04A08E		4443.5		4468.5	25 Hours	#2 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY
A131	06D07		4407.1		4457.1	50 Hours	COMBINING XMSN COOLER FAN VIBRATION TEST
A133	06C01J		4407.1		4457.1	50 Hours	AFT XMSN COOLER FAN VIBRATION TEST
A145	00		4404.1		4454.1	50 Hours	PERFORM 50 HR DATA DOWNLOAD ON IVHMS SYSTEM
A155	00	02-Mar-2017		31-May-2017		90 Days	CORROSION CONTROL INSPECTION, ABBREVIATED, MILD
A170	19R	11-May-2017		09-Aug-2017		90 Days	90 DAY/100 HOUR ELT SELF-TEST INSPECTION
A170	19R		4439.5		4539.5	100 Hours	90 DAY/100 HOUR ELT SELF-TEST INSPECTION
A177	00	15-Mar-2017		13-Jun-2017		90 Days	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES
A180	00		4406.3		4506.3	100 Hours	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS
A182	05		4406.3		4506.3	100 Hours	INSP FWD AFT SWASHPLATE BEARING IAW SOF CH-47-04-01
A190	05A03A02A		4307.1		4507.1	200 Hours	INSPECT FWD AFT SWASHPLATE ROTATING RING CH-47-07-SOF-
A191	02C11		4307.1		4507.1	200 Hours	5000LB TIE DOWN ADAPTER RINGS INSP

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Report Date: 22-May-2017

AUTOMATED 2408-18 LAST/NEXT DUE

3/5

MDS: CH-47D

SERIAL NO: 9200307

INSP NO	WUC	LAST DONE DATE	ACFT HRS	NEXT DUE DATE	ACFT HRS	FREQ	DESCRIPTION
A196	02C		4406.3		4506.3	100 Hours	#1 #2 ENGINE XMSN FAIRING
A202	05A03C		4407.1		4507.1	100 Hours	TORQUE CHECK FWD PITCH LINK BOLTS
A204	05B03B		4406.3		4506.3	100 Hours	TORQUE CHECK AFT PITCH LINK BOLTS
A210	04A06A		4443.5		4493.5	50 Hours	PERFORM 50 HR ENGINE DECU DOWNLOAD
A216	06D01		4406.3		4506.3	100 Hours	INSPECT THE COMBINING XMSN COOLING FAN SHAFT PER TASK
A217	06D01		4406.3		4506.3	100 Hours	CHECK COMBINING XMS COOLING FAN SHAFT OUTPUT GEAR SPLIN
A262	02C10B02		4307.1		4507.1	200 Hours	INSPECTION OF AFT CONNECTING LINK (TASK 4-37)
A264	00		4307.1		4507.1	200 Hours	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS
A280	00		4307.1		4707.1	400 Hours	PERFORM PMS2 CYCLE INSPECTION
A365	05B01L	25-Jul-2016		25-Jul-2018		24 Months	INSP HORIZONTAL HINGE PIN BEARING (AFT HEAD)
A366	05A01Q	25-Jul-2016		25-Jul-2018		24 Months	INSP HORIZONTAL HINGE PIN BEARING (FWD HEAD)
A370	00		4107.1		4507.1	400 Hours	PERFORM LUBRICATION REQUIREMENT IAW LUBE CHART
A380	00		4107.1		4507.1	400 Hours	PERFORM PMS3 CYCLE INSPECTION

