

Engine Information

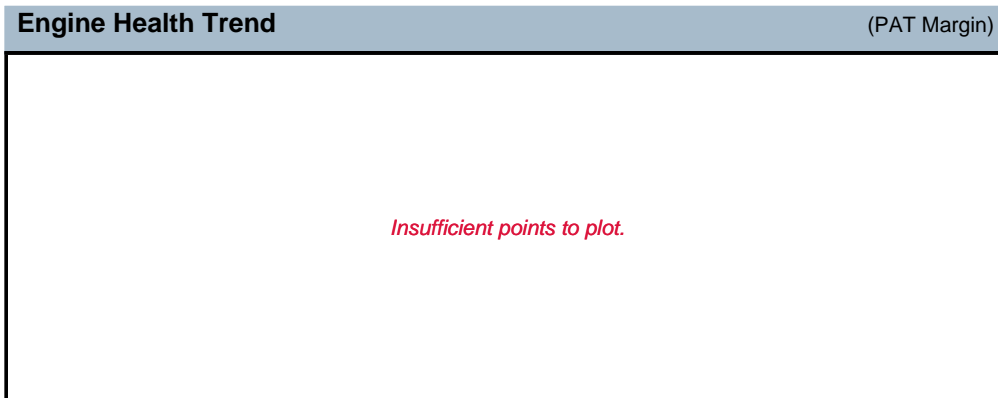
Engine Serial #: 07GGA01205
 Controller Serial #: 13ANV2481
 Controller Type: ECU_Baseline

Downloaded on: 2017/03/17 08:18:02
 Version: GSE 3.0
 Data origin: GSE 3.0
 Page 1

Engine History	
Engine Hrs	1943.9
Engine Starts	791
Controller Hrs	256
Utilization Hrs	0.0
Mjr N1 Cycles	311
Mnr N1 Cycles	632

Component Life Cycles	Initial	Calculated
3rd Compressor Disk	404	891
GP Sealing Plate	335	742
GP Spacer	320	709
1st Turbine Disk	270	593
2nd Turbine Disk	307	673
3rd Turbine Disk	650	1441
4th Turbine Disk	650	1441

T4.5 Exceedances	
> 866°C (1590°F) Part [mins]	0.0
> 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)	1681.9
> 106% (sec)	1.0
> 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
1	1937.6	768.9(1416.0)	2.9(37.2)	13.7	109.0	6.0	1989.4	30.1(54.2)	-6.9(-12.4)	0.5	-0.3	N/A

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
1	1937.6	616.2(1141.2)	3.8(38.8)	13.8	67.2	25.5	1385.6	20.0	93.7	N/A

Engine Information

Engine Serial #: 10PGA01471
 Controller Serial #: 10ANV1539
 Controller Type: ECU_Baseline

Downloaded on: 2017/03/17 08:10:03
 Version: GSE 3.0
 Data origin: GSE 3.0
 Page 1

Engine History

Engine Hrs	1826.4
Engine Starts	360
Controller Hrs	1074
Utilization Hrs	0.0
Mjr N1 Cycles	34
Mnr N1 Cycles	276

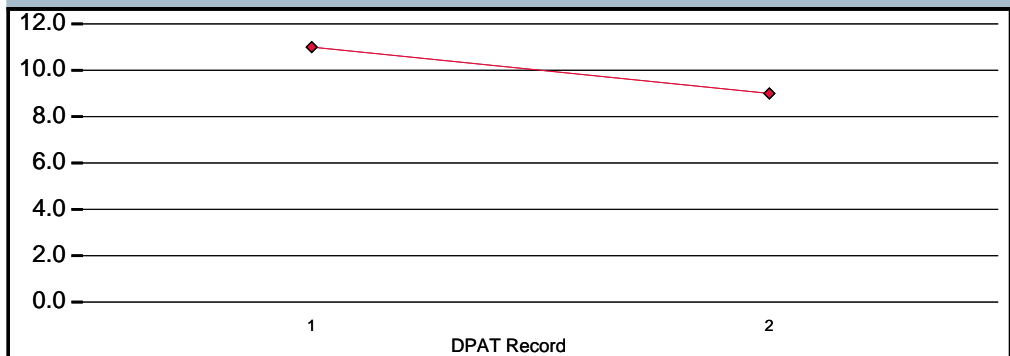
Component Life Cycles

	Initial	Calculated
3rd Compressor Disk	391	556
GP Sealing Plate	985	1088
GP Spacer	985	1077
1st Turbine Disk	3	46
2nd Turbine Disk	232	306
3rd Turbine Disk	576	936
4th Turbine Disk	576	936

T4.5 Exceedances

> 866°C (1590°F) Part [mins]	0.0
> 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

Engine Health Trend (PAT Margin)



Torque Exceedances

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

N2 Exceedances

> 102% (sec)	397.4
> 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
1	1728.1	749.5(1381.1)	20.7(69.3)	12.2	86.3	12.4	1544.3	62.1(111.8)	5.7(10.3)	4.0	0.2	N/A

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
1	1728.1	675.4(1247.7)	21.0(69.8)	12.2	64.8	28.8	1248.2	17.0	94.8	N/A

DATE _____

NUMBERS OF PAGES IN FLIGHT PACK

1

1. AIRCRAFT SERIAL NUMBER 8900168		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			
12 Mar 2017		0	0	CURRENT	599.3	3162	346.7						
01 Mar 2017		28	25										
12 Feb 2017		27	25	TODAY									
11 Feb 2017		27	25										
09 Feb 2017		26	25	TOTAL									
9. SYSTEM STATUS						10. FLIGHT DATA							
ACFT	X							AIRCRAFT HOURS	STD	LANDINGS		HSF/ CYCLES	
ARM								CURRENT	8555.6	8		0	0
ELEC	-							TODAY					
OTHER								TOTAL					
11. SCHEDULED INSPECTION INFORMATION													
a. HOURS OF OPERATION SINCE LAST GENERATION		b. NEXT PHASE/SCHEDULED INSP (NO.) 2				d. HOURS OF OPERATION TO NEXT PHASE/SCHEDULED INSPECTION 93.7				e. PMD DUE			
		c. NEXT PHASE/SCHEDULED INSP DUE AT 8649.3								DATE COMPLETED 03 Mar 2017			
										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

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

MODEL: CH-47D

SERIAL NUMBER: 8900168

HOURS: 8555.6

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	13-Mar-2017 1:06 PM	4	X	wendell.g.gatlin	8555.6		0	0		
FAULT WRITE-UP: STATION 482 WEBBING CRACKED BELOW AND TO THE LEFT OF FLIGHT CONTROL BELLCRANK ASSY.						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
V	G	1	02	D	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	24-Apr-2014 1:03 PM	2	⊗		8102.2		0	0		
FAULT WRITE-UP: OPERATE WITHIN THE ENCLOSED AIRWORTHINESS RELEASES DATED, 10MAR11(ANVIS-6), 6NOV09 R2(MILTOPE COMP), 19JUL10 R1(GARMIN GPS), 1JUN09 R1(BAMBI BUCKET), 16MAR12 R9(BFT WEDM), 28NOV03 R1(BUBBLE WINDOWS), 31OCT05(CLAMSHELL), 10APR09(CMWS), 29JUN05(CREWCHIEF SEATS), 24OCT13 R2(DGNS -128), 18MAR14 R5(ECU), 13FEB09 R1(ELT), 16OCT07 R1(EPUSHA PUMP), 22JUL05(FLUX VALVE), 17AUG06(HUD), 30SEP05 (SWASHPLATE SEAL), 26MAR08(AVA BRACKET), 9MAR12(714 TBO EXTENSION), 16MAY12 R1(MAGNUS LAPTOP), 25JUN09(P3 CHECKVALVES), 10DEC13 R16(MSPU), 4OCT13 R1(IRSS), 19MAR12 R14(IVHMS), 17NOV11(SKRAM BAGS)						ACTION TAKEN:				
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	08-Mar-2017 2:17 PM	2	⊗	timothy.a.uphoff	8549.6		0	0		
FAULT WRITE-UP: ONE FIRST AID KIT INSTALLED. AIRCRAFT RESTRICTED TO FIVE PASSENGERS.						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
Z	G	1	17A	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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
E	02-Mar-2017 7:03 AM	1	-		8549.6		0	0		
FAULT WRITE-UP: INSP E351 - REPLACE APX-118 TRANSPONDER BATTERY. Due at: 21-Mar-2017. Upgrade to Red X Status on 09-Apr-2017						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	19F02	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	08-Mar-2017 2:16 PM	1	-		8549.6		0	0		
FAULT WRITE-UP: INSP A534 - FIRST AID KIT INSPECTION. Due at: 31-Mar-2017. Upgrade to Red X Status on 01-May-2017						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
O	O	1	17A	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	13-Mar-2017 1:00 PM	1	-		8549.6		0	0		
FAULT WRITE-UP: INSP A002 - PREVENTIVE MAINTENANCE DAILY. Due at: 17-Mar-2017. Upgrade to Red X Status on 19-Mar-2017						ACTION TAKEN:				
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: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	13-Mar-2017 1:00 PM	2	-		8549.6		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A014 - 14 DAY ENGINE RUN REQUIRED. Due at: 15-Mar-2017. Upgrade to Red X Status on 17-Mar-2017										
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										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	13-Mar-2017 1:00 PM	3	-		8549.6		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
INSP A155 - CORROSION CONTROL INSPECTION, ABBREVIATED, MILD. Due at: 21-Mar-2017. Upgrade to Red X Status on 31-Mar-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	14-Jun-2016 10:50 AM	1	/	justin.r.marshall	8449.3		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
REMOVED SATCOM AMPLIFIER SN NWT0209 FOR MAINTENANCE										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
K	G	1	19	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	14-Jun-2016 10:51 AM	2	/	justin.r.marshall	8449.3		0	0		
FAULT WRITE-UP: REMOVED SATCOM POWER SWITCH ASSY FOR MAINTENANCE						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
K	G	1	19	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	05-Aug-2016 10:02 PM	2	/	jason.w.rassi	8466.1		0	0		
FAULT WRITE-UP: MULTIPLE PANELS BACKLIGHTING INOP ON THE OVERHEAD PANEL						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
G	G	4	00	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	10-Aug-2016 7:06 AM	1	/	nathan.e.strait	8470.1		0	0		
FAULT WRITE-UP: #2 ENGINE SEEPING FROM STARTER DRIVE HOUSING.						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	04A	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	30-Sep-2016 11:15 AM	2	/	jeffrey.r.burhorn	8487.5		0	0		
FAULT WRITE-UP: 3 IN CRACK AT BUTTLINE 11L WL 69 STA. 90 IN DUBBLER SUPPORT IN FLIGHTN CONTROL CLOSENT FWD WALL BY PILOTS HUD CABLE HOLE						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	1	02	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	30-Sep-2016 11:19 AM	3	/	jeffrey.r.burhorn	8487.5		0	0		
FAULT WRITE-UP: CLAMSHELL DOOR STRUTS ATTACHMENT HOLES ELONGATED						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	1	02	F	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	30-Sep-2016 11:24 AM	5	/	jeffrey.r.burhorn	8487.5		0	0		
FAULT WRITE-UP: FWD L/H LANDING GEAR ACCESS PANEL AFT LATCH PIVOT BOLT HOLE ELONGATED						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	1	02	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	30-Sep-2016 11:26 AM	6	/	jeffrey.r.burhorn	8487.5		0	0		
FAULT WRITE-UP: CRACK AT UPPER NUT PLATE FOR UPPER UTILTIY HYD POWER CONTROL MODULE ATTACHMENT						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	1	02	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 9:07 AM	1	/	kyle.w.waller	8544.2		0	0		
FAULT WRITE-UP: FWD RED INNER PVH SEAL SEEPING						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	05	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 9:08 AM	2	/	kyle.w.waller	8544.2		0	0		
FAULT WRITE-UP: FWD YLW H/H/P SEALS SEEPING						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	05	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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-Feb-2017 9:08 AM	3	/	kyle.w.waller	8544.2		0	0		
FAULT WRITE-UP: RAMP XFER CYLINDER SEEPING ON RETURN MODULE						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 9:09 AM	4	/	kyle.w.waller	8544.2		0	0		
FAULT WRITE-UP: #2 PTU SEEPING						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	11-Feb-2017 3:58 PM	1	/	ray.d.berkley	8546.4		0	0		
FAULT WRITE-UP: #2 PTU DRAIN PAN DRAIN LINE BROKEN AT T ABOVE UTILITY RETURN MODULE						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
V	G	2	07	D	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	11-Feb-2017 4:00 PM	2	/	joshua.a.biagioni	8546.4		0	0		
FAULT WRITE-UP: FWD PIVOTING BOOST ACTUATOR LINE SEAPING						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
V	G	2	07	D	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	11-Feb-2017 4:04 PM	3	/	joshua.a.biagioni	8546.4		0	0		
FAULT WRITE-UP: UPPER SECTION CABIN DOOR FLIP CATCH BROKEN						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
V	G	2	02	D	0		0		0	
DELAY										

DISCOVERY						CORRECTION				
SYSTEM CODE	DATE / TIME	NO	STATUS	PID	HOURS	DATE / TIME	HOURS	ROUNDS	ACTCODE	WUC
A	12-Feb-2017 1:51 PM	1	/	robert.d.childers	8548.4		0	0		
FAULT WRITE-UP: CO PILOT ALTIMETER READS 200 FEET HIGH						ACTION TAKEN:				
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
G	G	1	00	F	0		0		0	
DELAY										

Report Date: 13-Mar-2017

Selection Range : 01-Jan-2010 To 13-Mar-2017

OPEN FAULT REPORT

FOR: K6U666

SERIAL NUMBER: 8900168

HOURS: 8555.6

MODEL: CH-47D

NEXT PHASE: 8649.3

LAST MISSION: 12-Mar-2017

Current Status A: **X**

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	12-Feb-2017 2:57 PM	4	/	joshua.a.biagioni	8548.4		0	0		
FAULT WRITE-UP:						ACTION TAKEN:				
STATION 120 SMOKE BAFFEL CRACKED										
WHEN DISC	HOW REC	MAL EFF	WUC	MAINT TYPE	DEFERRED DAYS	TIPID	MMH	PID	MMH	TYPE
X	G	2	02	D	0		0		0	
DELAY										

AUTOMATED CADS & PADS PROJECTIONS
Sorted By: Days to Inspection

MDS:CH-47D	Ser No. 8900168		CURRENT HRS: 8549.6				PROJECTED DAYS:		
Inspection #	DODIC	Part Number	Narrative	Lot #	MFG Date	Serial Number	Shelf Life		Till Due
A690	MH-92	1512AS105	ENGINE FIRE EXTINGUISHER (#1 AFT) MH-92	ESD00L005042	01-Nov-2000	UNK	222	M	783
A699	MH-92	1512AS105	ENGINE FIRE EXTINGUISHER (#2 AFT) MH-92	ESD00L005042	01-Nov-2000	UNK	222	M	783
A700	MH-92	1512AS105	ENGINE FIRE EXTINGUISHER (#1FWD) MH-92	MSB09M001-006	01-Dec-2009	01169	222	M	1818
A710	MH-92	1512AS105	ENGINE FIRE EXTINGUISHER (#2 FWD) MH-92	ESD10A021-001	10-Jan-2002	112	222	M	1210

1. NOMENCLATURE		2. MODEL	3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D	8900168			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 55-1520-240-50-43	MODIFICATION INSTRUCTIONS FOR REPLACING THE ENGINE CROSS SHAFT WITH A NEW ONE PIECE CROSS SHAFT FOR CH47D HELICOPTERS	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	18 Apr 1991	24.0	
Priority Mnt Level						
30-Nov-1990 U D						
MWO: 55-1520-240-50-30	INSTALLATION OF OMEGA/VLF NAVIGATION SYSTEM COMPLETE PROVISION ONLY IN CH-47D HELICOPTERS	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	08 Jun 1993	100.0	
Priority Mnt Level						
23-Jan-1989 N D						
MWO: 1-1520-240-50-40	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF CABIN TUNNEL SMOKE BAFFEL IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EICRCD)	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	08 Jul 1993	30.0	
Priority Mnt Level						
15-Jan-1992 U D						
MWO: 1-1520-240-50-41	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF IMPROVED DRIP PAN, HYDRAULIC TUBING, AND WIRE HARNESS KIT FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	08 Jul 1993	162.0	
Priority Mnt Level						
16-Jan-1992 U D						
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)	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	02 Sep 1993	16.0	
Priority Mnt Level						
30-Jun-1992 U D						
MWO: 55-1520-240-50-25	MODIFICATION TO AVIONICS TOP SHELF, AN/ALQ-156 BAND PASS FILTER INSTALLATION, AN/ALQ-156 CABLE CONNECTOR REPLACEMENT, ANTENNAS SM-D-920683 INSTALLATION AND AN/ALQ-156 ANTENNA COVER PLATE IN CH-47D HELICOPTERS	LEAR SEIGLER MSC (SB0000)	CIV CONTROL , QUALITY	03 Nov 1993	16.0	
Priority Mnt Level						
31-May-1988 N D						
MWO: 1-1520-240-50-37	MODIFICATION INSTRUCTIONS FOR INSTALLING IMPROVED BOLT AND BUSHING ASSEMBLIES ON THE ROTARY WING HEADS AND FORWARD LOWER CONTROLS, CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	05 Jan 1996	26.0	
Priority Mnt Level						
01-Apr-1992 U D						

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8900168			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-69	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	UNCLSI (SB0000)	CIV CONTROL , QUALITY	05 Jan 1996	17.0		
Priority Mnt Level							
01-Apr-1994	U	D					
MWO: 1-1520-240-50-68	INSTALLATION OF THE GLOBAL POSITIONING SYSTEM AN/ASN-149(V) 1 IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	237.0		
Priority Mnt Level							
01-Jun-1995	R	D					
MWO: 1-1520-240-50-54	WIRING MODIFICATION AND AN/APR-39A(V)1 RADAR WARNING SYSTEM INSTALLATION IN CH-47D HELICOPTER	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	16.0		
Priority Mnt Level							
01-Feb-1991	R	D					
MWO: 1-1520-240-50-58	MODIFICATION INSTRUCTIONS FOR SEPARATE FUEL CONTROL RELAY BOX GROUND CONNECTIONS CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	3.0		
Priority Mnt Level							
01-Apr-1994	R	D					
MWO: 1-1520-240-50-59	MODIFICATION INSTRUCTIONS FOR HELICOPTER INTERNAL CARGO HANDLING SYSTEM (HICHS) RAMP CENTERLINE ATTACHMENT FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	17.0		
Priority Mnt Level							
31-Dec-1993	R	D					
MWO: 1-1520-240-50-60	IMPROVED/ADJUSTABLE ENGINE AFT MOUNT LINK ASSEMBLY FOR CH-47D AND MH-47E HELICOPTERS) (NSN 1520-01-088-3669) (EIC: RCD) AND (NSN 1520-01-282-3747) (EIC: RCE)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	104.0		
Priority Mnt Level							
01-Apr-1994	R	D					
MWO: 1-1520-240-50-46	INSTALLATION OF IMPROVED FREQUENCY MODULATION (IFM) BYPASS IN CH-47D HELICOPTER	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	3.0		
Priority Mnt Level							
15-Jul-1991	N	D					

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8900168			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-49	MODIFICATION INSTRUCTIONS FOR AFT ENGINE FAIRING MODIFICATION TO ALLEVIATE CORROSION FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	18.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 01-Apr-1994 R D							
MWO: 1-1520-240-50-50	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF DOME LIGHT POSITIVE LOCKING LEVER SWITCH FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC:RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	1.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 30-Apr-1993 R D							
MWO: 1-1520-240-50-17	MODIFICATION INSTRUCTIONS FOR INSTALLING OIL PRESSURE TRANSMITTER ISOLATOR KITS ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	24.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 30-Apr-1993 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	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	100.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 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	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	150.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 01-Mar-1989 N D							
MWO: 55-1520-240-50-24	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF TRANSMISSION AND ENGINE FUZZ BURNOFF SYSTEM FOR CH-47D HELICOPTERS	UNCLSI (SB0000)	CIV CONTROL , QUALITY	13 Mar 1996	20.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 01-Jun-1991 N D							
MWO: 1-1520-240-50-51	MODIFICATION INSTRUCTIONS FOR INSTALLING POSITIVE LOCKING BOLTS IN THE DRIVE SCISSORS INCH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI (SB0000)	CIV CONTROL , QUALITY	24 Nov 1997	17.0		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 15-Mar-1997 R D							