FOUO - For Official Use Only

Report Date: 22-May-2017

AUTOMATED 2408-18 LAST/NEXT DUE

4/5

MDS: CH-47D

SERIAL NO: 9200307

INSP NO	WUC	LAST DONE DATE	ACFT HRS	NEXT DUE DATE	ACFT HRS	FREQ	DESCRIPTION
A390	02C10A		3970.1		4570.1	600 Hours	EDDY CURRENT NO. 1 FWD MOUNT
A391	02C10A		3970.1		4570.1	600 Hours	EDDY CURRENT NO.2 FWD MOUNT
A460	10D		3329.8		4529.8	1200 Hours	INSPECT FUEL TANK ASSEMBLIES
A478	10		3329.8		4529.8	1200 Hours	INSPECT FUEL BOOST PUMP POWER WIRE HARNESS
A496	17B	02-Mar-2017		29-Aug-2017		180 Days	CF3BR FIRE EXTINGUISHER WEIGHT TEST & INSPECTION
A500	00	16-Mar-2017		12-Sep-2017		180 Days	CORROSION CONTROL INSPECTION, IN-DEPTH, MILD
A505	00	17-Jul-2016		12-Jul-2017		360 Days	AMSS SURVIVAL KIT INSPECTION
A520	19R	09-Feb-2017		09-Feb-2018		12 Months	ANNUAL G-SWITCH ELT INSPECTION
A530	00	29-May-2016		29-May-2017		12 Months	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)
A532	08A09	02-Mar-2017		02-Mar-2018		12 Months	COMPASS SWING
A534	17A	02-Nov-2016		02-Nov-2017		12 Months	FIRST AID KIT INSPECTION
A553	00	02-Apr-2017		02-Apr-2018		12 Months	AIRCRAFT WEIGHING INVENTORY (365-1)
A558	08A07	02-Mar-2017		02-Mar-2018		12 Months	HSI/RMI FOR CORRECT READINGS
A563	12C	24-Sep-2016		24-Sep-2017		12 Months	ENGINE FIRE EXTINGUISHER SYSTEM INSPECTION

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Report Date: 22-May-2017

AUTOMATED 2408-18 LAST/NEXT DUE

5/5

MDS: CH-47D

SERIAL NO: 9200307

INSP NO	WUC	LAST DONE DATE	ACFT HRS	NEXT DUE DATE	ACFT HRS	FREQ	DESCRIPTION
A564	12C01	18-Sep-2016		18-Sep-2017		12 Months	ENGINE FIRE BOTTLE FOR WEIGHT
A580	09B01A	01-Feb-2016		01-Feb-2018		24 Months	RETURN SLAB TO AVIM FOR CAPACITY CHECK
A649	17A	02-Apr-2017		02-Apr-2020		36 Months	AIRCRAFT WEIGHING CLASS 1
A660	09B01A	05-Jan-2016		05-Jan-2019		36 Months	REPLACEMENT OF BATTERY (SLAB M8565/11-1)
A670	19R	30-Jun-2014		30-Jun-2019		60 Months	REPLACE ELT BATTERY GS-46
A690	12C04	31-Jan-2017		31-Jul-2026		114 Months	ENGINE FIRE EXTINGUISHER (#1 AFT) MH-92
A699	12C04	31-Jan-2017		31-Jul-2026		114 Months	ENGINE FIRE EXTINGUISHER (#2 AFT) MH-92
A700	12C04	31-Jan-2017		31-Jul-2026		114 Months	ENGINE FIRE EXTINGUISHER (# 1FWD), MH-92
A710	12C04	31-Jan-2017		31-Jul-2026		114 Months	ENGINE FIRE EXTINGUISHER (#2 FWD) MH-92
E230	19R	11-May-2017		09-Aug-2017		90 Days	INSPECT ELT BATTERY
E351	19F02	21-Mar-2017		21-Sep-2017		6 Months	REPLACE APX-118 TRANSPONDER BATTERY