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-48	MODIFICATION INSTRUCTIONS FOR INSTALLING THE COCKPIT EMERGENCY RAMP CONTROL SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI (SB0000)	CIV CONTROL , QUALITY	24 Nov 1997	36.0	
Priority Mnt Level						
14-Apr-1997	R				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)	LSI (SB0000)	CIV CONTROL , QUALITY	24 Nov 1997	36.0	
Priority Mnt Level						
31-May-1996	R				D	
MWO: 1-1520-240-50-76	MODIFICATION INSTRUCTIONS FOR EASILY REPLACEABLE CABIN ESCAPE HATCH FOR CH-47D HELICOPTER, NSN 1520-01-088-3669 (EIC:RCD) AND MH-47E HELICOPTER, NSN 1520-01-282-4787 (EIC:RCE)	LSI (SB0000)	CIV CONTROL , QUALITY	24 Nov 1997	64.0	
Priority Mnt Level						
29-Aug-1997	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)	LSI (SB0000)	CIV CONTROL , QUALITY	24 Nov 1997	78.0	
Priority Mnt Level						
31-Oct-1995	R				D	
MWO: 1-1520-240-50-57	MODIFICATION INSTRUCTIONS FOR IMPROVED FORWARD TRANSMISSION OIL COOLER AIR INLET DUCT CH-47D HELICOPTERS	LSI (SB0000)	CIV CONTROL , QUALITY	10 Nov 1998	3.0	
Priority Mnt Level						
01-Apr-1992	N				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)	LSI (SB0000)	CIV CONTROL , QUALITY	07 Jan 1999	274.0	
Priority Mnt Level						
31-Jan-1996	R				D	
MWO: 1-1520-240-50-73	INSTALLATION OF AN/ASN-128B DOPPLER/GPS NAVIGATION SYSTEM IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI (SB0000)	CIV CONTROL , QUALITY	07 Jan 1999	146.0	
Priority Mnt Level						
29-Aug-1997	R				D	
MWO: 1-1520-240-50-74	INSTALLATION OF AN/ARC-220 AND TSEC/KY-100 IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI (SB0000)	CIV CONTROL , QUALITY	25 Jan 2000	174.0	
Priority Mnt Level						
30-Nov-1998	R				D	

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-65	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)	LSI (SB0000)	CIV CONTROL , QUALITY	11 Apr 2000	14.0	
Priority Mnt Level						
04-Apr-1997 R D						
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	OLRLSI (LT4166)	CIV CONTROL , QUALITY	16 Jan 2001	15.0	
Priority Mnt Level						
17-Mar-2000 U 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)	OLRLSI (JA9190)	CIV CONTROL , QUALITY	18 Oct 2002	8.0	
Priority Mnt Level						
01-Jul-2000 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)	OLRLSI (JA9190)	CIV CONTROL , QUALITY	18 Oct 2002	8.0	
Priority Mnt Level						
01-Feb-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)	OLRLSI (JA9190)	CIV CONTROL , QUALITY	18 Oct 2002	8.0	
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)	OLRLSI (JA9190)	CIV CONTROL , QUALITY	18 Oct 2002	16.0	
Priority Mnt Level						
30-Sep-1999 R D						

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER		
HELICOPTER, CARGO		CH-47D		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-84	MODIFICATION INSTRUCTIONS FOR EXTENDED RANGES FUEL SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	OLRLSI (JA9190)	CIV CONTROL , QUALITY	18 Oct 2002	180.0	
Priority Mnt Level						
31-Mar-2000	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)	OLRLSI (LT4166)	CIV CONTROL , QUALITY	14 Nov 2002	54.0	
Priority Mnt Level						
06-Apr-2001	R	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)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	25.0	
Priority Mnt Level						
01-Sep-2002	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)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	898.0	
Priority Mnt Level						
01-May-2000	R	D				
MWO: 1-1520-240-50-88	ADVANCED HEADS UP DISPLAY (HUD) AN/AVS-7(V) AND T55-GA-714A ENGINE TORQUE INDICATING SYSTEM	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	9.0	
Priority Mnt Level						
01-Jul-2003	N	D				
MWO: 1-1520-240-50-91	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE AIR WARRIOR MICROCLIMATE COOLING AND MASK BLOWER SYSTEMS ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	240.0	
Priority Mnt Level						
07-Sep-2004	R	D				
MWO: 1-1520-240-50-93	INSTALLATION OF THE ELECTRICAL AND AIRFRAME PROVISIONS FOR ENGINE AIR PARTICLE SEPARATOR SHORT RAIL FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	637.0	
Priority Mnt Level						
12-May-2004	N	D				

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8900168			
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)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	620.0		
Priority Mnt Level							
01-Sep-2002	R	D					
MWO: 1-1520-240-50-72	MODIFICATION INSTRUCTIONS FOR CARGO LOADMASTER RADAR ALTIMETER INSTALLATION ON CH-47D HELICOPTERS (NSN 1520-01-282-3747) (EIC: RCD)	OLR FT. LEWIS (DB3719)	CIV CONTROL , QUALITY	05 Jul 2004	66.0		
Priority Mnt Level							
01-Jul-2003	R	D					
MWO: RSN 040583	CH-47D BLUE FORCE TRACKING (BFT) CARGO BAY INSTALLATION AND ASSEMBLY	LSI/OLR FT. LEWIS, WA (DB3719)	CIV CONTROL , QUALITY	25 Oct 2004	60.0		
Priority Mnt Level							
27-Sep-2004	R	D					
MWO: LSF01620	THE INSTALLATION OF FLUX RELOCATION VALVE	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	32.0		
Priority Mnt Level							
09-Jul-2005	R	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)	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	21.0		
Priority Mnt Level							
22-Aug-2005	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)	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	7.0		
Priority Mnt Level							
14-Mar-2006	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)	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	6.0		
Priority Mnt Level							
15-Mar-2006	R	D					
MWO: 1-1520-240-50-104	M4 RIFLE MOUNT INSTALLATION FOR THE CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	17.0		
Priority Mnt Level							
18-Apr-2006	R	D					

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8900168			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-14 Priority Mnt Level 02-Mar-2005 R F	INSTALLATION OF COMMON MISSILE WARNING SYSTEM	OLRLSI (KS0820)	CIV CONTROL , QUALITY	07 Aug 2006	620.0		
MWO: 1-1520-240-50-109 Priority Mnt Level 31-Jan-2007 R D	INSTALLATION OF ELECTRIC HYDRAULIC PUMP FOR CH-47D HELICOPTERS	PROJECT OLR/LSI	CIV BRUGGEMAN, RONALD J	22 Mar 2007	36.0		
MWO: 1-1520-240-50-BFT DEMOD Priority Mnt Level 12-Jul-2006 R D	CH-47D BLUE FORCE TRACKING(BFT) CARGO BAY INSTALLATION AND ASSEMBLY (SUPERCEDED BY MWO 1-1520-240-50-BFT47-002)	PROJECT OLR/LSI	CIV BRUGGEMAN, RONALD J	22 Mar 2007	0.1		
MWO: 1-1520-240-50-BFT47-002 Priority Mnt Level 12-Jul-2006 R D	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF BLUE FORCE TRACKING ON THE CH-47D AIRCRAFT	PROJECT OLR/LSI	CIV BRUGGEMAN, RONALD J	22 Mar 2007	220.0		
MWO: 1-1520-240-50-90 Priority Mnt Level 17-Nov-2004 R D	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)	AFMA/LSI FT. LEWIS, WA 98433	D, M	07 Aug 2009	72.0		
MWO: 1-1520-240-50-111 Priority Mnt Level 26-Oct-2007 R D	INSTALLATION OF THE AFT PYLON STEP DOUBLER ON THE CH-47D HELICOPTERS.	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	10.0		
MWO: 1-1520-240-50-115 Priority Mnt Level 04-Sep-2007 R D	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)	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	3.0		
MWO: 1-1520-240-50-116 Priority Mnt Level 10-Jun-2008 R D	INSTALLATION OF CMWS P31 UPGRADE ON CH-47D HELICOPTERS	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	65.0		
MWO: 1-1520-240-50-117 Priority Mnt Level 26-Mar-2008 R D	INSTALLATION OF AVIATION VIBRATION ANALYZER (AVA) SINGLE CAMERA TRACKER BRACKET (TTS 54785) FOR ALL CH47D HELICOPTERS	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	4.5		

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8900168			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-118	INSTALLATION OF AFT PYLON ACCESS PANELS ON CH-47D HELICOPTERS	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	33.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">25-Apr-2008 R D</p>							
MWO: 1-1520-240-50-120	MODIFICATION OF CH-47D HELICOPTERS FOR THE INSTALLATION OF THE CMWS 5TH ELECTRO-OPTIC MISSILE SENSOR.	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	33.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">09-Jun-2008 R D</p>							
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)	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	212.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">19-Feb-2007 R D</p>							
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)	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	19.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">08-Feb-2007 R D</p>							
MWO: 1-1520-240-50-99	LEFT HAND CRASHWORTHY SEAT SYSTEM INSTALLATION FOR CH-47D HELICOPTERS.	AFMA/LSI FT. LEWIS, WA 98433	LSI MOE, RICHARD	07 Aug 2009	16.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">04-Sep-2007 R D</p>							
MWO: 1-1520-240-SATCOM(A)	MODIFICATION OF CH-47D HELICOPTERS TO INSTALL THE AN/PRC-117F SATCOM RADIO, MOUNTING FRAME, AND ELECTRICAL INTERFACE	DOL-ALMD	CIV ZIMMER, DON	27 Oct 2010	0.0		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">18-May-2007 R D</p>							
MWO: 1-1520-240-50-122	MWO 1-1520-240-50-122 INSTALLATION OF ADVANCED THREAT INFARED COUNTERMEASURES (ATIRCM) AN/ALQ-212(V)	D CO 1-52 AVN REGT	R, L	18 Apr 2011	0.1		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">10-Jun-2009 R D</p>							
MWO: 1-1500-240-50-100	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE P3 DRAIN LINE ON THE CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) REVISION B	D CO 1-52 AVN REGT	R, L	19 Apr 2011	0.1		
<p style="text-align: center;">Priority Mnt Level</p> <p style="text-align: center;">17-Feb-2009 R D</p>							

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 1-1520-240-50-102	INSTALLATION OF THE AVIONICS COOLING FAN GUSSET FOR THE CH-47 HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	D CO 1-52 AVN REGT	R, L	19 Apr 2011	0.1	
<u>Priority Mnt Level</u> 15-Mar-2006 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.	D CO 1-52 AVN REGT	R, L	19 Apr 2011	0.1	
<u>Priority Mnt Level</u> 04-Sep-2007 R D						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
ENGINE ASSY TURBINE		10PGA01471		8900168		
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)	ESRA	jorge.dacosta	02-Oct-2013	170.0	
Priority Mnt Level						
30-Jan-2004 R F						
MWO: H-47-15-AMAM-01	ENGINE CHIP DETECTOR	1108TH TASMG	christopher.c.smit h	28-Jan-2015	1.0	
Priority Mnt Level						
03-Feb-2015 T F						

1. NOMENCLATURE HEAD ASSY ROT WING AFT		2. COMPONENT SERIAL NUMBER 2005A5871		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-00-05	CH-47D, MH-47D AND MH-47E AIRCRAFT, ONE TIME INSPECTION OF PITCH HOUSINGS, P/N 145R2075-13/-14/-15/-16	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
01-May-2000 T	O					
MWO: CH-47-00-ASAM-02	CH-47D, MH-47D, AND MH-47E AIRCRAFT, INITIAL AND RECURRING INSPECTIONS AND REPLACEMENT OF HORIZONTAL HINGE PIN SHOULDERED BOLTS, P/N 114R2201-1	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
10-May-2000 M	O					
MWO: CH-47-00-ASAM-04	ALL H-47 SERIES AIRCRAFT, HORIZONTAL HINGE PIN INSPECTION	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	4.0	
Priority Mnt Level						
26-Jul-2000 M	O					
MWO: CH-47-01-ASAM-03	ALL H-47 SERIES AIRCRAFT, FORWARD AND AFT ROTOR HUB LIGHTENING HOLE INSPECTIONS	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	4.0	
Priority Mnt Level						
08-Nov-2000 M	O					
MWO: CH-47-01-ASAM-05	ALL H-47 AIRCRAFT, ONE TIME INSPECTION OF ROTOR HEAD ASSEMBLY DROOP STOP BOLTS FOR PROPER LENGTH	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
14-Dec-2000 M	O					
MWO: CH-47-01-01	CH/MH-47D AIRCRAFT, ONE TIME INSPECTION OF AFT ROTOR HEAD ASSEMBLIES AND ENGINE CROSS SHAFT ADAPTER ASSEMBLIES	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
22-Dec-2000 T	O					
MWO: CH-47-01-ASAM-06	ALL H-47 SERIES AIRCRAFT, REVISION TO CH-47-01-ASAM-04, INSPECTION FOR UNTESTED FLIGHT SAFETY PART (FSP) TIE BAR PINS ASSEMBLIES, P/N 114R2168-3 AND 114R2168-4	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
22-Dec-2000 M	O					
MWO: CH47-01-02	ONE TIME INSPECTION FOR PROPER INSTALLTION OF DROOP STOPS	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
03-Feb-2001 T	D					
MWO: CH-47-01-03	ALL H-47 SERIES AIRCRAFT, UNGROUNDING REQUIREMENTS FOR AIRCRAFT WITH INCORRECTLY INSTALLED DROOP STOPS	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HEAD ASSY ROT WING AFT		2005A5871		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
Priority Mnt Level						
16-Feb-2001	T				O	
MWO: CH-47-02-05	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	2.0	
Priority Mnt Level						
22-Mar-2002	T				O	
MWO: CH-47-05-ASAM-02	ALL H-47 SERIES AIRCRAFT, AFT ROTARY WING HEAD	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
21-Jul-2005	M				O	
MWO: CH-47-05-ASAM-03	CH-47 AIRCRAFT, VERTICAL HINGE PIN BEARINGS	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	1.0	
Priority Mnt Level						
21-Jul-2005	M				O	
MWO: CH-47-06-06	INSP OF H-47 AIRCRAFT AFT CRITICAL DYNAMIC COMPONENTS FOR SUSPECT S/N PARTS.	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
15-Sep-2006	M				O	
MWO: CH-47-08-ASAM-01	INSPECT FWD + AFT PITCH ARMS FOR IMPROPER MANUFACTURED BUSHING INSTALLED IN THE PITCH ARM LUGS.	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	0.5	
Priority Mnt Level						
11-Feb-2008	U				O	
MWO: CH-47-10-ASAM-04	ALL CH-47 AIRCRAFT, CROMALLOY ROTOR HUBS, CHECK P/N AND SN TO DETERMINE IF NEEDED TO REMOVED FROM SERVICE.	AASF #3 PIA IL	robert.d.childers	16-Apr-2013	1.0	
Priority Mnt Level						
01-Jul-2010	M				O	

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING AFT		2006A4131		8900168		
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	AFM RASM C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>21-Jul-2005 T O</p>						
MWO: CH-47-07-SOF-03	ONE TIME INSPECTION FOR SUSPECT ROTOR BLADES, ALL H-47 SERIES AIRCRAFT (SUPERSEDES CH-47-07-SOF-02)	AFM-RASM C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>27-Sep-2007 T O</p>						
MWO: TB 1520-240-30-02	CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING COMPLETED @ 3342 TSN BLADE HRS.	AFM RASM-C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>04-Apr-2011 M F</p>						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING AFT		2007A11767		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: TB 1-1520-240-20-157 (CH-	INITIAL AND RECURRING MANDATORY VISUAL INSPECTION FOR CRACKS ON ALL ROTOR BLADE ROOT AND FIBER DISTORTION, ALL H-47 SERIES AIRCRAFT	AFM RASM-C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
Priority Mnt Level						
05-Aug-2005 U O						
MWO: CH-47-07-SOF-03	ONE TIME INSPECTION FOR SUSPECT ROTOR BLADES, ALL H-47 SERIES AIRCRAFT (SUPERSEDES CH-47-07-SOF-02)	AFM RASM-C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
Priority Mnt Level						
27-Sep-2007 T O						
MWO: TB-1-1520-240-30-2	RESET INSPECTION COMPLETED AT 2879 BLADE HRS TSN BY L-3 VERTEX AEROSPACE HUNTER ARMY AIRFIELD, GA	AFM RASM-C FTCKY	mcgregor.guenther	01-Oct-2013	0.1	
Priority Mnt Level						
04-Apr-2011 N F						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		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
BLADE ASSY ROT WING AFT		2008A3331		8900168			
MWO: CH-47-05-SOF-02 NO TB L		ROTOR BLADE, ROOT END FIBER DISTORTION		DOL/ALMD FTCKY	MG8613	01-Aug-2013	0.1
Priority Mnt Level							
21-Jul-2005 T O							
MWO: TB 1-1520-240-30-02 DA P		CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING		DOL/ALMD FTCKY	MG8613	01-Aug-2013	0.1
Priority Mnt Level							
31-May-2006 N F							
MWO: CH-47-07-SOF-03 NONE		SUSPECT ROTOR BLADES		DOL/ALMD FTCKY	MG8613	01-Aug-2013	0.1
Priority Mnt Level							
27-Sep-2007 T O							

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING FWD		A11337		8900168		
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 NO TB	ROTOR BLADE, ROOT END FIBER DISTORTION	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 21-Jul-2005 T O						
MWO: TB 1-1520-240-30-02 DA P	CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 31-May-2006 N F						
MWO: CH-47-07-SOF-03 NONE LI	SUSPECT ROTOR BLADES	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 27-Sep-2007 T O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING FWD		A12002		8900168		
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 NO TB	ROTOR BLADE, ROOT END FIBER DISTORTION	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 21-Jul-2005 T O						
MWO: TB 1-1520-240-30-02 DA P	CH47D AIRCRAFT DESERT OPERATION SPECIAL INSPECTION AND CLEANING	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 31-May-2006 N F						
MWO: CH-47-07-SOF-03 NONE LI	SUSPECT ROTOR BLADES	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 27-Sep-2007 T O						

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6		2. COMPONENT SERIAL NUMBER A16037		3. AIRCRAFT SERIAL NUMBER 8900168		
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 RECAPPED					0.0	
Priority Mnt Level						
22-Oct-2002 R D						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
BLADE ASSY ROT WING FWD		A1872E		8900168		
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 NO TB	ROTOR BLADE, ROOT END FIBER DISTORTION	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 21-Jul-2005 T O						
MWO: TB 1-1520-240-30-02 DA P	CH-47D AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 31-May-2006 N F						
MWO: CH-47-07-SOF-03 NONE LI	SUSPECT ROTOR BLADES	AFM RASM-C FTCKY	MG8613	01-Oct-2013	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 27-Sep-2007 T O						

1. NOMENCLATURE TIE BAR ASSY		2. COMPONENT SERIAL NUMBER A20935		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-02-02	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY AND ROTOR TACHOMETER	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
24-Jan-2002 T O						

1. NOMENCLATURE TIE BAR ASSY		2. COMPONENT SERIAL NUMBER A20942		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-02-02	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY AND ROTOR TACHOMETER	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
24-Jan-2002 T O						