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

MODEL: CH-47D

HOURS: 4450.5

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	29-Sep-2013 12:36 PM	1005	⊗	james.cloud	3907.1	29-Sep-2013	3907.1	0		00
FAULT WRITE-UP:						ACTION TAKEN:				
AIRCRAFT RESTRICTED TO FLIGHT OPERATION AT A MAXIMUM OF 100 PERCENT DUAL ENGINE TORQUE, FOR AIRCRAFT THAT EXCEED THE 100 PERCENT TORQUE LIMIT CHANGE THE STATUS SYMBOL TO RED X . THE RED X ENTRY SHALL STATE AIRCRAFT EXCEEDED 100PERCENT DUAL ENGINE TORQUE LIMIT ATION, REPLACE FWD AND AFT NMAIN TRANSMISSION IN ACCORDANCE WITH SAFETY OF FLIGHT CH-47-00-03 AIRCRAFT WHICH EXCEED THIS LIMITATION ARE AUAUTHORIZED A ONE TIME FLIGHT TO THE NEAREST MAINTENANCE FACILITY(TRANSCRIBED FROM ULLS-A(E) PHASE: WJEB03250002 ON Oct 4 2013 4:59AM)						FAULT CLOSED. TRANSCRIBED TO AIRCRAFT LOGBOOK BY ULLSA PHASE CLOSEOUT. Oct 4 2013 4:59AM)				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	G	2	06	F	0	miranda.m.moore	0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	07-May-2014 2:07 PM	6	⊗	robert.d.childers	4022.2		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
OPERATE WITHIN LIMITATIONS AND RESTRICTIONS SPECIFIED IN THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30APR14 (HYDRO-MECH ASSY), 08APR14 R1 (TRACKING WEDGES), 21JAN14 R3 (IPAD), 20MAR13 R4 (EMC-100 ECU), 10DEC13 R16 (MSPU), 10JUL12 (IRSS), 10OCT13 (EAWIS), 16MAY12 R1 (LOG BOOK LAPTOP), 02MAY12 (DUAL EMD) 24OCT13 R2 (DGNS), 09MAY11 (RAMP GUNNER SEAT), 19JUL10-R1 (GARMIN 496), 12JAN10 (DGNS P31), 11JAN10 (ATIRCM), 09NOV09 R2 (MILTOPE MSD), 25JUN09 (BFT/SINGLE EDM), 10SEP09 (OREGON AERO), 25JUN09 (P3 CHECKVALVE&DECU), 10APR09 (CMWS), 13FEB09-R1 (ELT EBC-406HM), 20NOV08 R4 (SATCOM), 18JAN08 (ERFS II CONTROL), 16OCT07-R1 (EPUSHA), 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 01FEB07 (HOVER POWER CHECKS), 17AUG06 (ADV HUD SDC), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 30SEP05 (SPLIT RING), 06SEP05 (FLUX VALVE RELOCATION), 29JUN05 (CREW CHIEF SEAT), 28NOV03-R1 (BUBBLE WINDOW LOCATION), 26NOV03 (EXT. LENGTH FLARE CABLE). OPERATE AIRCRAFT AS PRESCRIBED IN THE ENCLOSED AIRWORTHINESS RELEASE DATED 26MAR08 (AVA SINGLE CAM. MOUNT).										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
K	G	1	00	F	0		0		0	
DELAY										
AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS ADDED										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	10-Dec-2016 2:57 PM	1	⊗	joshua.r.childers	4359.8		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
AFT 3MAN TRROP SEAT LATCH POST ON 2ND 3MAN SEAT ON L/H SIDE BROKE AIRCRAFT RESTRICTED TO 29 PASSENGERS										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	1	00	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	07-May-2014 2:09 PM	7	-	robert.d.childers	4022.2		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
PERFORM DAILY VISUAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 08APR14 (TRACKING WEDGES), 10OCT13 (EAWIS), 02MAY12 (DUAL EDM), 09MAY11 (RAMP GUNNER SEAT), 25JUN09 (BFT/SINGLE EDM), 13FEB09-R1 (ELT EBC-406HM), 18JAN08 (ERFS II CONTORL), 16OCT07-R1 (EPUSHA), 18SEP08 (M240 CATCH BAG), 07FEB07 R7 (BFT), 10APR09 (CMWS), 25JUN09 (P3 CHECKVALVE&DECU), 20NOV08 (SATCOM), 31OCT05 (UPPER CLAMSHELL DOOR LATCH), 06SEP05 (FLUX VALVE RELOCATION), 29 JUN05 (CREW CHIEF SEAT) IN CONJUNCTION WITH PMD. PERFORM SPECIAL INSPECTIONS REQUIRED BY THE ENCLOSED AIRWORTHINESS RELEASE DATED: 30SEP05 (SPLIT RING).										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
K	G	1	00	F	0		0		0	
DELAY										
AWR WRITE UP WILL BE SIGNED OFF AS NEW AWRS ARE RELEASED OR AIRCRAFT HAS NEW AWRS ADDED										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	28-Apr-2017 7:22 AM	1	-		4432.2		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A530 - AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17) . Due at: 29-May-2017. Upgrade to Red X Status on 29-Jun-2017										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	00	F	0		0		0	
DELAY										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:20 AM	1	-		4443.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A103 - AIRCRAFT WASH DUE. Due at: 28-May-2017. Upgrade to Red X Status on 01-Jun-2017										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	00	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:20 AM	2	-		4443.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A155 - CORROSION CONTROL INSPECTION, ABBREVIATED, MILD. Due at: 31-May-2017. Upgrade to Red X Status on 10-Jun-2017										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	00	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	3	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A070 - #1 ENGINE OIL SAMPLE. Due at: 4456.3 Hours. Upgrade to Red X Status on 4461.4 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	04A08	F	0		0		0	
DELAY										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	4	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A071 - #2 ENGINE OIL SAMPLE. Due at: 4456.3 Hours. Upgrade to Red X Status on 4461.4 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	04A08	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	5	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A088 - PERFORM LUBRICATION IAW LUBRICATION CHARTS. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	00	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	6	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A115 - PERFORM ENGINE WATER WASH IAW IETM. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	04A	F	0		0		0	
DELAY										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	7	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A131 - COMBINING XMSN COOLER FAN VIBRATION TEST. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	06D07	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	8	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A133 - AFT XMSN COOLER FAN VIBRATION TEST. Due at: 4457.1 Hours. Upgrade to Red X Status on 4462.2 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	06C01J	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	22-May-2017 8:44 AM	9	-		4450.5		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A145 - PERFORM 50 HR DATA DOWNLOAD ON IVHMS SYSTEM. Due at: 4454.1 Hours. Upgrade to Red X Status on 4459.2 Hours										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	00	F	0		0		0	
DELAY										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	09-Dec-2016 10:24 AM	3	/	david.d.shadowens	4357.6		0	0		
FAULT WRITE-UP: L/H UPPER C-BOX CLAM SHELL DOOR IRSS BRACKET CRACKED						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	02	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	09-Dec-2016 10:26 AM	4	/	david.d.shadowens	4357.6		0	0		
FAULT WRITE-UP: #1 FLT HYD COOLER DRAIN TUBE NOT INSTALLED						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	07	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	10-Feb-2017 11:38 AM	3	/	kyle.w.waller	4377.2		0	0		
FAULT WRITE-UP: HYDRAULIC RETURN LINE AT STA 545 L/H SIDE OF RAMP CROWN SEEPING AT SWAGE						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	07	F	0		0		0	
DELAY										

Report Date: 22-May-2017

Selection Range : 01-Jan-2010 To 22-May-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 9200307

HOURS: 4450.5

MODEL: CH-47D

NEXT PHASE: 4507.1

LAST MISSION: 21-May-2017

Current Status A: ⊗

Current Status E:

Current Status O:

Current Status W:

DISCOVERY					
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS
A	12-Apr-2017 9:20 AM	1	/	vernon.r.jabson	4415.8
FAULT WRITE-UP:					
#2 ENGINE SEEPING OIL ON ENGINE DECK QUICK DISCONNECT					
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS
X	G	1	04	F	0
DELAY					

CORRECTION				
DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
	0	0		
ACTION TAKEN:				
TIPID	MMH	PID	MMH	TYPE
	0		0	

DISCOVERY					
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS
A	27-Apr-2017 7:05 PM	2	/	joshua.a.biagioni	4432.2
FAULT WRITE-UP:					
CABIN EMERGENCY LIGHTING WOULD NOT RESET					
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS
V	G	2	09	F	0
DELAY					

CORRECTION				
DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
	0	0		
ACTION TAKEN:				
TIPID	MMH	PID	MMH	TYPE
	0		0	

STATUS	MDS	SER NO	CURR HOURS	LANDINGS	CURR ROUND	CYCLES	APU STARTS	APU HOURS
⊗	CH-47D	9200307	4450.5	4598	0	0	1344	419.7
Inspection No.	Inspection Narrative				FREQ	TYPE	TILL DUE	NEXT DUE
A002	PREVENTIVE MAINTENANCE DAILY				14	D	7	29-May-2017
A014	14 DAY ENGINE RUN REQUIRED				14	D	7	29-May-2017
A040	VISUAL INSPECT OUTBOARD DRIVE SHAFT LUGS ADAPTER				25	H	18	4468.5
A070	#1 ENGINE OIL SAMPLE				50	H	5.8	4456.3
A071	#2 ENGINE OIL SAMPLE				50	H	5.8	4456.3
A072	AFT XMSN OIL SAMPLE DUE				400	H	56.6	4507.1
A073	FWD XMSN OIL SAMPLE DUE				400	H	56.6	4507.1
A074	#2 ENGINE MECHANICAL XMSN OIL SAMPLE DUE				400	H	56.6	4507.1
A075	ENGINE COMBINING XMSN OIL SAMPLE DUE				400	H	56.6	4507.1
A081	#1 ENGINE MECHANICAL XMSN OIL SAMPLE DUE				400	H	56.6	4507.1
A088	PERFORM LUBRICATION IAW LUBRICATION CHARTS				50	H	6.6	4457.1
A092	30 DAY SLAB BATTERY INSPECTION (M8565/11-1)				30	D	9	31-May-2017
A103	AIRCRAFT WASH DUE				30	D	6	28-May-2017
A115	PERFORM ENGINE WATER WASH IAW IETM				50	H	6.6	4457.1
A128	#1 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY				25	H	18	4468.5
A129	#2 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY				25	H	18	4468.5
A131	COMBINING XMSN COOLER FAN VIBRATION TEST				50	H	6.6	4457.1
A133	AFT XMSN COOLER FAN VIBRATION TEST				50	H	6.6	4457.1
A145	PERFORM 50 HR DATA DOWNLOAD ON IVHMS SYSTEM				50	H	3.6	4454.1
A155	CORROSION CONTROL INSPECTION, ABBREVIATED, MILD				90	D	9	31-May-2017
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION				90	D	79	09-Aug-2017
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION				100	H	89	4539.5
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES				90	D	22	13-Jun-2017
A180	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS				100	H	55.8	4506.3
A182	INSP FWD AFT SWASHPLATE BEARING IAW SOF CH-47-04-01				100	H	55.8	4506.3