1. NOMENCLATURE TIE BAR ASSY		2. COMPONENT SERIAL NUMBER A21225		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-02-02	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY AND ROTOR TACHOMETER	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
24-Jan-2002 T O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HEAD ASSY ROT WING FWD		A4-473		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: 55-1615-296	FORWARD AND AFT ROTARY WING HEAD ASSEMBLIES; PART NUMBERS 145R2003-9 (FWD) (NSN 1615-01-314-8863), 145R2004-18 (AFT) (NSN 1615-01-315-3972), 145R2003-10 (FWD) (NSN 1615-01-391-4398), 145R2004-20 (AFT) (NSN 1615-01-391-4399)	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	45.0	
Priority Mnt Level						
01-Nov-1985	M	D				
MWO: 1-1520-240-50-69	MODIFICATIONS INSTRUCTIONS FOR INSTALLING ROTARY WING HEAD PITCH HOUSING/LAG DAMPER IMPROVED BOLTS AND BUSHINGS TO REPLACE THE BOLTS AND BUSHINGS INSTALLED AT THE FACTORY/DEPOT AND VIA MWO 1-1520-240-50-37, PART NUMBERS SK33346-2 (UPPER BUSHING), SK33346	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	06-Feb-2006	17.0	
Priority Mnt Level						
01-Apr-1994	U	D				
MWO: 1-1520-240-20-120	CH-47D, MH-47D AND MH-47E AIRCRAFT, ONE TIME INSPECTION OF PITCH HOUSINGS, P/N 145R2075-13/-14/-15/-16	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
12-May-2000	U	O				
MWO: 1-1520-240-20-118	INITIAL AND RECURRING INSPECTIONS AND REPLACEMENT OF HORIZONTAL HINGE PIN SHOULDERED BOLTS FOR ALL CH-47D, MH-47D AND MH-47E SERIES AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	06-Feb-2006	0.5	
Priority Mnt Level						
30-May-2000	U	O				
MWO: 1-1520-240-20-122	MANDATORY INSPECTION OF HORIZONTAL HINGE PIN ON ALL CH-47D, MH-47D AND MH-47E AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	1.0	
Priority Mnt Level						
28-Jul-2000	U	O				
MWO: 1-1520-240-20-131	MANDATORY INSPECTION OF FORWARD AND AFT ROTOR HUB LIGHTENING HOLES ON ALL CH-47D, MH-47D AND MH-47E AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	4.0	
Priority Mnt Level						
09-Nov-2000	U	O				
MWO: 1-1520-240-20-132	MANDATORY ONE TIME INSPECTION OF ROTOR HEAD ASSEMBLY DROOP STOP BOLTS FOR PROPER LENGTH, ON ALL CH-47D, MH-47D AND MH-47E AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
19-Dec-2000	U	O				
MWO: 1-1520-240-20-133	MANDATORY INSPECTION FOR UNTESTED FLIGHT SAFETY PARTS	CCAD, C.C. TX 78419-5260	andrew.m.mosley	21-Feb-2006	0.5	

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HEAD ASSY ROT WING FWD		A4-473		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
	(FSP) TIE BAR PIN ASSEMBLIES, P/N 114R2168-3 AND 114R2168-4, ON ALL CH-47D, MH-47D AND MH-47E AIRCRAFT	(RD7033)				
Priority Mnt Level						
09-Jan-2001	U	O				
MWO: 1-1520-240-20-134	ONE TIME INSPECTION OF AFT ROTOR HEAD ASSEMBLIES AND ENGINE CROSS SHAFT ADAPTER ASSEMBLIES ON ALL CH-47D AND MH-47D AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
09-Jan-2001	U	O				
MWO: 1-1520-240-20-136	ONE TIME INSPECTION FOR PROPER INSTALLATION OF DROOP STOPS ON ALL CH-47D, MH-47D AND MH-47E AIRCRAFT	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
05-Feb-2001	U	O				
MWO: 1-1520-240-20-137	UNGROUNDING REQUIREMENTS FOR ALL CH-47D, MH-47D AND MH-47E AIRCRAFT WITH INCORRECTLY INSTALLED DROOP STOPS	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
23-Feb-2001	U	O				
MWO: CH-47-02-02	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY AND ROTOR TACHOMETER	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
24-Jan-2002	T	O				
MWO: CH-47-02-05	ALL H-47 SERIES AIRCRAFT, INSPECTION OF THE ROTARY WING HEAD TIE BAR ASSEMBLY	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
22-Mar-2002	T	O				
MWO: T332	RECAP FOR CH-47D FWD & AFT ROTARY WING HEAD ASSY P/N:145R2003-10 (FWD) & P/N: 145R2004-20 (AFT)	CCAD, C.C. TX 78419-5260 (RD7033)	layton.c.elkin	21-Feb-2006	45.0	
Priority Mnt Level						
20-Jan-2003	U	D				
MWO: CH-47-05-ASAM-03	CH-47 AIRCRAFT, VERTICAL HINGE PIN BEARINGS	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	1.0	
Priority Mnt Level						
21-Jul-2005	M	O				
MWO: H-47-10-ASAM-04	REMOVAL OF FWD AND AFT ROTOR HUB ASSEMBLIES WITH SPECIFIC SERIAL NUMBERS MANUFACTURED BY CHROMALLOY PRECISION PRODUCTS.	B. CO 168 GSAB	alexander.k.brana n	09-Jul-2010	0.5	
Priority Mnt Level						
08-Jul-2010	M	O				

1. NOMENCLATURE HEAD ASSY ROT WING FWD		2. COMPONENT SERIAL NUMBER A4-473		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
ADAPTER ASSY ENG D/S INB		A-5720		8900168		
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 Priority Mnt Level 01-Oct-1999 R D	RECAPPED	CCAD	OO009443	30-Jul-2007	1.0	
MWO: 1-1520-240-20-134 Priority Mnt Level 09-Jan-2001 U O	ONE TIME INSPECTION OF AFT ROTOR HEAD ASSEMBLIES AND ENGINE CROSS SHAFT ADAPTER ASSEMBLIES ON ALL CH-47D AND MH-47D AIRCRAFT	CCAD	OO009443	03-Jul-2007	1.0	

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
FORWARD TRANSMISSION		A7168MG		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
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"	CCAD (EG5641)	dennis.a.whewell	30-Oct-2009	1.0	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 26-Aug-1999 T D						
MWO: CH-47-00-ASAM-05	ALL H-47 SERIES AIRCRAFT, INSPECTION OF FORWARD AND AFT SLIDER SHAFT SEALS	CCAD (EG5641)	dennis.a.whewell	30-Oct-2009	0.1	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 26-Jul-2000 M F						
MWO: DMWR 55-1615-321	RECAPITALIZATION REQUIREMENTS FOR FWD TRANSMISSION ASSEMBLY; P/N 145D1300-9	CCAD (EG5641)	dennis.a.whewell	30-Oct-2009	2.0	
<div style="text-align: right;">Priority Mnt Level</div> <hr/> 10-Mar-2003 U D						

1. NOMENCLATURE COMBINING TRANSMISSION		2. COMPONENT SERIAL NUMBER A8-029		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: SOF CH-47-00-07/TB 1-152	INSPECTION OF COMBINING XMSN COOLING FAN DRIVESHAFT C/W AT 2493 C-BOX HRS. N/A THIS AIRCRAFT	CCAD C.C. TEXAS 78419-5260	LT8223	25-Aug-2007	3.0	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 16-Sep-2000 U D						
MWO: SOF MSG CH-47-02-06(TB	INSPECTION OF COMBINING TRANSMISSION FOR PLASTIC MEDIA ON ALL CH-47 AIRCRAFT	CCAD C.C. TEXAS 78419-5260	LT8223	25-Aug-2007	30.0	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 19-Jun-2002 U D						
MWO: DMWR 55-1615-325	RECAPITTALIZATION REQUIREMENTS FOR COMBING TRANSMISSION 14SD5300-20 MEO T3891	CCAD C.C. TEXAS 78419-5260	LT8223	25-Aug-2007	1.0	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 31-Oct-2003 U D						
MWO: MEO T3982/MEC 30865	TO REPLACENUTS P/N MS21042-4 WITH P/N 22FT428	CCAD C.C. TEXAS 78419-5260	LT8223	25-Aug-2007	10.0	
<p style="text-align: center;">Priority Mnt Level</p> <hr/> 03-Aug-2004 U D						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
AFT TRANSMISSION		A9106MG		8900168		
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	CCAD CC TEXAS 78419-5260	michael.e.tomlins on	21-Aug-2007	2.0	
Priority Mnt Level						
14-May-1998 M	O					
MWO: CH-47-99-03	ALL H-47 SERIES AIRCRAFT, INSPECTION OF H-47 AIRCRAFT FORWARD AND AFT TRANSMISSIONS GEAR/BEARING ASSEMBLIES	CCAD CC TEXAS 78419-5260	michael.e.tomlins on	21-Aug-2007	100.0	
Priority Mnt Level						
23-Aug-1999 T	D					
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"	CCAD CC TEXAS 78419-5260	michael.e.tomlins on	21-Aug-2007	1.0	
Priority Mnt Level						
26-Aug-1999 T	D					
MWO: CH-47-99-05	ALL H-47 SERIES AIRCRAFT, REPLACEMENT OF SUSPECT FORWARD AND AFT TRANSMISSION ASSEMBLIES WITH ONES THAT HAVE BEEN INSPECTED AND CLEARED FOR OPERATION	CCAD C.C. TEXAS 78419- 5260	michael.e.tomlins on	21-Aug-2007	0.5	
Priority Mnt Level						
13-Sep-1999 T	O					
MWO: CH-47-00-ASAM-05	ALL H-47 SERIES AIRCRAFT, INSPECTION OF FORWARD AND AFT SLIDER SHAFT SEALS	CCAD C.C. TEXAS 78419- 5260	michael.e.tomlins on	21-Aug-2007	0.1	
Priority Mnt Level						
26-Jul-2000 M	F					
MWO: TB1-1520-240-20-160	MANDATORY MAINTENANCE ON ALL AFT TRANSMISSION SEAL RETAINER ASSY. PN 145D2304-9	CCAD C.C. TEXAS 78419- 5260	michael.e.tomlins on	25-Aug-2007	32.0	
Priority Mnt Level						
25-Aug-2005 U	D					
MWO: H-47-08-AMAM-01	H-47 SERIES AIRCRAFT, AFT TRANSMISSION TOROT SHAFT SEAL RETAINER ASSY. H-47-AMAM-01	B CO 1-52 AVN TQ, IRAQ	matthew.d.read	12-Dec-2007	1.0	
Priority Mnt Level						
08-Nov-2007 M	O					

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
PITCH HOUSING FWD		AM1337		8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-00-05	CH-47D, MH-47D AND MH-47E AIRCRAFT, ONE TIME INSPECTION OF PITCH HOUSINGS, P/N 145R2075- 13/-14/-15/-16	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
01-May-2000 T O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		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
PITCH HOUSING FWD		AM259		8900168			
MWO: CH-47-00-05		CH-47D, MH-47D AND MH-47E AIRCRAFT, ONE TIME INSPECTION OF PITCH HOUSINGS, P/N 145R2075- 13/-14/-15/-16		CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5
Priority		Mnt Level					
01-May-2000		T		O			

1. NOMENCLATURE PIN HORIZONTAL HINGE		2. COMPONENT SERIAL NUMBER RL3232		3. AIRCRAFT SERIAL NUMBER 8900168		
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-ASAM-04 ALL H-47 SERIES AIRCRAFT,
HORIZONTAL HINGE PIN
INSPECTION

miranda.m.moore

0.0

Priority Mnt Level

26-Jul-2000 M O

1. NOMENCLATURE PITCH HOUSING FWD		2. COMPONENT SERIAL NUMBER TZ4643		3. AIRCRAFT SERIAL NUMBER 8900168		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN - HRS	
MWO: CH-47-00-05	CH-47D, MH-47D AND MH-47E AIRCRAFT, ONE TIME INSPECTION OF PITCH HOUSINGS, P/N 145R2075- 13/-14/-15/-16	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	0.5	
Priority Mnt Level						
01-May-2000 T O						



1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HUB ROTARY WING FWD		UW1174		8900168		
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-03	ALL H-47 SERIES AIRCRAFT, FORWARD AND AFT ROTOR HUB LIGHTENING HOLE INSPECTIONS	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	4.0	
Priority Mnt Level						
08-Nov-2000 M O						
MWO: CH-47-10-AMAM-03	MAINTENANCE MANDATORY, ALL CH-47D/F SERIES AIRCRAFT, FORWARD ROTOR HUB RETIREMENT LIFE REDUCTION, H-47 -10-AMAM-03	AASF #2 PENDLETON, OREGON 97862	jorge.t.cortez	15-Mar-2010	1.0	
Priority Mnt Level						
15-Mar-2010 M O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
PIN HORIZONTAL HINGE		VM258		8900168		
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-ASAM-04	ALL H-47 SERIES AIRCRAFT, HORIZONTAL HINGE PIN INSPECTION	CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	4.0	
Priority Mnt Level						
26-Jul-2000 M O						

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		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
PIN HORIZONTAL HINGE		VM-5982		8900168			
MWO: CH-47-00-ASAM-04		ALL H-47 SERIES AIRCRAFT, HORIZONTAL HINGE PIN INSPECTION		CCAD, C.C. TX 78419-5260 (RD7033)	andrew.m.mosley	21-Feb-2006	4.0
Priority Mnt Level							
26-Jul-2000 M O							

DATE _____

NUMBERS OF PAGES IN FLIGHT PACK 1

1. AIRCRAFT SERIAL NUMBER 8900168		2. MODEL CH-47D		3. UIC WP1JB0		4. STATION PEORIA, IL 61607-1497			5. NAME OF CE/MECH joshua.r.childers				
6. ENGINE HIT READINGS				7. APU HISTORY				8. ENGINE STARTS					
DATE		NO. 1	NO. 2		HOURS	STARTS	HR METER	NUMBER 1		NUMBER 2			
01 Mar 2017		28	25	CURRENT	599.3	3162	346.7						
12 Feb 2017		27	25										
11 Feb 2017		27	25	TODAY									
09 Feb 2017		26	25										
09 Feb 2017		0	0	TOTAL									
9. SYSTEM STATUS						10. FLIGHT DATA							
ACFT								AIRCRAFT HOURS	STD	LANDINGS		HSF/ CYCLES	
											AUTOROTATIONS		
ARM								CURRENT	8549.6	4		0	0
ELECT								TODAY					
OTHER								TOTAL					
11. SCHEDULED INSPECTION INFORMATION													
a. HOURS OF OPERATION SINCE LAST GENERATION		b. NEXT PHASE/SCHEDULED INSP (NO.) 2				d. HOURS OF OPERATION TO NEXT PHASE/SCHEDULED INSPECTION 99.7			e. PMD DUE DATE COMPLETED 03 Mar 2017				
		c. NEXT PHASE/SCHEDULED INSP DUE AT 8649.3							PID edward.j.ackert				
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 8900168				2. MODEL CH-47D			3. DATE			4. PAGE		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS ⊗	SYS A	DATE 08-Mar-2017	NO 2	TIME 02:17:00	PID timothy.a.uphoff	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC	
FAULTS/REMARKS ONE FIRST AID KIT INSTALLED. AIRCRAFT RESTRICTED TO FIVE PASSENGERS.						ACTION						
ACFT HRS 8549.6	WHEN DISC Z	HOW REC G	MAL EFF 1	PID			CAT	HRS	PID	CAT	HRS	
DELAY			WUC 17A	TIPIID			TI MANHOURS					
STATUS ⊗	SYS A	DATE 24-Apr-2014	NO 2	TIME 01:03:00	PID COMGEN	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC	
FAULTS/REMARKS OPERATE WITHIN THE ENCLOSED AIRWORTHINESS RELEASES DATED, 10MAR11(ANVIS-6), 6NOV09 R2(MILTOPE COMP), 19JUL10 R1(GARMIN GPS), 1JUN09 R1(BAMBI BUCKET), 16MAR12 R9(BFT W/EDM), 28NOV03 R1(BUBBLE WINDOWS), 31OCT05(CLAMSHELL), 10APR09(CMWS), 29JUN05(CREWCHIEF SEATS), 24OCT13 R2 (DGNS-128), 18MAR14 R5(ECU), 13FEB09 R1(ELT), 16OCT07 R1 (EPUSHA PUMP), 22JUL05(FLUX VALVE),17AUG06(HUD), 30SEP05 (SWASHPLATE SEAL), 26MAR08(AVA BRACKET), 9MAR12(714 TBO EXTENSION), 16MAY12 R1(MAGNUS LAPTOP), 25JUN09(P3 CHECKVALVES), 10DEC13 R16(MSPU), 4OCT13 R1(IRSS), 19MAR12 R14(IVHMS), 17NOV11(SKRAM BAGS						ACTION						
ACFT HRS 8102.2	WHEN DISC O	HOW REC O	MAL EFF 1	PID			CAT	HRS	PID	CAT	HRS	
DELAY			WUC 00	TIPIID			TI MANHOURS					
STATUS ■	SYS A	DATE 08-Mar-2017	NO 1	TIME 02:16:37	PID COMGEN	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC	
FAULTS/REMARKS INSP A534 - FIRST AID KIT INSPECTION. Due at: 31-Mar-2017. Upgrade to Red X Status on 01-May-2017						ACTION						
ACFT HRS 8549.6	WHEN DISC O	HOW REC O	MAL EFF 1	PID			CAT	HRS	PID	CAT	HRS	
DELAY			WUC 17A	TIPIID			TI MANHOURS					

1. AIRCRAFT SERIAL NUMBER 8900168				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			
-	E	02-Mar-2017	1	07:03:05	COMGEN					WUC			
FAULTS/REMARKS						ACTION							
INSP E351 - REPLACE APX-118 TRANSPONDER BATTERY. Due at: 21-Mar-2017. Upgrade to Red X Status on 09-Apr-2017													
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
8549.6		O		O		1							
DELAY				WUC		TI PID			TI MANHOURS				
				19F02									
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS			
/	A	12-Feb-2017	1	01:51:00	robert.d.childers					WUC			
FAULTS/REMARKS						ACTION							
CO PILOT ALTIMETER READS 200 FEET HIGH													
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
8548.4		G		G		1							
DELAY				WUC		TI PID			TI MANHOURS				
				00									
STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS			
/	A	12-Feb-2017	4	02:57:00	joshua.a.biagioni					WUC			
FAULTS/REMARKS						ACTION							
STATION 120 SMOKE BAFFEL CRACKED													
ACFT HRS		WHEN DISC		HOW REC		MAL EFF		PID	CAT	HRS	PID	CAT	HRS
8548.4		X		G		2							
DELAY				WUC		TI PID			TI MANHOURS				
				02									

1. AIRCRAFT SERIAL NUMBER 8900168				2. MODEL CH-47D			3. DATE			4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION							
STATUS /	SYS A	DATE 11-Feb-2017	NO 1	TIME 03:58:00	PID ray.d.berkley	DATE		TIME		ACFT HRS			
FAULTS/REMARKS #2 PTU DRAIN PAN DRAIN LINE BROKEN AT T ABOVE UTILITY RETURN MODULE						ACTION							
ACFT HRS 8546.4		WHEN DISC V		HOW REC G		MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 07		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 11-Feb-2017	NO 2	TIME 04:00:00	PID joshua.a.biagioni	DATE		TIME		ACFT HRS			
FAULTS/REMARKS FWD PIVOTING BOOST ACTUATOR LINE SEAPING						ACTION							
ACFT HRS 8546.4		WHEN DISC V		HOW REC G		MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 07		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 11-Feb-2017	NO 3	TIME 04:04:00	PID joshua.a.biagioni	DATE		TIME		ACFT HRS			
FAULTS/REMARKS UPPER SECTION CABIN DOOR FLIP CATCH BROKEN						ACTION							
ACFT HRS 8546.4		WHEN DISC V		HOW REC G		MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 02		TI PID			TI MANHOURS				

1. AIRCRAFT SERIAL NUMBER 8900168	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	10-Feb-2017	1	09:07:00	kyle.w.waller					ACFT HRS	
FAULTS/REMARKS FWD RED INNER PVH SEAL SEEPING						ROUNDS		ACTION CODE		WUC	
						ACTION					
ACFT HRS				WHEN DISC		HOW REC		MAL EFF			
8544.2				X		G		2			
DELAY				WUC		TI PID				TI MANHOURS	
				05							

STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
/	A	10-Feb-2017	2	09:08:00	kyle.w.waller					ACFT HRS	
FAULTS/REMARKS FWD YLW H/H/P SEALS SEEPING						ROUNDS		ACTION CODE		WUC	
						ACTION					
ACFT HRS				WHEN DISC		HOW REC		MAL EFF			
8544.2				X		G		2			
DELAY				WUC		TI PID				TI MANHOURS	
				05							

STATUS	SYS	DATE	NO	TIME	PID	DATE		TIME		ACFT HRS	
/	A	10-Feb-2017	3	09:08:00	kyle.w.waller					ACFT HRS	
FAULTS/REMARKS RAMP XFER CYLINDER SEEPING ON RETURN MODULE						ROUNDS		ACTION CODE		WUC	
						ACTION					
ACFT HRS				WHEN DISC		HOW REC		MAL EFF			
8544.2				X		G		2			
DELAY				WUC		TI PID				TI MANHOURS	
				07							

1. AIRCRAFT SERIAL NUMBER 8900168				2. MODEL CH-47D				3. DATE				4. PAGE								
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION														
STATUS /	SYS A	DATE 10-Feb-2017	NO 4	TIME 09:09:00	PID kyle.w.waller	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC									
FAULTS/REMARKS #2 PTU SEEPING						ACTION														
ACFT HRS 8544.2						WHEN DISC X		HOW REC G		MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 07		TI PID			TI MANHOURS											
STATUS /	SYS A	DATE 30-Sep-2016	NO 2	TIME 11:15:00	PID jeffrey.r.burhorn	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC									
FAULTS/REMARKS 3 IN CRACK AT BUTTLINE 11L WL 69 STA. 90 IN DUBBLER SUPPORT IN FLIGHTN CONTROL CLOSENT FWD WALL BY PILOTS HUD CABLE HOLE						ACTION														
ACFT HRS 8487.5						WHEN DISC X		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 02		TI PID			TI MANHOURS											
STATUS /	SYS A	DATE 30-Sep-2016	NO 3	TIME 11:19:00	PID jeffrey.r.burhorn	DATE	TIME	ACFT HRS	ROUNDS	ACTION CODE	WUC									
FAULTS/REMARKS CLAMSHELL DOOR STRUTS ATTACHMENT HOLES ELONGATED						ACTION														
ACFT HRS 8487.5						WHEN DISC X		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 02		TI PID			TI MANHOURS											

1. AIRCRAFT SERIAL NUMBER 8900168				2. MODEL CH-47D			3. DATE			4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION							
STATUS /	SYS A	DATE 30-Sep-2016	NO 5	TIME 11:24:00	PID jeffrey.r.burhorn	DATE		TIME		ACFT HRS			
FAULTS/REMARKS FWD L/H LANDING GEAR ACCESS PANEL AFT LATCH PIVOT BOLT HOLE ELONGATED						ACTION							
ACFT HRS 8487.5		WHEN DISC X		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 02		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 30-Sep-2016	NO 6	TIME 11:26:00	PID jeffrey.r.burhorn	DATE		TIME		ACFT HRS			
FAULTS/REMARKS CRACK AT UPPER NUT PLATE FOR UPPER UTILTIY HYD POWER CONTROL MODULE ATTACHMENT						ACTION							
ACFT HRS 8487.5		WHEN DISC X		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 02		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 10-Aug-2016	NO 1	TIME 07:06:00	PID nathan.e.strait	DATE		TIME		ACFT HRS			
FAULTS/REMARKS #2 ENGINE SEEPING FROM STARTER DRIVE HOUSING.						ACTION							
ACFT HRS 8470.1		WHEN DISC X		HOW REC G		MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 04A		TI PID			TI MANHOURS				

1. AIRCRAFT SERIAL NUMBER 8900168				2. MODEL CH-47D			3. DATE			4. PAGE			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION							
STATUS /	SYS A	DATE 05-Aug-2016	NO 2	TIME 10:02:00	PID jason.w.rassi	DATE		TIME		ACFT HRS			
FAULTS/REMARKS MULTIPLE PANELS BACKLIGHTING INOP ON THE OVERHEAD PANEL						ACTION							
ACFT HRS 8466.1		WHEN DISC G		HOW REC G		MAL EFF 4		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 14-Jun-2016	NO 1	TIME 10:50:00	PID justin.r.marshall	DATE		TIME		ACFT HRS			
FAULTS/REMARKS REMOVED SATCOM AMPLIFIER SN NWTL0209 FOR MAINTENACE						ACTION							
ACFT HRS 8449.3		WHEN DISC K		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 19		TI PID			TI MANHOURS				
STATUS /	SYS A	DATE 14-Jun-2016	NO 2	TIME 10:51:00	PID justin.r.marshall	DATE		TIME		ACFT HRS			
FAULTS/REMARKS REMOVED SATCOM POWER SWITCH ASSY FOR MAINTENANCE						ACTION							
ACFT HRS 8449.3		WHEN DISC K		HOW REC G		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 19		TI PID			TI MANHOURS				

1. STATUS	2. SERIAL NUMBER	3. SYSTEM CODE	4. TIME		
	5. FAULT DATE	6. FAULT NUMBER			
7. FAULT					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRCRAFT, S/N: 70-15027, CH-47C INDUCED AND CONVERTED TO CH-47D, S/N: 89-0168 ON 13 AUG, 1990 TOTAL TIME AT MODIFICATION; 2436.0 HRS (SB0000)	BOEING HELICOPTERS PHILA PA	30-Aug-1990	1	quality.control	
ONE TIME INSPECTION OF FUEL PUMP ELECTRICAL GROUND FOR CH-47D ONLY AND REVISION TO FUEL SYSTEM EMERGENCY PROCEDURES COMPLIED WITH. (CH-47-90-11) (TB55-1520-241-20-53). (SB0000)	BOEING HELICOPTERS PHILA PA	30-Aug-1990	2	quality.control	
AIRCRAFT S/N: 89-0168, TEST FLOWN AND ACCEPTED AT 2444.1 HRS. (SB0000)	BOEING HELICOPTERS PHILA PA	06-Sep-1990	1	quality.control	
SOF MSG (CH-4-90-12) ONE TIME INSPECTION AND MODIFICATION TO HYDRAULIC LINE CLAMPS TO BE COMPLETED BY 22 SEP 90 (10 DAYS) OR 2454.1 ACFT HRS (10 HOURS) , WHICHEVER OCCURS FIRST. COMPLETED 12 SEP 90 (RV0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	12-Sep-1990	1	quality.control	
SOF (CH-4-90-13) ONE TIME INSPECTION AND REMOVAL OF CH-47D FWD XMSN'S CONTAINING SUSPECT ROTOR SHAFTS PRIOR TO NEXT FLIGHT. COMPLETED 2478 ACFT HOURS 26 SEP 90 (HS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	26-Sep-1990	1	quality.control	
(CH-47-91-ASAM-01) REVISION OF SOF CH-47-90-06 CHANGING RECURRING INSP OF AFT XMSN COOLING FAN TO A 50 HRS RECURRING VIBRATION CHECK OF AFT XMSN COOLING FAN, COMPLETED 15 NOV 90 AT 2535 ACFT HRS (JW0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	25-Oct-1990	1	quality.control	
(CH-47-91-ASAM-02) OPERATIONAL, ALL CH-47D AIRCRAFT THAT HAVE NOT UNDERGONE MWO55-1520-240-50-43, CONVERSION OF THREE PIECE CROSS SHAFT TO ONE PIECE CROSS SHAFT, COMPLETED AT 2588.3 ACFT HRS (DK0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	18-Jan-1991	1	quality.control	
SOF CH-47-91-01 ONE TIME INSP AND REMOVAL OF CONB XMSN & ENG XMSN CONTAINING SUSPECT INPUT PINIONS & GEARS (TB55-1520-240-55) COMPLIED WITH 03 APR 91 AT 2616.0 ACFT HRS (JW0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	03-Apr-1991	1	quality.control	
MWO 55-1520-240-53/43 COMPLIED WITH BY LEAR SIEGLER MSC-OK CITY, OK (SG0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	18-Apr-1991	1	quality.control	
CH-47-91-ASAM-05, ALL CH47D ACFT, CALCULATION OF FATIGUE LIFE FOR ACFT OPERATION AT GROSS WEIGHT ABOVE 50,000 LBS. (HS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	24-Apr-1991	1	quality.control	
TB 55-1520-240-20-26, COMPLIED WITH 24 APR 91 AT 2616.0 ACFT HRS (HS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	24-Apr-1991	2	quality.control	
SPF CH-47-91-02 UPDATE OF SOF CH-47-91-01 TO ADD AND/OR DELETE XMSN SERIAL NUMBERS AND TO INFORM UNITS THAT GEAR SERIAL NUMBERS BEGINNING WITH "P" PAPA THAT ARE CONSIDERED SERVICEABLE WILL BE FOLLOWED BY DG, DGC OR DGS. (WR0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	15-May-1991	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PHASE #1 COMPLETED AT 2616.0 ACFT HRS PHASE #2 DUE AT 2816.0 ACFT HRS (ML0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	15-May-1991	2	quality.control	
OCM/ACE PERFORMED AT 2654 ACFT HRS (SB0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	01-Aug-1991	1	quality.control	
CH-47-91-ASAM-08; ONE TIME AND RECURRING INSP OF FWD & AFT XMSN MOUNTS FOR CRACKS COMPLETED 5 SEP 912667 ACFT HRS (JW0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	05-Sep-1991	1	quality.control	
CH-47-92-ASAM-01; ONE TIME AND RECURRING INSP OF ENG CROSS SHAFT AND R/H FAIRING ACCESS COVER FOR INTERFERENCE COMPLETED THIS DATE AT 2669 ACFT HRS (JW0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	18-Oct-1991	1	quality.control	
CH-47-92-ASAM-02; ONE TIME INSP OF GENERATOR WIRING HARNESS FOR CHAFFING COMPLETED AT 2672 ACFT HRS (DK0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	22-Nov-1991	1	quality.control	
CH-47-92-ASAM-04; ONE TIME & RECURRING INSP OF ENG CROSS SHAFT ADAPTERS C/W THIS STATION AT 2815.1 ACFT HRS (ML0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	20-May-1992	1	quality.control	
PHASE #2 COMPLETED AT 2815.1 ACFT HRS. NEXT PHASE DUE AT 3015.1 ACFT HRS (RH0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	28-May-1992	1	quality.control	
CH-47-92-ASAM-05; REPLACEMENT OF ALL HI- LOK FASTENERS LOCATED IN FWD XMSN TORQUE BOX C/W AT 2825.2 ACFT HRS (DS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	17-Jun-1992	1	quality.control	
OCM/ACE PERFORMED AT 2835 A/C HRS (SB0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	01-Jul-1992	1	quality.control	
IMMEDIATE GROUNDING OF ALL CH-47 AND MH-47 AIRCRAFT (DP0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	29-Oct-1992	1	quality.control	
SOF CH-47-93-02; ONE TIME REPLACEMENT OF FWD AND AFT UPPER BOOST ACTUATORS VALVE RETENTION SCREWS (TB1-1520-240-20 -63) COMPLIED WITH AT 2910.1 ACFT HRS (JA0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	30-Oct-1992	1	quality.control	
CH-47-93-ASAM-02; RESCINDS CH-47-92-ASAM -05 AND RELATED WAIVERS, INSP OF HI-LOK FASTENERS IN FWD XMSN TORQUE BOX, COMPLIED WITH 2946.9 ACFT HRS (JA0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	03-Mar-1993	1	quality.control	
CH-47-93-ASAM-03; VISUAL INSP UTILITY, #1 & #2 FLIGHT CONTROL HYD PUMPS (JA0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	15-Mar-1993	1	quality.control	
ACE/AACE PERFORMED AT 3015 ACFT HRS BY ACE TEAM MEMBER J AVSCOM ACE/OCM (FS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	14-Jun-1993	1	quality.control	
SOF CH-47-93-03; ONE TIME RECORDS CHECK OF ENG XMSN TO IDENTIFY UNSERVICEABLE XMSN'S C/W AT 3015.0 ACFT HRS (DS0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	16-Jul-1993	1	quality.control	
PHASE #3 COMPLETED AT 3015.0 ACFT HRS NEXT PHASE DUE 3215.0 ACFT HRS (DF0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	24-Aug-1993	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-94-ASAM-01; ONE TIME & RECURRING INSP OF ROTOR HEAD DAMPNER LUG UPPER BUSHING. C/W AT 3043.8 ACFT HRS (JA0000)	C CO 228TH AVN REGT FT WAINWRIGHT AK	20-Oct-1993	1	quality.control	
CH-47-94-ASAM-02; REVISION TO CH-47-94-ASAM-01, EXTENTION OF FLIGHT HRS TO CORRECT DEFICIENCIES OUTLINED IN CH-47-94-ASAM-01 (DP1598)	C CO 228TH AVN REGT FT WAINWRIGHT AK	18-Nov-1993	1	quality.control	
CH-47-94-ASAM-03; ONE TIME & RECURRING INSP FOR CERTAIN FLIGHT CONTROL CONNECTING LINKS PN 145C3340-10 C/W (DP1598)	C CO 228TH AVN REGT FT WAINWRIGHT AK	25-Jan-1994	1	quality.control	
CH-47-94-ASAM-04; (TB1-1520-240-20-69) ONE TIME INSP OF COCKPIT SEATBELTS FOR PROPER INST OF RELEASE HANDLE TO BUCKLE (DP1598)	C CO 228TH AVN REGT FT WAINWRIGHT AK	05-Feb-1994	1	quality.control	
CH-47-94-ASAM-05; ONE ITME INSP OF THE 5000 LB TIE DOWN RECEPTACLE ASSEMLIES COMPLIED WITH (DP1598)	C CO 228TH AVN REGT FT WAINWRIGHT AK	02-May-1994	1	quality.control	
CH-47-94-ASAM-06; ONE TIME & RECURRING INSP OF #1,#2 & UTILITY HYDRAULIC PUMPS COMPLIED WITH AT 3130.9 ACFT HRS (LY1803)	C CO 228TH AVN REGT FT WAINWRIGHT AK	02-May-1994	2	quality.control	
OCM/ACE & AACE PERFORMED AT 3131 ACFT HRS BY TEAM MEMBER P. ATCOM OCM ACE, ST LOUIS, MO (RH0000)	ATCOM OCM/ACE SEC FT WAINWRIGHT AK	02-Jun-1994	1	quality.control	
SOF CH-47-95-01 ONE TIME VISUAL INSP OF UPPER BOOST ACTUATOR SERIAL NUMBERS TO ENSURE PROPER SCREWS ARE INSTALLED (A) COMPLIED WITH AT 3194.5 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	06-Dec-1994	1	quality.control	
CH-47-95-ASAM-01 (TB1-1520-243-21-1) ONE TIME & RECURRING DAILY INSP OF THE THRUST IDLER ASSEMBLY FOR BENDING & CRACKING 3197.2 ACFT (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Dec-1994	1	quality.control	
CH-47-95-ASAM-02 ONE TIME TORQUE VERIFICATION OF THE NUTS SECURING THE NO. 1 & NO. 2 PTU PUMP PN 145HS140 COMPLIED WITH 3212.7 ACFT HRS (BK0809)	B CO 4/123 AVN FT WAINWRIGHT AK	20-Jan-1995	1	quality.control	
SOF CH-47-95-02 ONE TIME VISUAL INSP AND TORQUE CHECK OF FWD AND AFT LOWER DRIVE LINK TO SWASHPLATE RETAINING HARDWARE COMPLETED 3215 ACFT HRS (BO0000)	C CO 123RD AVN FT WAINWRIGHT AK	08-Mar-1995	1	quality.control	
CH-47-95-ASAM-04 ONE TIME VISUAL INSP OF DATAPLATES FOR PART NO AND NSN ON ALL THREE HYD PUMPS COMPLETED 3215 HRS (BO0000)	C CO 123RD AVN FT WAINWRIGHT AK	24-Mar-1995	1	quality.control	
PHASE #4 COMPLETED AT 3215.0 ACFT HRS. NEXT PHASE DUE 3415.0 ACFT HRS (BO0000)	C CO 123RD AVN FT WAINWRIGHT AK	20-May-1995	1	quality.control	
CH-47-95-ASAM-05 (TB1-1520-240-20-177) INSP & LUBRICATION OF FLIGHT CONTROL ROD END BEARINGS DUE AT CURRENT PHASE. COMPLETED 3216.5 ACFT HRS (BO0000)	C CO 123RD AVN FT WAINWRIGHT AK	05-Jun-1995	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE PERFORMED AT 3222 A/C HRS BY TEAM MEMBER S (PN0000)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	14-Jul-1995	1	quality.control	
CH-47-95-ASAM-06 (TB1-1520-240-20-77) REVISION TO INSP & LUBRICATION OF FLT CONTROL ROD END BEARINGS REQUIRED BY CH-47-95-ASAM-05 ENTERED AT 3279.8 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	23-Aug-1995	1	quality.control	
CH-47-95-ASAM-07 (TB1-1520-240-20-79) ONE TIME RECORDS CHECK FOR MWO 1-1520-240-50-69, REINSTALLATION OF MWO 50-69 FOR ROTOR HEADS THAT WERE MODIFIED IN EUROPE AND RECURRING VISUAL INSP OF P/V/H DAMPNER LUGS 3279.8 HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	13-Sep-1995	1	quality.control	
CH-47-95-ASAM-08 (TB1-1520-240-20-78) INSP OF THE AFT VERTICAL SHAFT NO LATER THAN 50 FLT HRS, ENTERED AT 3279.8 HRS (JA0000)	B CO 4/123 AVN FT WAINWRIGHT AK	18-Sep-1995	1	quality.control	
CH-47-96-ASAM-01 (TB1-1520-240-20-80) REPLACEMENT OF AFT LANDING GEAR DRAG LINK ASSEMBLIES THAT ARE SUSCEPTABLE TO STRESS CORROSION CRACKING. ENTERED AT 3300.8 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	07-Nov-1995	1	quality.control	
CH-47-96-ASAM-03 (TB1-1520-240-20-82) ONE TIME VISUAL INSP OF PRESS GUAGES FOR IDENTIFICATION TAPE LOCATION 3317.6 HRS (ES0000)	B CO 4/123 AVN FT WAINWRIGHT AK	02-Feb-1996	1	quality.control	
MWO 01-1520-240-50-60; ADJUSTABLE AFT ENGINE MOUNT LINK #1 ENG: 6.348", #2 ENG LINK: 6.430" COMPLETED 3317.6 (JP0000)	UNC/LSI FT WAINWRIGHT AK	08-Mar-1996	1	quality.control	
CH-47-96-ASAM-04 (TB1-1520-240-20-83) ONE TIME INSP OF THE FWD & AFT ROTOR HEADS TO ENSURE FLOW OF OIL TO THE H/H/P BEARINGS. ENTERED AT 3353.5 ACFT HRS (JC0000)	B CO 4/123 AVN FT WAINWRIGHT AK	07-Jun-1996	1	quality.control	
CH-47-96-ASAM-05 (TB1-1520-240-20-83) ONE TIME INSP OF THE FWD CONTROL INSTALLATION FOR THE MANUFACTURE 114R3650-3 BOLT ASSY. ENTERED AT 3262.6 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	25-Jun-1996	1	quality.control	
CH-47-96-ASAM-06 (TB1-1520-240-20-85) ONE TIME VISUAL INSP AND RECORDS CHECK OF THE UPPER BOOST ACTUATORS AND "PULL TEST" FO THE SWASHPLATE. ENTERED AT 3373.6 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	28-Jun-1996	1	quality.control	
CH-47-96-ASAM-07 (TB1-1520-240-20-86) ONE TIME INSP OF BOND LINES ON THE 114P8079-3 STRAP ASSEMBLIES FOR LOOSENESS AROUND EDGES (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	09-Jul-1996	1	quality.control	
ACE PERFORMED AT 3415 ACFT HRS AT FT WAINWRIGHT,AKBY "S" (MG0000)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	28-Jul-1996	1	quality.control	