STATUS	MDS	SER NO	CURR HOURS	LANDINGS	CURR ROUND	CYCLES	APU STARTS	APU HOURS
⊗	CH-47D	9200307	4450.5	4598	0	0	1344	419.7
A190	INSPECT FWD AFT SWASHPLATE ROTATING RING CH-47-07-SOF-				200	H	56.6	4507.1
A191	5000LB TIE DOWN ADAPTER RINGS INSP				200	H	56.6	4507.1
A196	#1 #2 ENGINE XMSN FAIRING				100	H	55.8	4506.3
A202	TORQUE CHECK FWD PITCH LINK BOLTS				100	H	56.6	4507.1
A204	TORQUE CHECK AFT PITCH LINK BOLTS				100	H	55.8	4506.3
A210	PERFORM 50 HR ENGINE DECU DOWNLOAD				50	H	43	4493.5
A216	INSPECT THE COMBINING XMSN COOLING FAN SHAFT PER TASK				100	H	55.8	4506.3
A217	CHECK COMBINING XMS COOLING FAN SHAFT OUTPUT GEAR SPLIN				100	H	55.8	4506.3
A262	INSPECTION OF AFT CONNECTING LINK (TASK 4-37)				200	H	56.6	4507.1
A264	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS				200	H	56.6	4507.1
A280	PERFORM PMS2 CYCLE INSPECTION				400	H	256.6	4707.1
A370	PERFORM LUBRICATION REQUIREMENT IAW LUBE CHART				400	H	56.6	4507.1
A380	PERFORM PMS3 CYCLE INSPECTION				400	H	56.6	4507.1
A390	EDDY CURRENT NO. 1 FWD MOUNT				600	H	119.6	4570.1
A391	EDDY CURRENT NO.2 FWD MOUNT				600	H	119.6	4570.1
A460	INSPECT FUEL TANK ASSEMBLIES				1200	H	79.3	4529.8
A478	INSPECT FUEL BOOST PUMP POWER WIRE HARNESS				1200	H	79.3	4529.8
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST & INSPECTION				180	D	99	29-Aug-2017
A500	CORROSION CONTROL INSPECTION, IN-DEPTH, MILD				180	D	113	12-Sep-2017
A505	AMSS SURVIVAL KIT INSPECTION				360	D	51	12-Jul-2017
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)				12	M	7	29-May-2017
A534	FIRST AID KIT INSPECTION				12	M	164	02-Nov-2017
A563	ENGINE FIRE EXTINGUISHER SYSTEM INSPECTION				12	M	125	24-Sep-2017
A564	ENGINE FIRE BOTTLE FOR WEIGHT				12	M	119	18-Sep-2017
E230	INSPECT ELT BATTERY				90	D	79	09-Aug-2017

STATUS	MDS	SER NO	CURR HOURS	LANDINGS	CURR ROUND	CYCLES	APU STARTS	APU HOURS
⊗	CH-47D	9200307	4450.5	4598	0	0	1344	419.7
E351	REPLACE APX-118 TRANSPONDER BATTERY				6	M	122	21-Sep-2017