1. AIRCRAFT MODEL	2. NOMENCLATURE		3. AIRCRAFT SERIAL NUMBER		
CH-47D	HELICOPTER, CARGO		8900168		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-96-ASAM-08 (TB1-1520-240-20-88) ONE TIME INSP OF FWD XMSN MAIN OIL PUMP SERIAL NUMBERS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	22-Aug-1996	1	quality.control	
CH-47-96-ASAM-09 (TB1-1520-240-20-89) ONE TIME INSP AND REPAIR OF AFT PYLON CLAMSHELL DOOR LOWER ENTERED AT 3414.9 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	17-Sep-1996	1	quality.control	
PHASE #1 COMPLETED AT 3414.4 ACFT HRS NEXT PHASE DUE AT 3614.4 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	17-Sep-1996	2	quality.control	
CH-47-97-ASAM-01 (TB1-1520-240-20-90) ONE TIME RECORDS CHECK & VISUAL INSP FOR REMOVAL OF CERTAIN SERIAL #'D FWD SYNC DRIVE SHAFT ASSEMBLIES. ENTERED AT 3434.1 ACFT HRS (DF9747)	B CO 4/123 AVN FT WAINWRIGHT AK	16-Oct-1996	1	quality.control	
CH-47-97-SOF-01 (TB1-1520-240-20-91) ALL CH-47 D A/C, ONE TIME VISUAL INSP OF FWD XMSN MOUNTING NUTS P/N: NAS7720A. ENTERED 3443.9 (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Nov-1996	1	quality.control	
CH-47-97-ASAM-02 (TB1-1520-240-20-92) ONE TIME INSP OF WINCH CONTROL GRIP FOR PROPER HOOK RELEASE GUARD. 3463.5 HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	05-Jan-1997	1	quality.control	
GEN-97-ASAM-03 ONE TIME INSP TO DETERMINE TYPE GPS RECEIVER INSTALLED. ENTERED 3463.5 ACFT HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	06-Jan-1997	1	quality.control	
CH-47-97-ASAM-04 (TB1-1520-240-20-96) ONE TIME VISUAL INSP AND REPLACEMENT OF CERTAIN P/N CHECK VALVE INSTALLED ON POWER CONTROL MODULES. ENTERED AT 3494.5 ACFT HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Mar-1997	1	quality.control	
CH-47-97-ASAM-05 (TB1-1520-240-20-93) ONE TIME INSP FOR AND REPLACEMENT OF AN320 -12 CASTELLATED NUTS 3494.5 HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Mar-1997	2	quality.control	
CH-47-97-ASAM-06 ONE TIME INSP OF GPS SYSTEMS FOR CERTAIN SUSPECT PART NUMBERS. ENTERED AT 3511.5 ACFT HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	09-Apr-1997	1	quality.control	
CH-47-97-ASAM-07 (TB1-1520-240-20-95) ONE TIME & RECURRING INSP OF PDP FEEDER WIRING FOR DAMAGE AND CERTAIN CB'S FOR WATER INTRUSION INDUCED CORROSION AND INSTALLATION OF CB COVERS. ENTERED AT 3513.5 ACFT HRS (DP0000)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Apr-1997	1	quality.control	
CH-47-97-ASAM-08 (TB1-1520-240-20-97) INSP & LUBRICATION OF ROD-END BEARINGS IN FLIGHT CONTROL CLOSET (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	25-Apr-1997	1	quality.control	
31JULY,1997; REPAIRED IAW TM 55-1520-240-23-4.REPAIRED DAMAGE TO SKIN,CORE & WIRE MESH.STA.258 TOPSIDE.WIRE MESH REPLACED STA.265 TO 262 T/S. CLEANED WEIGHT POCKETS, REPLACEDLOWER BUSHING T.T. 1311 CCAD D. DILLARD.	CCAD NO LOCATION	31-Jul-1997	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
STATIC BALANCED WITH AVION (BSBF) J. LANES CCAD. CORPUS CHRISTI TX (NO PID)	CCAD CORPUS CHRISTI TX	05-Aug-1997	1	quality.control
FINAL TAB SETTING IS +2 DEGREES. M.FRAZIER, CCAD CORPUS CHRISTI TX (NO PID)	CCAD CORPUS CHRISTI TX	04-Sep-1997	1	quality.control
CH-47-97-ASAM-10 (TB1-1520-240-20-99) ONE TIME INSP OF ANVIS/HUD POWER SUPPLY (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	12-Oct-1997	1	quality.control
CH-47-98-ASAM-01 CURRENT & SIX MONTH FILE REVIEW TO IDENTIFY UNCOMMANDED CONTROL INPUTS, CONTROL LOCK-UP OR OTHER ANOMOLIES RELATING TO FLIGHT CONTROLS OR AIRCRAFT CONTROLS (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	15-Oct-1997	1	quality.control
CH-47-98-ASAM-02 (TB1-1520-240-20-100) EXTENSION FOR REPLACEMENT OF AFT LANDING GEAR DRAG LINK ASSEMBLIES THAT ARE SUSCEPTABLE TO STRESS CORROSION CRACKING STAMPED #3, EXTENDED TO 30 APR 99 (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	25-Oct-1997	1	quality.control
PHASE #2 COMPLETED AT 3614.5 ACFT HRS PHASE #3 DUE AT 3814.5 ACFT HRS (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	02-Dec-1997	1	quality.control
CH-47-98-SOF-01 ONE TIME INSP OF HARDWARE INSTALLATION OF AFT UPPER BOOST ACTUATORS TO STATIONARY SWASHPLATE FOR PROPER ATTACHMENT (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	18-Mar-1998	1	quality.control
CH-47-98-ASAM-03 (TB1-2835-205-20-3) ONE TIME TORQUE CHECK AND RECURRING 50 HR INSP OF SUSPECT APU REDUCTION DRIVE MOUNT BOLTS (P/N AN101118) (CB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	29-Apr-1998	1	quality.control
CH-47-98-ASAM-04 (TB1-1520-240-20-102) ONE TIME INSP FOR AFT XMSN WITH SUSPECTED IMPROPERLY SHIMMED INPUT PINION GEAR ASSEMBLY (JS0000)	B CO 4/123 AVN FT WAINWRIGHT AK	20-May-1998	1	quality.control
CH-47-98-SOF-02 (TB1-1520-240-20-105) COMBINING XMSN FAN SHAFT INSP FOR AXIAL PLAY (JS0000)	B CO 4/123 AVN FT WAINWRIGHT AK	16-Jul-1998	1	quality.control
CH-47-98-ASAM-05 (TB1-1520-240-20-101) RESCIND PRACTICE ROLL-ON LANDING RESTRICTION IMPOSED BY CH-47-98-ASAM-02 (TB1-1520-240-20-100) (RX0000)	B CO 4/123 AVN FT WAINWRIGHT AK	17-Sep-1998	1	quality.control
ACE PERFORMED AT 3813 A/C HRS AT FT WAINWRIGHT BY DD&P (DK0000)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	27-Oct-1998	1	quality.control
PHASE #3 COMPLETED AT 3813.3 ACFT HRS PHASE #4 DUE AT 4013.3 ACFT HRS (RX0000)	B CO 4/123 AVN FT WAINWRIGHT AK	02-Dec-1998	1	quality.control
CH-47-99-ASAM-01 ONE TIME INSP OF LAG DAMPERS WITH ELASTOMERIC BEARINGS N/L/T 10 ACFT HRS OR 14 DAYS 3823.3 HRS (JB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	08-Feb-1999	1	quality.control

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-99-ASAM-02 (TB1-1520-240-20-107) ACTIONS TO REDUCE SUSCEPTABILITY TO FLT CONTR LOCK-UP AND/OR UNCOMMANDED MANEUVERS COMPLIED WITH AT 3825.8 ACFT HRS (WS0000)	B CO 4/123 AVN FT WAINWRIGHT AK	18-Feb-1999	1	quality.control	
CH-47-99-ASAM-03 (TB55-1520-240-20-108) ONE TIME & RECURRING INSP OF HOIST/CARGO HOOK PANEL AND WATER INTRUSION COMPLIED WITH AT 3835.7 ACFT HRS (RC8449)	B CO 4/123 AVN FT WAINWRIGHT AK	25-Feb-1999	1	quality.control	
CH-47-99-ASAM-04 (TB1-1520-240-20-109) ONE TIME INSP OF FWD & AFT LCT YOKE ASSY'S FOR INSTALLATION OF BUSHING P/N: NAS75-20-206 AND SLEEVE BUSHING P/NNAS75-20-23 (JB0000)	B CO 4/123 AVN FT WAINWRIGHT AK	17-Mar-1999	1	quality.control	
CH-47-99-ASAM-05 (TB1-1520-240-20-110) COMPLIED WITH AT 3298.3 ACFT HRS (FS9028)	B CO 4/123 AVN FT WAINWRIGHT AK	28-Apr-1999	1	quality.control	
ACE PERFORMED AT 3936 A/C HRS AT FT WAINWRIGHT AK BY P&V (KS0820)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	02-Jul-1999	1	quality.control	
CH-47-99-SOF-01 (TB1-1520-240-20-111) COMPLIED WITH AT 3936.3 ACFT HRS (FS9028)	B CO 4/123 AVN FT WAINWRIGHT AK	06-Jul-1999	1	quality.control	
CH-47-99-SOF-02 IMMEDIATE EMERGENCY GROUNDING OF ALL H-47 SERIES ACFT COMPLIED WITH AT 3958.7 ACFT HRS (RC8449)	B CO 4/123 AVN FT WAINWRIGHT AK	09-Aug-1999	1	quality.control	
CH-47-99-SOF-04 INSP OF H-47 ACFT FOR FWD & AFT XMSN GEAR/BEARING ASSY FOR S/N PREFIX "VB" COMPLIED WITH 3958.7 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	26-Aug-1999	1	quality.control	
CH-47-99-SOF-05 (TB1-1520-240-20-115) REPLACEMENT OF FWD & AFT XMSN INSTRUCTIONS COMPLIED WITH (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	13-Sep-1999	1	quality.control	
CH-47-00-SOF-01 (TB1-2835-205-20-4) ONE TIME RECORDS CHECK/REVISION OF HISTORICAL RECORDS FOR T-62T-2B APU A00009 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	12-Oct-1999	1	quality.control	
CH-47-00-SOF-03 INSP & CORRECTION PROCEDURES REQUIRED IAW TB1-1520-240-20-116, PARAGRAPH 8&9 AT 4013.1 HRS (DS4158)	B CO 4/123 AVN FT WAINWRIGHT AK	07-Dec-1999	1	quality.control	
CH-47-00-SOF-04 ONE TIME RECORDS CHECK OF ENG XMSN SPIRAL AND BEVEL GEAR SERIAL NUMBERS (RC7582)	B CO 4/123 AVN FT WAINWRIGHT AK	25-Jan-2000	1	quality.control	
PHASE #4 COMPLETED AT 4013.1 ACFT HRS. PHASE #1 DUE AT 4213.1 ACFT HRS (RC7582)	C CO 123RD AVN FT WAINWRIGHT AK	28-Jan-2000	1	quality.control	
CH-47-00-SOF-05 (TB1-1520-240-20-120) ONE TIME VISUAL INSP OF P/V/H'S THAT HAVE "TM" AS THE SER NO PREFIX (BF5916)	B CO 4/123 AVN FT WAINWRIGHT AK	02-May-2000	1	quality.control	
CH-47-00-ASAM-01 (TB1-1520-240-20-119) ONE TIME & RECURRING INSP OF FUEL PODS FOR CORROSION (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	03-May-2000	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-00-ASAM-02 (TB1-1520-240-20-118) ONE TIME & RECURRING INSP OF HHP BOLT P/N: 114R2201-1 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	11-May-2000	1	quality.control	
CH-47-00-ASAM-03 (TB1-1520-240-20-121) ALL H-47 SERIES ACFT, HYD FLUID SAMPLING FROM FLT CONTR & UTILITY SYSTEMS (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	05-Jun-2000	1	quality.control	
CH-47-00-ASAM-04 (TB1-1520-240-20-122) ONE TIME INSP OF ROTOR HEAD DA FORM 2408-16'S TO DETERMINE TTSN OF ALL HHP'S W/SER NO'S UW2407 AND PRIOR (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	28-Jul-2000	1	quality.control	
CH-47-00-ASAM-05 (TB1-1520-240-20-123) ONE ITME INSP OF FWD & AFT SLIDER SHAFT SEALS FOR PROPER SEAL CLEARANCE (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	28-Jul-2000	2	quality.control	
ACE PERFORMED AT 4207 A/C HRS AT FT WAINWRIGHT AK BY HA&V (KS0820)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	16-Aug-2000	1	quality.control	
CH-47-00-ASAM-06 (TB1-1520-240-20-126) ONE ITME INSP FOR DEFECTIVE (FADEC) P3 DRAIN CARTRIDGE (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	22-Sep-2000	1	quality.control	
CH-47-00-SOF-07 (TB1-1520-240-20-129) INSPECT COMBINING XMSN COOLING FAN DRIVE SHAFT FOR DAMAGE (BF5916)	B CO 4/123 AVN FT WAINWRIGHT AK	26-Sep-2000	1	quality.control	
CH-47-00-ASAM-07 (TB1-1520-240-20-125) INSPECT UNTESTED P/N: 114R3650-7 BOLTS (BF5916)	B CO 4/123 AVN FT WAINWRIGHT AK	26-Sep-2000	2	quality.control	
CH-47-00-ASAM-08 (TB1-1520-240-20-128) INSP FWD YOKE SHAFT WITHIN 10 FLT HRS BUT NLT 13 OCT 00 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	29-Sep-2000	1	quality.control	
CH-47-01-ASAM-01 (TB1-1520-240-20-127) INSP FOR MA-16 INERTIA REEL P/N: 015-870145-3-16 WITHIN 10 FLT HRS BUT NLT 26 OCT 00 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	17-Oct-2000	1	quality.control	
CH-47-01-ASAM-02 (TB1-1520-240-20-130) INSP FOR UNTESTED FSP P/N: 114R3650-6 & 114R3650-11 BOLTS WITHIN 15 FLT HRS BUT NLT 18 NOV 00 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	24-Oct-2000	1	quality.control	
CH-47-01-ASAM-03 (TB1-1520-240-20-131) ONE TIME & RECURRING INSP OF ROTOR HEAD LIGHTENING HOLES WITHIN 10 FLT HRS BUT NLT 23 NOV 00 (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	09-Nov-2000	1	quality.control	
CH-47-01-ASAM-04 (TB1-1520-240-20-133) INSP FOR UNTESTED FSP P/N: 114R2168-3 & 114R2168-4 TIE BAR PINS ASSEMBLIES AT NEXT PHASE INSP BUT NLT 31 DEC 2002 (KG3018)	B CO 4/123 AVN FT WAINWRIGHT AK	18-Dec-2000	1	quality.control	
CH-47-01-ASAM-05 (TB1-1520-240-20-132) INSP DROOP STOP BOLTS WITHIN 10 FLT HRS BUT NLT 29 DEC 00 (KG3018)	B CO 4/123 AVN FT WAINWRIGHT AK	18-Dec-2000	2	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8900168		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-01-SOF-01 (TB1-1520-240-20-134) INSP AFT ROTOR HEAD & ENG CROSS SHAFT ADAPTER ASSY'S FOR MH-47E CLOSED LOOP ESCAPEMENTS PRIOR TO NEXT FLT BUT NLT 29 DEC 00 (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	27-Dec-2000	1	quality.control	
CH-47-01-SOF-02 (TB1-1520-240-20-136) INSPECT DROOP STOP PRIOR TO NEXT ENG START, (ROTOR TURNING) (EC9686)	B CO 4/123 AVN FT WAINWRIGHT AK	05-Feb-2001	1	quality.control	
CH-47-01-ASAM-07 (TB1-1520-240-20-135) INSP FOR UNTESTED FSP P/N: 114R3650-13 & 114R3650-15 BOLTS AT NEXT PHASE INSP BUT NLT 01 MAR 02 (DM0635)	B CO 4/123 AVN FT WAINWRIGHT AK	13-Feb-2001	1	quality.control	
PHASE #1 COMPLETED AT 4209.4 ACFT HRS PHASE #2 DUE AT 4409.4 ACFT HRS (BF5916)	B CO 4/123 AVN FT WAINWRIGHT AK	14-Feb-2001	1	quality.control	
CH-47-01-SOF-03 INSP ACFT DA FORMS 2408-13-1 FOR RED "X" 'S FOR IMPROPERLY INSTALLED DROOP STOPS (RO5075)	B CO 4/123 AVN FT WAINWRIGHT AK	20-Feb-2001	1	quality.control	
CH-47-01-ASAM-08 (TB1-1520-240-20-138) ONE TIME INSP OF ALL H-47 PWR, PRESS & RETURN CONTROL MODULES TO ENSURE PROPER INSTALLATION OF SHUT OFF DIPHRAGM HARDWARE (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	03-Oct-2001	1	quality.control	
CH-47-02-ASAM-01 (TB1-1520-240-20-142) INSP OF TUNNEL COVER STRUT ASSEMBLIES COMPLIED WITH THIS DATE AT 4355.8 HRS (JO1900)	B CO 4/123 AVN FT WAINWRIGHT AK	09-Oct-2001	1	quality.control	
ACE PERFORMED AT 4394 A/C HRS AT FT WAINWRIGHT AK BY HH&Q (BR4555)	PROJECT OLR FT LEWIS WA FT WAINWRIGHT AK	24-Oct-2001	1	quality.control	
INSPECTION FOR UNTESTED FSP 114R3650-9 AND BACB30ST10-40 BOLTS IAW CH-47-01-ASAM-09 (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	11-Dec-2001	1	quality.control	
TB1-1520-240-20-139 COMPLIED WITH AT 4402.9 A/C HRS (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	11-Dec-2001	2	quality.control	
1200 HR FUEL TANK INSP COMPLETED AT 4402.9 A/C HRS NEXT INSP DUE AT 5602.9 A/C HRS (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	11-Dec-2001	3	quality.control	
#1, #2 & UTILITY HYD SYSTEM PURIFICATION COMPLETED AGPU SER NO 83-360A-0136, PALL SER NO A029, AGPU START 562, STOP 568/ PALL START 274, STOP 287, ACFT HRS 4402.9 (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	11-Dec-2001	4	quality.control	
PHASE #2 COMPLETED AT 4402.9 A/C HRS PHASE #3 DUE AT 4602.9 A/C HRS (JB0201)	B CO 4/123 AVN FT WAINWRIGHT AK	12-Dec-2001	1	quality.control	
CH-47-02-ASAM-02 (TB1-1520-240-143) INSPECTION OF FORWARD YOKE SHAFT COMPLIED WITH ON THIS DATE AT 4402.9 ACFT HRS (CS3710)	B CO 4/123 AVN FT WAINWRIGHT AK	27-Dec-2001	1	quality.control	
CH-47-02-04 (TB1-1520-240-20-145) INSPECT THE FORWARD PIVOTING ACTUATOR UPPER ATTACHMENT BEARING COMPLIED WITH THIS DATE AT 4405.7 A/C HRS (JO1900)	B CO 4/123 AVN FT WAINWRIGHT AK	07-Feb-2002	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-02-ASAM-03 (TB1-1520-240-20-147) INSPECTION FUEL CONTROL RELAY BOX (RK4705)	B CO 4/123 AVN FT WAINWRIGHT AK	12-Jun-2002	1	quality.control	
SOF CH-47-02-06 (TB1-1520-240-20-148) INSPECT COMBINING TRANSMISSION SERIAL NUMBERS (RK4705)	B CO 4/123 AVN FT WAINWRIGHT AK	19-Jun-2002	1	quality.control	
ENGINE LE-1931716 ENTERED EMERGENCY POWER PTIT RANGE FOR TOTAL OF DNE MINUTE (CS3710)	B CO 4/123 AVN FT WAINWRIGHT AK	12-Jul-2002	1	quality.control	
CH-47-ASAM-04 (TB 1-1520-240-20-149) ONE TIME INSP FOR UNTESTED CSI P/N 114C3044-2 AFT YOKE SUPPORT SHAFT COMPLIED WITH THIS DATE AT 4512.6 A/C HRS (RK4705)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	25-Jul-2002	1	quality.control	
ACE PERFORMED AT 4592 AC HRS AT FT. WAINWRIGHT,AK BY D & P (PS4331)	PROJECT OLR FT. LEWIS, WA	01-Oct-2002	1	quality.control	
GEN-03-ASAM-01 INSP OF ARC 201 BATTERY BOX (ONE TIME INSP) COMPLIED WITH ON 16 DEC 02 @ 4601.8 ACFT HRS. (PF9100)	C CO 123RD AVN FT. WAINWRIGHT, AK 99703	02-Dec-2002	1	quality.control	
PHASE # 3 COMPLETED @ 4601.8 ACFT HOURS. PHASE # 4 DUE AT 4801.8 ACFT HOURS (TK6412)	C CO 123RD AVN FT. WAINWRIGHT, AK 99703	06-Feb-2003	1	quality.control	
600 HR ENGINE MOUNT INSP LAST COMPLETED AT 4209 ACFT HOURS. NEXT DUE AT 4809 ACFT HOURS. (CS3710)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	31-Mar-2003	1	quality.control	
ACE INSP COMPLETED AT 4701 HRS AT FT. WAIN, AK BY Y (JC9399)	DYNCORP OLR FT. HOOD, TX 76543	10-Sep-2003	1	quality.control	
600 HR ENGINE MOUNT INSP. COMPLETED @ 4800.6 ACFT HRS. NEXT INSP DUE 5400.6 HRS (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	14-Jan-2004	1	quality.control	
CH-47-04-ASAM-01 INSP. BELLCRANKS @ STATION 444.5 FOR PROPER BOLT INSTALLATION C/W @ 4800.6 ACFT HRS (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	02-Feb-2004	1	quality.control	
WEIGHT AND BALANCE WAS COMPLETE;WT=353.23LB, CM=3064 IN LB,5PLATES IN BLADE, ADDED 2 WEIGHTS TO TUBES 1+2 JT9630 TI C CO 4-123 AVN FT. WAINWRIGHT,AK 99703 (NO PID)	C CO 4-123 AVN FT WAINWRIGHT AK 99703	27-Feb-2004	1	quality.control	
AFT PIVOTING FWD MOUNT SLEEVED IAW AMCOM LTR DTD 22 MAR 2004 (ATTACHED) (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	06-Apr-2004	1	quality.control	
COCKPIT SKIN FROM STA 120-160 WL +38- +58 REPLACED IAW AMCOM LTR DTD 21 JAN 04 (ATTACHED) (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	06-Apr-2004	2	quality.control	
HYD PURIFICATION COMPLETED THIS DATE @ 4800.6 ACFT HRS PALL S/N:016 AGPU S/N: 1046 (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	20-Apr-2004	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PHASE #4 COMPLETED @ 4800.6, NEXT PHASE #1 DUE @ 5000.6 ACFT HRS. (GB1985)	B CO 4-123RD AVN FT. WAINWRIGHT, AK 99703	26-Apr-2004	1	quality.control	
INSPECTIONS COMPLETED IAW AWR 23 DEC 03 MODIFIED FWD & AFT SWASHPLATE ASSEMBLIES (DL3176)	B CO 4-123 AVN REGT FWA 99703	27-Apr-2004	1	quality.control	
CH-47-04-ASAM-02, TRANSIENT AND AVOID BANDS ON THE CRUISE GUIDE INDICATOR (PB0861)	BCO 4-123 AVN FT WAINWRIGHT, AK 99703	29-Apr-2004	1	quality.control	
ISSUANCE OF AWR 14 JUL 99 (CEP) (DL3176)	B CO 4-123 AVN REGT FWA 99703	14-Jul-2004	1	quality.control	
ISSUANCE OF AWR 5 FEB 99 (ELT) (DL3176)	B CO 4-123 AVN REGT FWA 99703	14-Jul-2004	2	quality.control	
MWO 1-1520-240-55-12 (AN/ALE-47) AND MWO 1-1520-240-50-83 INSTALLED THIS DATE AT 4858.9 ACFT HRS AT FT. WAINWRIGHT, AK BY OLR FT. LEWIS (DB3719)	OLR LSI FT. LEWIS	26-Jul-2004	1	quality.control	
EMC CHECKS COMPLETED FOR THE FOLLOWING MWOS: 1-1520-240-50-82, 1-1520-240-50-83, 1-1520-240-50-91, 1-1520-240-55-12, 1-1520-240-50-93 (DL3176)	B CO 4-123 AVN REGT FWA 99703	10-Aug-2004	1	quality.control	
CH-47-05-ASAM-01, AFT CRITICAL DYNAMIC COMPONENTS, COMPLIED WITH THIS DATE AT 4931.7 ACFT HRS (TH8389)	B CO 4/123D AVN FT WAINRIGHT AK 99703	15-Oct-2004	2	quality.control	
COMPLY WITH REQUIREMENTS OF CH-47-05-SOF-01 BEFORE 4945.7 ACFT HRS BUT NLT 19 JAN 2005 (MM1417)	B CO 4/123 UDAIRI, KUWAIT	04-Feb-2005	1	quality.control	
NDI COMPLETED TO COMPLY WITH CH-47-05-SOF-01 20050120 AT 4935.7 ACFT HRS (MM1417)	B CO 4/123 UDAIRI, KUWAIT	04-Feb-2005	2	quality.control	
600 HR ENGINE MOUNT INSP COMPLETED @ 5000.5 ACFT HRS, NEXT INSP DUE 5600.5 HRS. (CS2156)	F CO 238 AVIM BALAD, IRAQ	26-Feb-2005	1	quality.control	
TB 1-1520-240-02 RESET PHASE 1-4 CH-47D ACFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING COMPLETED AT 5000.5 ACFT HRS, NEXT DUE AT 5400.5 ACFT HRS. (CS2156)	F CO 238 AVIM BALAD, IRAQ	07-Mar-2005	1	quality.control	
ACFT HYD SYSTEM PURIFICATION AT 5000.5 ACFT HRS, NEXT DUE AT 5400.5 ACFT HRS. (CS2156)	F CO 238 AVIM BALAD, IRAQ	07-Mar-2005	2	quality.control	
ACFT CONFIGURED FOR IMPLEMENTATION OF ALTERNATE MAINTENANCE CHECKLIST, IAW AWR DATED 27 AUG 04, AT 5000.5 ACFT HRS. (CS2156)	F CO 238 AVIM BALAD, IRAQ	07-Mar-2005	3	quality.control	
200 HR CYCLE SERVICE COMPLETED @ 5198.0 ACFT HRS NEXT 400 HR CYCLE SERVICE DUE @ 5398.0 ACFT HRS. (PF9100)	C CO 123 AVN (AVIM) BALLAD, IRAQ	13-Aug-2005	1	quality.control	
HYDRAULIC SYSTEMS PURIFICATION COMPLETED @ 5198.0. (PF9100)	C CO 123 AVN (AVIM) BALLAD, IRAQ	13-Aug-2005	2	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-05-ASAM-05 HYD CHECK VALVE REPLACEMENT COMPLIED WITH @ 5294.3 ACFT HRS (SN2632)	B CO 4/123 AVN BALAD, IRAQ	17-Oct-2005	1	quality.control	
400 HR CYCLE SERVICE COMPLETED @ 5294 ACFT HRS NEXT 200 HR CYCLE SERVICE DUE @ 5494 ACFT HRS (SN2632)	B CO 4-123 AVN BALAD, IRAQ	20-Oct-2005	1	quality.control	
HYDRAULIC SYSTEMS PURIFICATION COMPLETED @ 5294 ACFT HRS NEXT DUE @ 5694 ACFT HRS (SN2632)	B CO 4-123 AVN BALAD, IRAQ	20-Oct-2005	2	quality.control	
CH-47-06-SOF-03, AFT ROTOR BLADE DISTORTION, COMPLIED WITH THIS DATE @ 5350 ACFT HRS (MM1417)	D CO 1-52 AVN FWA 99703	20-Mar-2006	1	quality.control	
CH-47-06-SOF-02 APU P/N CHECK, COMPLIED WITH THIS DATE @ 5350.8 ACFT HRS (RM6272)	D CO 1-52 AVN FWA 99703	31-Mar-2006	1	quality.control	
CH-47-06-ASAM-01 UPPER BOOST ACTUATOR INSP, COMPLIED WITH THIS DATE @ 5350.8 ACFT HRS (RM6272)	D CO 1-52 AVN FWA 99703	31-Mar-2006	2	quality.control	
CH-47-06-ASAM-02, GUN MOUNT CAM FOLLOWERS, COMPLIED WITH THIS DATE @ 5375.5 ACFT HRS (MM1417)	D CO 1-52 AVN FWA 99703	14-Apr-2006	1	quality.control	
CH-47-06-ASAM-03, AFT LCT ACTUATOR, COMPLIED WITH THIS DATE @ 5410.8 ACFT HRS (MM1417)	D CO 1-52 AVN FWA 99703	11-May-2006	1	quality.control	
CH-47-06-SOF-04, RESCIND FLT RESTRICTIONS OF CH-47-06-SOF-03, COMPLIED WITH THIS DATE @ 5422.4 ACFT HRS (MM1417)	D CO 1-52 AVN FWA 99703	05-Jun-2006	1	quality.control	
600 HR ENG MOUNT INSP [NDI] COMPLETED AT 5425 ACFT HRS NEXT DUE AT 6024.2 ACFT HRS.(MR7235)	LSI/OLR FT. WAINRIGHT AK.	19-Jul-2006	1	quality.control	
ACE PERFORMED AT 5424.2 ACFT HRS AT FWA 99703 BY ACE TEAM MEMBER LL, LSI/OLR (JR7541)	LSI/OLR FT. WAINRIGHT AK.	19-Jul-2006	2	quality.control	
1200 HR FUEL TANK INSP COMPLETED AT ACFT HRS 5424. 1. NEXT DUE AT 6624.2 ACFT HRS. (MR7235)	LSI/OLR FT. WAINRIGHT AK.	19-Jul-2006	3	quality.control	
CH47-05-ASAM-04, AFT XMSN RETAINER, COMPLIED WITH ACFT HRS 5424.2 (MR7235)	LSI/OLR FT. WAINRIGHT AK.	19-Jul-2006	4	quality.control	
FLOOR FORMER AT STA; 320. P/N 114S2409-9004D REMOVED AND REPLACED PER. MEC F51009 DATED 28 JUNE 2006 ACFT HRS 5424.2	LSO/OLR FT. WAINRIGHT AK.	19-Jul-2006	5	quality.control	