Component Listing for 16 Items

WUC	PART NO	PART NOMENCLATURE	NSN	SERIAL NO	AIRCRAFT CURR	HRS TO DUE	REPLACE
04A03C	2-121-110-35	DISK ASSY, 2ND TURBINE	2840-01-479-5681	81365101304	4450.5	3300	-1150.5
04A05A	110700-02D6	HYDROMECHANICAL ASSY	2915-01-371-9305	1159901370739	4450.5	2800	-1650.5
04A05A	2-170-580-02	HYDROMECHANICAL ASSY	2915-01-371-9305	99AJW310	4450.5	2800	-1650.5
05A01O01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	201001771	4450.5	4845	394.5
05A01O01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	201001776	4450.5	4845	394.5
05A01O01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	201001881	4450.5	4845	394.5
05A01O02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	AZN1833	4450.5	5307	856.5
05A01O02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	AZN693	4450.5	4962	511.5
05A01O02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	BDH181	4450.5	5150	699.5
05A01Q01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	AZN1007	4450.5	4962	511.5
05A01Q01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	AZN1069	4450.5	4796	345.5
05A01Q01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	AZN1331	4450.5	4796	345.5
05A01Q02	114RS226-1	HORZ PIN BEARING	3110-01-310-2258	201200126	4450.5	4962	511.5
05A01Q02	114RS226-1	HORZ PIN BEARING	3110-01-310-2258	A705	4450.5	4962	511.5
05A01Q02	114RS226-1	HORZ PIN BEARING	3110-01-310-2258	AZN2441	4450.5	4962	511.5
05A03A	145R3551-17	SWASHPLATE ASSY	1615-01-395-0006	2007A9586	4450.5	4730	279.5
05A03A04	114RS308-2	SWASHPLATE BEARING	3110-01-356-0489	BDH20115351	4450.5	4730	279.5
05B01J01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	BDH1975	4450.5	4837	386.5
05B01J01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	BDH1976	4450.5	4837	386.5
05B01J01	114RS214-6	BEARING, VERT PIN	3110-00-455-6179	BDH1977	4450.5	4837	386.5
05B01J02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	BDH11562	4450.5	4837	386.5
05B01J02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	BDH11563	4450.5	4837	386.5
05B01J02	114RS214-5	BEARING, VERT PIN (LOWER)	3110-00-455-6188	BDH11564	4450.5	4837	386.5
05B01K	114R2197-7	PIN HORIZONTAL HINGE	5315-01-295-7008	FM3736	4450.5	5059	608.5
05B01L01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	200900984	4450.5	4837	386.5
05B01L01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	200900986	4450.5	4837	386.5
05B01L01	114RS225-1	HORZ PIN BEARING	3110-01-311-0024	200900990	4450.5	4837	386.5
05B01L02	114RS226-1	HORZ PIN BEARING	3110-01-310-2258	N42792	4450.5	5059	608.5
05B03A	145R3551-18	SWASHPLATE ASSY	1615-01-395-0007	A841161	4450.5	4907	456.5

STATUS	MDS	SER NO	CURR HOURS	LANDINGS	CURR ROUND	CYCLES	APU STARTS	APU HOURS
⊗	CH-47D	9200307	4450.5	4598	0	0	1344	419.7
05B03A04	114RS308-2	SWASHPLATE BEARING	3110-01-356-0489		BDH201111089	4450.5	4907	456.5
06H02	145D3300-6	SHAFT ASSY, AFT VERTICAL	1680-01-320-1191		A508	4450.5	5351	900.5
06H04B	145D3500-16	ADAPTER ASSY ENG D/S OUTB	1615-01-319-5091		A4701	4450.5	5278	827.5

Component Listing for 16-1 Items

WUC	PART NO	PART NOMENCLATURE	NSN	SERIAL NO	ENGINE CURR	DUE	HRS TO REPLACE
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Component Listing for 16-2 Items

WUC	PART NO	PART NOMENCLATURE	NSN	SERIAL NO	ENGINE CURR	APU DUE	STARTS TO REPLACE
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Component Listing for 76F01 Items

WUC	PART NO	PART NOMENCLATURE	NSN	SERIAL NO	METER CURR	DUE	HRS TO REPLACE
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Component Listing for 714 Engines

WUC	PART NO	PART NOMENCLATURE	NSN	SERIAL NO	ENGINE CURR	DUE	HRS TO REPLACE
04A05A	2-170-580-02	HYDROMECHANICAL ASSY	2915-01-371-9305	99AJW310	2604	2800	196