CH-47-06-SOF-01, M24 DOOR MOUNTED ARMAMENT, COMPLIED WITH THIS DATE @ 5424.2 ACFT HRS (MM1417)	D 1-52 AVN FWA 99703	24-Jul-2006	1	quality.control	
CH-47-06-ASAM-02, M24/M24OH CAM FOLLOWER, COMPLIED WITH THIS DATE @ 5424.2 ACFT HRS. (MM1427)	D 1-52 AVN FWA 99703	24-Jul-2006	2	quality.control	
INSPECTION AND REPAIR FOR T55 SERIES ENGINE RESET PROGRAM T55-L-712 & T55-GA-714A (RR5649)	WOU431 FT. CAMPBELL	25-Jul-2006	1	quality.control	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ROOT END REPAIRED PER MEC F52440 DATED 07 AUG 06 BY LSI/OLR FT. WAINWRIGHT AK. M.ROGER (NO PID)	LSI/OLR FT WAINWRIGHT AK	17-Aug-2006	1	quality.control	
TRIM TAB REPAIRED PER MEC F52439 DATED 07 AUG 06 BY LSI/OLR FT. WAINWRIGHT. AK. M. ROGER (NO PID)	LSI/OLR FT WAINWRIGHT AK	17-Aug-2006	2	quality.control	
CH-47-06-SOF 05, SUSPCT FWD ROTOR BLADES, COMPLIED WITH THIS DATE @ 5424.2 ACFT HRS (MM1417)	OLR/LSI FT. WAINRIGHT AK.	25-Aug-2006	1	quality.control	
MWO 1-1520-240-50-96 INSTALLATION OF THE CRASHWORTHY SHIEF SEAT INSTALLED ON THIS DATE AT 5424. 2 ACFT HRS AT FT. WAINRIGHT, AK. BY OLR/LSI FT. LEWIS. (KS0820)	OLR/LSI FT. WAINRIGHT AK.	25-Aug-2006	2	quality.control	
PHASE/RESET INSP COMPLIED WITH ON THIS DATE IAW TB'S 1-1520-240-30-02, 1-1500-200-20 -31,11-1500-361-24 AT 5424.2 ACFT HRS. NEXT 200 CYCLES SERVICE DUE AT 5624.2 ACFT HRS (MR7235)	LSI/OLR FT. WAINRIGHT AK.	30-Aug-2006	1	quality.control	
CH-47-07-ASAM-01 ARC-220/KY-100 START-UP PROCEDURES COMPLIED WITH THIS DATE @5494.5 ACFT HRS. (MR593239)	D CO 1-52 AVN REGT FT. WAINWRIGHT, AK. 99703	17-Jan-2007	1	matthew.d.read	
CH47-07-SOF-02 SUSPECT ROTOR BLADES COMPLIED WITH ON THIS DATE @ 5508.5 ACFT HRS.	D CO 1-52 AVN FWA, 99703	23-Jan-2007	1	matthew.d.read	
CH47-07-ASAM-02, RIGID CONNECTING LINKS COMPLIED WITH ON THIS DATE @ 5528.0 ACFT HRS	D CO 1/52 AVN FWA,99703	06-Mar-2007	1	matthew.d.read	
TEMPORARY MODIFICATION TO PROVIDE AN/ARC 164 SECURE UHF VOICE COMMO VIA KY-58 COMPLETED IAW AWR DATE 31JUL07	B CO 1-52 AVN TQ, IRAQ 09381	02-Aug-2007	1	matthew.d.read	
TEMPORARY MODIFICATION TO PROVIDE AN/ARC 164 SECURE UHF VOICE COMMO. VIA KY58 COMPLETED IAW AWR DATE 31 JUL 07	B 1-52 AVN AL TAQADDUM, IRAQ	03-Aug-2007	1	matthew.d.read	
EMC TEST OF UHF SECURE CABLE COMPLETED THIS DATE IAW AWR DATED 31 JUL 07	B 1-52 AVN AL TAQADDUM, IRAQ	04-Aug-2007	1	matthew.d.read	
EMC TEST REQUIRED OF UHF SECURE CABLE COMPLTED THIS DATE IAW AWR DATED 31JUL07	B CO 1-52 AVN TQ, IRAQ 09381	04-Aug-2007	2	matthew.d.read	
HYDRAULIC SYSTEM PURIFICATION COMPLETED THIS DATE @ 5624.2 ACFT HRS. NEXT DUE @ 5824.2 ACFT HRS	B 1-52 AVN AL TAQADDUM, IRAQ	13-Aug-2007	1	melissa.k.mckean	
200 HR CYCLE SERVICE PROGRAM COMPLETED ON THIS DATE @ 5624.2 ACFT HRS. 400 HR CHYCLE SERVICE DUE @ 5824.2 ACFT HRS	B 1-52 AVN AL TAQADDUM, IRAQ	18-Aug-2007	1	matthew.d.read	
TEMPORARY MODIFICATION TO PROVIDE AN/ARC 164 SECURE UHF VOICE COMMO VIA KY-58 COMPLETED IAW AWR DATE 31JUL07	B CO 1-52 AVN TQ, IRAQ 09381	24-Aug-2007	1	matthew.d.read	
CH-47-07-SOF-03 SUSPECT ROTOR BLADES COMPLIED WITH @ 5726.2 ACFT HRS	B 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	29-Sep-2007	1	brian.m.sthilaire	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
400 HR CYCLE SERVICE COMPLETED THIS DATE @ 5819.0 ACFT HRS. NEXT 200 HR CYCLE SERVICE DUE @ 6019.0 ACFT HRS	B 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	05-Nov-2007	1	melissa.k.mckean	
HYDRAULIC SYSTEM PURIFICATION COMPLETED THIS DATE @ 5819.0 ACFT HRS. NEXT DUE @ 6219.0 ACFT HRS	B 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	05-Nov-2007	2	melissa.k.mckean	
600 HR NDI OF NO 1 AND NO 2 FWD ENG MOUNTS COMPLETED @ 5819.0 ACFT HRS. NEXT DUE @ 6419.0 ACFT HRS	B 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	05-Nov-2007	3	melissa.k.mckean	
200 HR NDI OF FWD/AFT SWASHPLATES COMPLETED @ 6019.0 ACFT HRS, NEXT DUE @ 6219.0 ACFT HRS	B CO 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	02-Feb-2008	1	melissa.k.mckean	
200 HR CSP COMPLETED @ 6021.5 ACFT HRS, NEXT 400 HR CSP DUE @ 6219.0 ACFT HRS	B CO 1-52 AVN AL TAQADDUM,IRAQ APO AE 09381	02-Feb-2008	2	melissa.k.mckean	
CH47-08-ASAM-01 INSPECTION OF PITCH HORN BUSHINGS	B CO 1-52 AVN AL TAQADDUM, IRAQ APO AE 09381	12-Feb-2008	1	michael.e.tomlinson	
600 HR NDI OF NO 1 AND NO 2 ENG MOUNTS COMPLETED @ 6219.0 ACFT HRS NEXT DUE @ 6819.0 ACFT HRS	B CO 1-52 AVN AL TAQADDUM, IRAQ APO AE 09381	15-May-2008	1	brian.m.sthilaire	
200 HR NDI OF FWD / AFT SWASTH PLATES COMPLETED @ 6219.0 ACFT HRS NEXT DUE @ 6419.0 ACFT HRS	B CO 1-52ND AVN AL TAQADDUM, IRAQ APO AE 09381	15-May-2008	2	brian.m.sthilaire	
600 HR NDI OF NO 1 AND NO 2 ENG DRAG LINKS COMPLETED @ 6219.0 ACFT HRS NEXT DUE @ 6819.0 ACFT HRS	B CO 1-52 AVN AL TAQADDUM, IRAQ APO AE 09381	16-May-2008	1	brian.m.sthilaire	
400 HR CYCLUE SERVICE COMPLETE @ 6219.0 ACFT HRS NEXT 200 HR CYCLE SERVICE DUE @ 6419.0 ACFT HOURS	B CO 1-52 AVN AL TAQADDUM, IRAQ APO AE 09381	22-May-2008	1	brian.m.sthilaire	
H-47-09-SOF-02, ENG DRIVE SHAFT AND ADAPTERS, COMPLIED WITH AT 6360.4 ACFT HOURS	AVIATION FIELD MAINT/LSI FT. LEWIS, WA 98433	01-Apr-2009	1	DM411876	
ACE PERFORMED AT 6360 A/C HRS AT FT LEWIS, WA BY JJ & V	PROJECT OLR WEST FT LEWIS, WA	27-Jul-2009	1	darrell.w.montz	
H-47-09-AMAM-02, AFT SLIDER ASSEMBLY RETIREMENT LIFE, COMPLIED WITH AT 6360.4 ACFT HOURS	LSI, AMFA FT. LEWIS, WA 98433	28-Jul-2009	1	DM411876	
DURING RESET INSPECTION: M/R BLADE, SN: A-2-1054, MISSING 2 EA WASHERS, PN: 114R1774-18, FROM DAMPNER LUGS. REPAIRED IAW MEC F94605 A, DATED 29 JUN 09	AFMA/LSI PACIFIC FT. LEWIS, WA 98433	30-Jul-2009	1	DM411876	
DURING RESET INSPECTION: M/R BLADE, SN: A1-605E TSN: 4468, FOUND TO HAVE WATER INTRUSION. REPAIRED BLADE IAW MEC F93609 DATED 06 JUN 09	AFMA/LSI PACIFIC FT. LEWIS, WA 98433	30-Jul-2009	2	DM411876	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
DURING RESET INSPECTION: M/R BLADE, SN: A1-1918 TSN: 3000, FOUND TO HAVE WATER INTRUSION. REPAIRED BLADE IAW MEC F93610 DATED 06 JUN 09	AFMA/LSI (PACIFIC) FT. LEWIS, WA 98433	30-Jul-2009	3	DM411876	
DURING RESET INSPECTION: M/R BLADE, SN: A1-1949 TSN: 3621, FOUND TO HAVE WATER INTRUSION. REPAIRED BLADE IAW MEC F93611 DATED 06 JUN 09	AFMA/LSI (PACIFIC) FT. LEWIS, WA 98433	30-Jul-2009	4	DM411876	
DURING RESET INSPECTION: M/R BLADE, SN: A2-1054 TSN: 5217, FOUND TO HAVE WATER INTRUSION. REPAIRED BLADE IAW MEC F93612 DATED 06 JUN 09. BLADE TSN: 5217	AFMA/LSI (PACIFIC) FT. LEWIS, WA 98433	30-Jul-2009	5	DM411876	
DURING RESET INSPECTION: OPTICAL ALIGNMENT PERFORMED BY CCAD SHOWS FWD XMSN FWD MOUNT REQUIRES 0.025" SHIM INSTALLED, AND C-BOX AFT L/H AND R/H MOUNTS REQUIRES TOTAL SHIM THICKNESS OF 0.028". SHIMS FABRICATED AND INSTALLED IAW MEC F95003 DATED 09 JUL 2009. ACFT HRS 6360.4	AFMA/LSI (PACIFIC) FT. LEWIS, WA 98433	30-Jul-2009	6	DM411876	
AT 6360.4 ACFT HRS, ACFT SUSTAINED FWD LEFT LANDING GEAR FAILURE RESULTING IS DAMAGE TO L/H MAIN FUEL CELL AND EXTENSIVE DAMAGE TO FUSELAGE. REPLACED FLOOR BEAMS AT STA. 260 AND 280, REPAIRED BEAM AT STA 300, AND REPAIRED BELLY SKIN AS REQUIRED IAW MEC F85031 A	AFMA/LSI FT. LEWIS, WA 98433	06-Aug-2009	1	DM411876	
RESET COMPLETED IAW TB 1-1520-240-30-02 AT 6360.4 ACFT HRS	AFMA/LSI FT. LEWIS, WA 98433	06-Aug-2009	2	DM411876	
FWD AND AFT SWASHPLATE NDI COMPLETED AT 6360.4 ACFT HRS. NEXT DUE AT 6960.4 ACFT HRS	AFMA/LSI FT. LEWIS, WA 98433	06-Aug-2009	3	DM411876	
1200 HR FUEL TANK INSPECTION COMPLETED AT 6360.4 ACFT HRS. NEXT DUE AT 7560.4 ACFT HRS	AFMA/LSI FT. LEWIS, WA 98433	06-Aug-2009	4	DM411876	
#1 AND #2 FWD ENG MOUNT NDI COMPLETED AT 6360.4 ACFT HRS. NEXT DUE AT 6960.4 ACFT HRS.	AFAM/LSI FT. LEWIS, WA 98433	06-Aug-2009	5	DM411876	
400 HRS CYCLE PHASE COMPLETED AT 6360.0	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	06-Aug-2009	6	HC233589	
H-47-09-AMAM-03 COMPLIED WITH ON 16 SEP 09	D CO. 1-52 AVN REGT FORT WAINWRIGHT, ALASKA	16-Sep-2009	1	derek.s.taylor	
H-47-10-ASAM-02 COMPLIED WITH ON 22 DEC 09 AT 6476.5 ACFT HRS	D CO 1/52 AVN FORT WAINWRIGHT, ALASKA	29-Dec-2009	1	derek.s.taylor	
H-47-10-AMAM-02 COMPLIED WITH ON 25 JAN 10	D CO 1/52 AVN FORT WAINWRIGHT, ALASKA	25-Jan-2010	1	HC233589	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-10-AMAM-02 COMPLIED WITH ON 01 FEB 10	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	01-Feb-2010	3	RL445436	
AWR TTS 56878A 13 FEB 09 (ELT) COMPLIED WITH ON 09- MAR-2010	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	09-Mar-2010	1	RL445436	
H-47-10-AMAM-03 (FWD ROTOR HUB TBO ADJUSTMENT) COMPLIED WITH 15 MAR 10	D CO 1-52ND AVN FORT WAINWRIGHT, ALASKA	15-Mar-2010	1		
H-47-10-AMAM-04(AFT SLIDER SHAFT ASSY RETIREMENT LIFE) COMPLIED WITH 8 APR 10	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	09-Apr-2010	1	HC233589	
200 HR CYCLUE SERVICE COMPLETE @ 6562.4 ACFT HRS NEXT 400 HR CYCLE SERVICE DUE @ 6760.4 ACFT HOURS	C 123 AVN (AVIM) FORT WAINWRIGHT, ALASKA	30-Apr-2010	1	renato.d.piereckd esa	
SUCCESSFULL COMPLETION OF THE EMC AND CREW BREIF IAW AWR DATED 10 APR 2009 FOR CH47D USING SEI INDUSTRIES BAMBI BUCKET	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	29-Jun-2010	1	HC233589	
H-47-10-ASAM-07 COMPLIED WITH ON 01 OCT 10	D CO 1/52 AVN FORT WAINWRIGHT, ALASKA	01-Oct-2010	1	HC233589	
H-47-11-ASAM-01 COMPLIED WITH ON 15 OCT 10	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	15-Oct-2010	1	HC233589	
OPERATE IAW LIMITS AND RESTRICTION IN CURRENT AWR TTS 63963 DATED 20 NOV 08 (SATCOM)	DOL-ALMD FORT WAINWRIGHT, ALASKA	27-Oct-2010	1	don.zimmer	
H-47-11-AMAM-01 COMPLIED WITH ON 2 NOV 2010	D CO 1/52 AVN FORT WAINWRIGHT, ALASKA	02-Nov-2010	1	HC233589	
400 HR CYCLE SERVICE COMPLETE @ 6760.4 ACFT HRS NEXT 200 HR CYCLE SERVICE DUE @ 6960.4 ACFT HOURS	D CO 1/52 FORT WAINWRIGHT, ALASKA	23-Nov-2010	1	derrick.m.wilson	
600 HR NDI OF NO 1 AND NO 2 ENGINE MOUNTS COMPLETED @ 6760.4 ACFT HRS NEXT DUE @ 7360.4 ACFT HRS	D CO 1/52 FORT WAINWRIGHT, ALASKA	23-Nov-2010	2	derrick.m.wilson	
H-47-11-ASAM-04(BLADE DAMPNER ROD ENDS) COMPLIED WITH ON 19 APR 2011	D CO 1-52 AVN FORT WAINWRIGHT, ALASKA	19-Apr-2011	1	RL445436	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MEC F130062 RECEIVED TO CONTINUE OPERATION OF THE FWD XMSN SN: A7-293MG. THE FWD XMSN SWIVELING ACTUATOR'S BEARING FAILED AND CAUSED WEAR INTO THE MOUNTING LUG MEASURING .020. TM 1-1520-240-23P ALLOWS FOR .015. NDI (DP) WAS PERFORMED AND REVEALED NO CRACKS OR FURTHER DAMAGE TO THE MOUNTING LUG. AUTHORIZATION TO CONTINUE USE OF THE TRANSMISSION WAS APPROVED AS LONG AS THE ACTUATOR WAS REPLACED AND NO FURTHER DAMAGE WOULD OCCUR.	D CO 7-101 GSAB KAF, AFGHANISTAN 09355	21-Jul-2011	1	michael.j.aragon	
H-47-11-ASAM-03 CORRODED CONNECTING LINKS COMPLIED WITH AT 6960.4 ACFT HOURS ALL LINKS REPLACED.	D CO 7-101 GSAB KAF, AFGHANISTAN 09355	30-Aug-2011	1	michael.j.aragon	
400 HOUR (PMS3) WAS COMPLETED OUT OF CYCLE SERVICE INSPECTION SEQUENCE AT 6960.4 ACFT HOURS. PMS 2 AND PMS 3 HAVE BEEN ADJUSTED TO REFLECT ACCORDINGLY.	D CO 7-101 GSAB KAF, AFGHANISTAN 09355	19-Sep-2011	1	michael.j.aragon	
MEC # F136099 08 NOV 2011 APPLIED. #2 ENG S/N 04PGA00534 HAS HAD ITS TBO TIME EXTENDED FROM 2400 ENG HRS TO 2800 ENG HRS. THIS EXTENSION IS CONTINGENT UPON THE ENG HAVING NO PROBLEMS (I.E. NO OIL LEAKS, CHIPS, OIL PRESSURE ISSUES), AND THAT THE ENG IS MEETING ITS POWER REQUIREMENTS AND NO LIFE LIMITS ARE EXCEEDED.	B CO 1-52 AVN FOB WOLVERINE, APO AE 09383	11-Nov-2011	1	RL445436	
FINAL COMPLIANCE OF SOF H-47-12-SOF-01 COMPLETED.-PASS (DECU RECALL)	B CO 1-52 FOB WOLVERINE, APO AE 09383	23-Nov-2011	1	RL445436	
A3T COMPLIED WITH @7119.6 ACFT HOURS BY ACE TEAM MEMBERS "S" AND "NN"	AMCOM TASM-E FOB WOLVERINE, APO AE 09383	09-Dec-2011	1	thomas.m.sulton	
200 HOUR PHASE INSPECTION COMPLETED AT 7157.9 AIRCRAFT HOURS. NEXT 400 HOUR PHASE INSPECTION DUE AT 7357.9	L3 KAF, AFGHANISTAN 09355	20-Jan-2012	1	justin.w.ruf	
FWD PIVOT ACTUATOR LOCK NUTS RE-TORQUED IAW MEC F140716 AT ACFT HRS 7260.7	WCYMB0 FOB TARIN KOWT	13-Feb-2012	1	derek.s.taylor	
SN 2728 PIN BEARING TBO EXTENDED TO 1215 PER MEC,F141716.	BCO 1/111 AVN FOB TARIN KOWT	03-Mar-2012	1	sedrick.j.clayton	
MEC # F42707 DURING REMOVAL OF #2 ENG. INBOARD FORWARD MONT HARDWARES IT DISCOVERED DAMAGED INSIDE LUG "C" BORE. AUTHONTRACT GRANTED TO B CO 209TH ASB KAF, WITH THE UTILIZATION O AUGMENT (L3) CONTRACT TO REPAIR THE NUMBER 2 ENG INBOARD FWD MOUNT LUG	BCO 1-111TH GSAB KAF AFGHANISTAN	19-Mar-2012	1	joseph.a.bass	
PMS3 COMPLETED OUT OF CYCLE SERVICE INSPECTION SEQUENCE AT 7327.2 HRS. NEXT PHASE DUE PMS2 AT 7527.2	3-25 QUALITY CONTROL KANDAHAR, AFG	27-Mar-2012	1	allan.w.george	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH H-47-12-AMAM-02, TRANSMISSION OIL SAMPLE INTERVAL CHANGE	TF GUNFIGHTERS FOB TARIN KOWT	31-May-2012	1	james.c.marden	
A3T INSPECTION COMPLETED AT ACFT HOURS 7527.2 BY TEAM MEMBERS "S" AND "CI"	AMCOM KANDAHAR, AFGHANISTAN	17-Jun-2012	1	william.crisp	
200 HR PHASE INSPECTION COMPLETED AT 7527.2 ACFT HRS. NEXT 400 HR PHASE DUE AT 7727.2 ACFT HRS.	L-3 VERTEX CAMP BUEHRING	24-Jun-2012	1	ryan.s.galovics	
MEC F147931 DTD 17JUN12 AUTHORIZATION TO REPAIR CRACK ON ANGLE CAP AT STA 482, WL 60, BL 10L, WHERE LOWER LEFT CLAM SHELL DOOR HINGES.	L-3 VERTEX KAF	24-Jun-2012	2	ryan.s.galovics	
MEC F147553 DTD 11JUN12 AUTHORIZED 1200 HR FUEL CELL INSPECTION TO BE DEFERED TO THE NEXT 400 HR INSPECTION AT 7727.2 ACFT HRS. 2408-18 HAS BEEN UPDATED TO REFLECT INSPECTION DUE AT 7727.2 ACFT HRS.	L-3 VERTEX KAF	24-Jun-2012	3	ryan.s.galovics	
H-47-12-ASAM-01 YAW INTEGRATED LOWER CONTROL ACTUATOR INPUT CONTROL HARDWARE/ HYD PRESSURE TUBE CLEARANCE, C/W @ 7614.1 ACFT HRS.	B 1/111TH GSAB KANDAHAR, AFG	15-Aug-2012	1	robert.l.wilson	
H-47-12-AMAM-04 FADEC EMERGENCY PROCEDURE CHANGES C/W @ 7676.5 ACFT HRS	B 3/126 GSAB FOB WOLVERINE, APO 09383	16-Sep-2012	1	dennis.a.whewell	
PMS3 COMPLETED AT 7727.2 ACFT HRS. NEXT PMS2 DUE 7927.2 ACFT HRS	DCO 325 GSAB KANDAHAR, AFG	09-Oct-2012	1	david.c.fisher	
1200 HOUR FUEL CELL INSPECTION COMPLETED DURING PMS3 AT 7727.7 ACFT HRS	DCO 3-25 GSAB KANDAHAR, AFG	09-Oct-2012	2	david.c.fisher	
ACFT WEIGHED IN NON-LEVEL CONDITION IN ENCLOSED ALAM WITH FULL FUEL TANKS	DCO 325 GSAB KANDAHAR, AFG	09-Oct-2012	3	david.c.fisher	
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	
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	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMS2 COMPLETED AT 7927.2 ACFT HOURS, PMS3 DUE AT 8127.2 ACFT HRS	B CO. 3/126 AVN KAF	04-Feb-2013	1	m.aquilina	
COMPLY WITH AMAM " GEN-13-AMAM-02" CMWS/ATIRCM COMPONENT TRACKING SYTEM	D CO 2-3 KAF	04-Feb-2013	2	billy.r.anderson	
ACFT CONFIGURED FOR C-17 TRANSPORT FROM KAF AFG TO ROC NY @ 8041.9 ACFT HRS	B CO 3-126 GSAB KAF	05-Apr-2013	1	dennis.a.whewell	
ACFT RECONFIGURED FOR MOC/MTF @ 8041.9 ACFT HRS	DOL ALMD/DYNCORP 76 PATRIOT WAY ROCHESTER, NY	29-Apr-2013	1	angela.aquirre	
COMPLIED WITH H-47-13-ASAM-01. REPLACED (2EA) LINKS PN 145C3340-7 AT 8041.9 ACFT HRS	DOL ALMD/DYNCORP 76 PATRIOT WAY ROCHESTER, NY	29-Apr-2013	2	angela.aquirre	
COMPLIED WITH REQUIREMENTS OF H-47-13- SOF-02 AT 8041.9 ACFT HRS	AASF #2 NYARNG 76 PATRIOT WAY ROCHESTER, NY	17-Jun-2013	1	robert.b.smalley	
AWR FOR AN/ANVIS-6 SERIES NVG'S DATED 10 MAR 2011	AASF#2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	1	robert.b.smalley	
AIRWORTHINESS RELEASE FOR MILTOPE MAINTENANCE SERVICE DEVICE DATED 09 NOV 2009 R-2	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	2	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE OF GARMIN GPSMAP DATED 19 JULY 2010	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	3	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE OF SEI INDUSTRIES BAMBI BUCKET DATED 01 JUNE 2009 R-1	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	4	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE OF BLUE FORCE TRACKER WITH SINGLE EDM DATED 05 NOV 2009 R-5	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	5	robert.b.smalley	
AIRWORTHINESS RELEASE FOR RELOCATION OF CABIN BUBBLE WINDOWS DATED 28 NOV 2003	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	6	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH CLAMSHELL DOOR LATCH MODIFICATION DATED 31 OCT 2005	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	7	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH HELICOPTERS EQUIPPED WITH AN/AAR-57 CMWS DATED 10 APR 2009	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	8	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH THE CRASHWORTHY CREW CHIEF SEAT DATED 29 JUNE 2005	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	9	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH AN/ASN-128D (DGNS) DATED 12 MAR 12 R-1	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	10	robert.b.smalley	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRWORTHINESS RELEASE FOR USE WITH THE ELECTRONIC CONTROL UNIT (ECU) EMC-100 DATED 20 MAR 2013 R-4	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	11	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER DATED 13 FEB 2009 R-1	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	12	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH THE ELECTRICALLY POWER HYDRAULIC ACCUMULATOR PUMP DATED 16 OCT 2007 R-1	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	13	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH THE FLUX VALVE RELOCATION DATED 22 JUL 2005	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	14	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH ADVANCED HEADS-UP DISPLAY, AND SYSTEM SIGNAL DATA CONVERTER DATED 17 AUG 2006	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	15	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE SWASHPLATE SEAL MODIFICATION DATED 30 SEP 2005	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	16	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE OF AVIATION VIBRATION ANALYSER SINGLE CAMERA BRACKET DATED 26 MAR 2008	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	17	robert.b.smalley	
AIRWORTHINESS RELEASE FOR ENG T55-GA-714A ENGINE TBO EXTENSION DATED 9 MAR 2012	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	18	robert.b.smalley	
AIRWORTHINESS RELEASE FOR USE WITH AIRCRAFT EQUIPPED WITH MODERNIZED SIGNAL PROCESSING UNITS (MSPU) DATED 24 JUL 12 R-15	AASF #2 76 PATRIOT WAY ROCHESTER, NY	02-Aug-2013	19	robert.b.smalley	
GEN-13-AMAM-04 MSG DTG111845Z (ALTIMETER SET COMPONENT TRACKING). COMPLIED WITH AT 8052.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	19-Aug-2013	1	RN564555	
H-47-13-ASAM-06 MSG DTG 221835Z (IMPROPERLY INSTALLED FASTNERS). COMPLIED WITH AT 8052.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	04-Sep-2013	1	RN564555	
H-47-13-AMAM-04 MSG DTG 171200Z JUN 13 (LCF) CHANGE 64 REQUIREMENTS. COMPLIED WITH AT 8052.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	17-Sep-2013	1	RN564555	
OCM/ACE PERFORMED AT 8052.3 ACFT HOURS BY TEAM MEMBERS DD AND N, AFMA RASM-C.	DCR FT. CAMPBELL KY	20-Sep-2013	1	mark.a.campbell	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SHEARED RIVET IN HEATER CLOSET AT THE END OF FORMER (TOP LEFT CORNER) AT STA 198, WL +55, BL 20R. AS PER CONVERSATION WITH ENGINEER KRIS WILLIAMS BECAUSE OF LOCATION UNDER FWD TRANSMISSION MOUNT OF SAID RIVET IT WOULD BE EXTRAORDINAIRE MEASURES TO REPLACE IT (DEPOT MAINTENANCE). WILL BE LEFT AS IS UNTIL ACFT UNDER GOES REBUILD OR DEPOT MAINTENANCE REMOVING THE FWD TRANSMISSION MOUNT.	LOCKHEED MARTIN FT CAMPBELL, KY	22-Oct-2013	1	RN564555	
NDI OF #1 AND #2 FWD AND AFT ENGINE MOUNTS COMPLETED AT 8052.3 ACFT HRS. NEXT INSPECTION DUE AT 8652.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	23-Oct-2013	1	RN564555	
RECORDS CHECK FOR COMPLIANCE OF ALL AVIATION SAFETY MESSAGES DATED WITHIN 2 YEARS OF RESET INDUCTION DATE. COMPLETED AT 8052.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	05-Dec-2013	1	RN564555	
PMS 1-4 COMPLETED AT 8052.3 ACFT HRS. NEXT PMS #2 DUE AT 8252.3 ACFT HRS.	FT CAMPBELL, KY FT CAMPBELL, KY	05-Dec-2013	2	RN564555	
#1 AND #2 FLIGHT AND UTILITY SYSTEM BLEED / PURIFICATION COMPLETED 8052.3 ACFT HRS. AGPU S/N 1103, METER START TIME 444, METER END 447. PAL S/N A150, PAL METER START TIME 173, PAL METER END TIME 176.	LOCKHEED MARTIN FT CAMPBELL, KY	05-Dec-2013	3	RN564555	
(RESET CH-47D) TB 1-1520-240-30-02 AIRCRAFT SPECIAL INSPECTION AND CLEANING COMPLETED AT 8052.3 ACFT HRS.	LOCKHEED MARTIN FT CAMPBELL, KY	15-Dec-2013	1	RN564555	
COMPLIED WITH REQUIREMENTS OF H-47-14-AMAM-02 AT 8077.3 ACFT HRS (ULLS-A UPDATE)	AASF #2 NYARNG 76 PATRIOT WAY ROCHESTER, NY	05-Mar-2014	1	robert.b.smalley	
COMPLIED WITH REQUIREMENTS OF H-47-14-AMAM-03 AT 8128.1 ACFT HRS (ULLS-A CHG 66)	AASF #2 NYARNG 76 PATRIOT WAY ROCHESTER, NY	29-Sep-2014	1	robert.b.smalley	
COMPLIED WITH REQUIREMENTS OF ENGINE CHIP DETECTOR H-47-15-AMAM-01 @ ACFT HRS 8161	1108TH TASMG GULFPORT, MS 39505	28-Jan-2015	1	christopher.c.smit h	
COMPLIED WITH REQUIREMENTS OF ASE (AVIATION SURVIVABILITY EQUIPMENT) H-47-15-AMAM-02 @ ACFT HRS 8171.5	1108TH TASMG GULFPORT, MS 39505	23-Feb-2015	1	christopher.c.smit h	
COMPLIED WITH REQUIREMENTS OF DRIVE SHAFT/TUNNEL COVER HINGE ASSEMBLY, H-47-15-SOF-01 @ ACFT HRS 8184.2	1108TH TASMG GULFPORT, MS 39505	01-Apr-2015	1	christopher.c.smit h	
MEC F199485 04MAY2015 AUTHORIZATION TO REPAIR MULTIPLE CRACKS DISCOVERED ON STA. 594 LH CROWN SKINS FORE AND AFT OF THE UPPER CROWN FORMER. CRACKS ALSO DISCOVERED UNDERNEATH SKIN ON FORMER CAP AND WEB.	1108TH TASMG GULFPORT, MS 39505	04-May-2015	1	christopher.c.smit h	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8900168			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
WRITE UP BELOW(4 MAY 2015, ENTRY #1) DOES NOT APPLY TO THIS AIRCRAFT. WRITE UP ENTERED IN ERROR.	1108TH TASMG GULFPORT, MS 39505	04-May-2015	2	christopher.c.smit h	
COMPLIED WITH REQUIREMENTS OF H-47-15-SOF-02(FORWARD, AFT, COMBINING, AND ENGINE TRANSMISSIONS)@8229.5 ACFT HRS.	1108TH TASMG GULFPORT, MS 39505	15-Jun-2015	1	christopher.c.smit h	
ACFT 89-00168 TRANSFERRED FROM MISSISSIPPI TASM-G TO AASF #3 PEORIA, IL (WNH8G2) ON 2-JUL-2015 WITH 8235 TOTAL ACFT HOURS.	AASF #3 PEORIA, IL. 61607-1497	02-Jul-2015	1		
PMS-2 INSP COMPLETED AT 8249.3 ACFT HRS ON 5-AUG-2015 AT AASF #3 PEORIA, IL. NEXT INSP DUE (PMS-3) AT 8449.3 ACFT HOURS.	AASF #3 PEORIA, IL. 61607-1497	05-Aug-2015	1		
PMS-3 INSP COMPLETED AT 8449.3 ACFT HRS ON 28 JUNE 2016 AT AASF #3 PEORIA, IL. NEXT INSP DUE (PMS-2) AT 8649.3 ACFT HRS.	AASF #3 PEORIA, IL. 61607-1497	28-Jun-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	
COMPLIED WITH REQUIREMENTS OF H-47-ASAM-02. (BALLISTIC FUEL HOSE MATEREIAL DELAMINATION)	AASF #3 PEORIA, IL. 61607-1497	23-Dec-2016	1	robert.d.childers	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
11-Apr-2002	4,451.5	SYNC	0.29	0.14	0.00	50 HR INSP	
11-Apr-2002	4,451.5	CROSS	0.05	0.10	0.00	50 HR INSP	
11-Apr-2002	4,451.5	FAN	0.02	0.02	0.00	50 HR INSP	
11-Apr-2002	4,451.5	AFT	0.25	0.00	0.09	50 HR INSP	
26-Jul-2002	4,512.6	SYNC	0.21	0.26	0.00	100 HR INSP	
26-Jul-2002	4,512.6	CROSS	0.09	0.12	0.00	100 HR INSP	
26-Jul-2002	4,512.6	FAN	0.02	0.03	0.00	100 HR INSP	
21-Aug-2002	4,552.5	SYNC	0.41	0.41	0.00	50 HR INSP	
21-Aug-2002	4,552.5	CROSS	0.12	0.07	0.00	50 HR INSP	
21-Aug-2002	4,552.5	FAN	0.02	0.03	0.00	50 HR INSP	
21-Aug-2002	4,552.5	AFT	0.07	0.00	0.29	50 HR INSP	
29-Aug-2002	4,573.0	SYNC	0.23	0.09	0.00	C-BOX REPLACEMENT	
29-Aug-2002	4,573.0	CROSS	0.02	0.13	0.00	C-BOX REPLACEMENT	
29-Aug-2002	4,573.0	FAN	0.11	0.16	0.00	C-BOX REPLACEMENT	
28-May-2003	4,653.0	SYNC	0.65	0.18	0.00	FWD XMSN REPLACEMENT	
28-May-2003	4,653.0	CROSS	0.44	0.57	0.00	FWD XMSN REPLACEMENT	
28-May-2003	4,653.0	FAN	0.08	0.09	0.00	FWD XMSN REPLACEMENT	
28-May-2003	4,653.0	AFT	0.14	0.00	0.05	FWD XMSN REPLACEMENT	
23-Aug-2003	4,700.5	SYNC	0.10	0.60	0.00	100 HR INSPECTION	
23-Aug-2003	4,700.5	CROSS	0.61	0.54	0.00	100 HR INSPECTION	
23-Aug-2003	4,700.5	FAN	0.12	0.04	0.00	100 HR INSPECTION	
23-Aug-2003	4,700.5	AFT	0.16	0.00	0.09	100 HR INSPECTION	
26-Apr-2004	4,800.6	SYNC	0.17	0.23	0.00	POST PHASE	
26-Apr-2004	4,800.6	CROSS	0.25	0.16	0.00	POST PHASE	
26-Apr-2004	4,800.6	FAN	0.08	0.09	0.00	POST PHASE	
26-Apr-2004	4,800.6	AFT	0.17	0.00	0.16	POST PHASE	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
04-May-2004	4,802.5	SYNC	0.22	0.08	0.00	ENG INSTALLATION	
04-May-2004	4,802.5	CROSS	0.18	0.41	0.00	ENG INSTALLATION	
04-May-2004	4,802.5	FAN	0.09	0.07	0.00	ENG INSTALLATION	
14-Jun-2004	4,849.0	SYNC	0.34	0.00	0.00	50 HR INSP	
14-Jun-2004	4,849.0	CROSS	0.39	0.00	0.00	50 HR INSP	
14-Jun-2004	4,849.0	FAN	0.11	0.00	0.00	50 HR INSP	
14-Jun-2004	4,849.0	AFT	0.16	0.00	0.17	50 HR INSP	
10-Aug-2004	4,858.9	SYNC	0.25	0.13	0.00	POST MOD	
10-Aug-2004	4,858.9	CROSS	0.13	0.12	0.00	POST MOD	
10-Aug-2004	4,858.9	FAN	0.49	0.35	0.00	POST MOD	
10-Aug-2004	4,858.9	AFT	0.17	0.00	0.06	POST MOD	
09-Sep-2004	4,877.9	SYNC	0.26	0.15	0.00	100 HR INSP	
09-Sep-2004	4,877.9	CROSS	0.33	0.13	0.00	100 HR INSP	
09-Sep-2004	4,877.9	FAN	0.05	0.09	0.00	100 HR INSP	
09-Sep-2004	4,877.9	AFT	0.17	0.00	0.16	100HR INSP	
06-Oct-2004	4,928.2	SYNC	0.47	0.08	0.00	DRIVE SHAFT REPLACEMENT	
06-Oct-2004	4,928.2	CROSS	0.41	0.34	0.00	DRIVE SHAFT REPLACEMENT	
06-Oct-2004	4,928.2	FAN	0.06	0.07	0.00	DRIVE SHAFT REPLACEMENT	
07-Feb-2005	4,949.4	SYNC	0.35	0.08	0.00	50 HR INSP	
07-Feb-2005	4,949.4	CROSS	0.26	0.30	0.00	50 HR INSP	
07-Feb-2005	4,949.4	FAN	0.13	0.09	0.00	50 HR INSP	
07-Feb-2005	4,949.4	FAN	0.13	0.09	0.00	50 HR INSP	
07-Feb-2005	4,949.4	AFT FAN	0.08	0.00	0.12	50 HR INSP	
09-Mar-2005	5,003.3	CROSS	0.23	0.30	0.00	ENG D/S INSTALLATION	
09-Mar-2005	5,003.3	AFT FAN	0.07	0.00	0.24	ENG D/S INSTALLATION	
09-Mar-2005	5,003.3	SYNC	0.27	0.15	0.00	ENG D/S INSTALLATION	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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-Mar-2005	5,003.3	FAN	0.11	0.18	0.00	ENG D/S INSTALLATION	
25-Jun-2005	5,096.0	SYNC	0.17	0.17	0.00	100HR INSP	
25-Jun-2005	5,096.0	CROSS	0.62	0.62	0.00	100HR INSP	
25-Jun-2005	5,096.0	FAN	0.07	0.07	0.00	100HR INSP	
25-Jun-2005	5,096.0	AFT FAN	0.05	0.00	0.14	100HR INSP	
14-Aug-2005	5,198.0	SYNC	0.30	0.11	0.00	POST 200 HR INSP	
14-Aug-2005	5,198.0	FAN	0.04	0.08	0.00	POST 200 HR INSP	
14-Aug-2005	5,198.0	CROSS	0.52	0.59	0.00	POST 200 HR INSP	
14-Aug-2005	5,198.0	AFT FAN	0.05	0.00	0.18	POST 200 HR INSP	
16-Aug-2005	5,200.0	SYNC	0.47	0.27	0.00	#2 ENG D/S REINSTALL	
16-Aug-2005	5,200.0	FAN	0.06	0.10	0.00	#2 ENG D/S REINSTALL	
16-Aug-2005	5,200.0	CROSS	0.19	0.32	0.00	#2 ENG D/S REINSTALL	
16-Aug-2005	5,201.5	SYNC	0.47	0.12	0.00	#2 ENG D/S REINSTALL	
16-Aug-2005	5,201.5	FAN	0.09	0.08	0.00	#2 ENG D/S REINSTALL	
16-Aug-2005	5,201.5	CROSS	0.50	0.73	0.00	#2 ENG D/S REINSTALL	
20-Oct-2005	5,294.3	AFT FAN	0.05	0.00	0.09	POST 400 HR INSP	
20-Oct-2005	5,294.3	SYNC	0.43	0.32	0.00	POST 400 HR INSP	
20-Oct-2005	5,294.3	FAN	0.05	0.08	0.00	POST 400 HR INSP	
20-Oct-2005	5,294.3	CROSS	0.47	0.70	0.00	POST 400 HR INSP	
25-Apr-2006	5,392.0	AFT FAN	0.06	0.00	0.00	100 HR	
25-Apr-2006	5,392.0	SYNC	0.23	0.17	0.00	100 HR	
25-Apr-2006	5,392.0	CROSS	0.30	0.47	0.00	100 HR	
25-Apr-2006	5,392.0	FAN	0.02	0.03	0.00	100 HR	
29-Aug-2006	5,424.2	SYNC	0.20	0.07	0.00	POST RESET	
29-Aug-2006	5,424.2	CROSS	0.19	0.25	0.00	POST RESET	
29-Aug-2006	5,424.2	FAN	0.04	0.04	0.00	POST RESET	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
29-Aug-2006	5,424.2	AFT FAN	0.07	0.00	0.10	POST RESET	
28-Nov-2006	5,474.4	AFT FAN	0.27	0.00	0.24	50HR	
28-Nov-2006	5,474.4	SYNC	0.09	0.03	0.00	50HR	
28-Nov-2006	5,474.4	C-BOX	0.04	0.02	0.00	50HR	
28-Nov-2006	5,474.4	CROSS	0.09	0.12	0.00	50HR	
11-Jan-2007	5,491.4	AFT FAN	0.11	0.00	0.16	AFT SHAFT REPLACEMENT	
08-Feb-2007	5,515.3	AFT FAN	0.08	0.00	0.11	100HR	
08-Feb-2007	5,515.3	SYNC	0.14	0.17	0.00	100HR	
08-Feb-2007	5,515.3	C-BOX	0.03	0.07	0.00	100HR	
08-Feb-2007	5,515.3	CROSS	0.30	0.50	0.00	100HR	
18-Jul-2007	5,570.0	AFT FAN	0.09	0.00	0.00	50 HR	
18-Jul-2007	5,570.0	SYNC	0.08	0.08	0.00	50 HR	
18-Jul-2007	5,570.0	C-BOX	0.06	0.10	0.00	50 HR	
18-Jul-2007	5,570.0	CROSS	0.24	0.27	0.00	50 HR	
16-Aug-2007	5,624.5	AFT FAN	0.08	0.00	0.00	PHASE	
16-Aug-2007	5,624.5	SYNC	0.48	0.19	0.00	PHASE	
16-Aug-2007	5,634.5	C-BOX	0.04	0.07	0.00	PHASE	
16-Aug-2007	5,634.5	CROSS	0.15	0.26	0.00	PHASE	
10-Sep-2007	5,671.2	AFT	0.10	0.00	0.11	50 HR INSP	
10-Sep-2007	5,671.2	SYNC	0.77	0.40	0.00	50 HR INSP	
10-Sep-2007	5,671.2	C-BOX	0.05	0.09	0.00	50 HR INSP	
10-Sep-2007	5,671.2	CROSS	0.30	0.45	0.00	50 HR INSP	
20-Sep-2007	5,708.6	AFT FAN	0.08	0.00	0.04	AFT XMSN REPLACEMENT	
24-Sep-2007	5,722.9	AFT FAN	0.15	0.00	0.04	100HR	
24-Sep-2007	5,722.9	SYNC	0.53	0.14	0.00	100HR	
24-Sep-2007	5,722.9	C-BOX	0.03	0.05	0.00	100HR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
24-Sep-2007	5,722.9	CROSS	0.20	0.32	0.00	100HR	
12-Oct-2007	5,772.2	AFT FAN	0.07	0.00	0.04	50 HR	
12-Oct-2007	5,772.2	SYNC	0.73	0.40	0.00	50 HR	
12-Oct-2007	5,772.2	C-BOX FAN	0.03	0.05	0.00	50 HR	
12-Oct-2007	5,772.2	CROSS	0.37	0.56	0.00	50 HR	
12-Oct-2007	5,772.2	AFT	0.04	0.00	0.16	50HR	
12-Oct-2007	5,772.2	SYNC	0.65	0.33	0.00	50HR	
12-Oct-2007	5,772.2	C-BOX	0.07	0.07	0.00	50HR	
12-Oct-2007	5,772.2	CROSS	0.36	0.48	0.00	50HR	
05-Nov-2007	5,819.0	AFT	0.06	0.00	0.06	PHASE	
05-Nov-2007	5,819.0	SYNC	0.61	0.28	0.00	PHASE	
05-Nov-2007	5,819.0	C-BOX	0.05	0.02	0.00	PHASE	
05-Nov-2007	5,819.0	CROSS	0.32	0.41	0.00	PHASE	
07-Nov-2007	5,822.0	AFT	0.06	0.00	0.12	ENG REPLACEMENT	
07-Nov-2007	5,822.0	SYNC	0.63	0.37	0.00	ENG REPLACEMENT	
07-Nov-2007	5,822.0	C-BOX	0.02	0.04	0.00	ENG REPLACEMENT	
07-Nov-2007	5,822.0	CROSS	0.25	0.40	0.00	ENG REPLACEMENT	
25-Nov-2007	5,856.1	AFT FAN	0.08	0.00	0.07	#1 ENG D/S REINSTALLED	
25-Nov-2007	5,856.1	SYNC	0.62	0.23	0.00	#1 ENG D/S REINSTALLED	
25-Nov-2007	5,856.1	C-BOX FAN	0.06	0.05	0.00	#1 ENG D/S REINSTALLED	
25-Nov-2007	5,856.1	CROSS	0.20	0.32	0.00	#1 ENG D/S REINSTALLED	
03-Dec-2007	5,866.2	AFT	0.07	0.00	0.07	50HR	
03-Dec-2007	5,866.2	SYNC	0.76	0.40	0.00	50HR	
03-Dec-2007	5,866.2	C-BOX	0.05	0.04	0.00	50HR	
03-Dec-2007	5,866.2	CROSS	0.25	0.37	0.00	50HR	
23-Dec-2007	5,916.3	AFT FAN	0.17	0.00	0.07	100 HR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
23-Dec-2007	5,916.3	SYNC	0.46	0.06	0.00	100 HR	
23-Dec-2007	5,916.3	C-BOX FAN	0.11	0.07	0.00	100 HR	
23-Dec-2007	5,916.3	CROSS	0.08	0.16	0.00	100 HR	
09-Jan-2008	5,966.5	AFT FAN	0.07	0.00	0.08	50 HR/AFT SHAFT REPLACEMENT	
09-Jan-2008	5,966.5	SYNC	0.78	0.32	0.00	50 HR/AFT SHAFT REPLACEMENT	
09-Jan-2008	5,966.5	C-BOX FAN	0.05	0.07	0.00	50 HR/AFT SHAFT REPLACEMENT	
09-Jan-2008	5,966.5	CROSS	0.17	0.30	0.00	50 HR/AFT SHAFT REPLACEMENT	
01-Feb-2008	6,019.0	AFT FAN	0.15	0.00	0.06	200 HR CSP	
01-Feb-2008	6,019.0	SYNC	0.52	0.28	0.00	200 HR CSP	
01-Feb-2008	6,019.0	C-BOX FAN	0.04	0.04	0.00	200 HR CSP	
01-Feb-2008	6,019.0	CROSS	0.22	0.23	0.00	200 HR CSP	
06-Feb-2008	6,025.8	SYNC	0.54	0.40	0.00	CROSS SHAFT REINSTALLED	
06-Feb-2008	6,025.8	C-BOX FAN	0.02	0.04	0.00	CROSS SHAFT REINSTALLED	
06-Feb-2008	6,025.8	CROSS	0.13	0.15	0.00	CROSS SHAFT REINSTALLED	
20-Feb-2008	6,048.8	SYNC	0.36	0.40	0.00	CROSS SHAFT REINSTALLATION	
20-Feb-2008	6,048.8	C-BOX FAN	0.03	0.03	0.00	CROSS SHAFT INSTALLATION	
20-Feb-2008	6,048.8	CROSS	0.05	0.02	0.00	CROSS SHAFT REINSTALLATION	
08-Mar-2008	6,069.5	AFT FAN	0.07	0.00	0.05	FWD XMSN REINSTALLATION	
08-Mar-2008	6,069.5	SYNC	0.45	0.45	0.00	FWD XMSN REINSTALLATION	
08-Mar-2008	6,069.5	C-BOX FAN	0.02	0.05	0.00	FWD XMSN REINSTALLATION	
08-Mar-2008	6,069.5	CROSS	0.11	0.07	0.00	FWD XMSN REINSTALLATION	
04-Apr-2008	6,118.0	AFT	0.07	0.00	0.05	100 HR	
04-Apr-2008	6,118.8	SYNC	0.42	0.32	0.00	100 HR	
04-Apr-2008	6,118.8	C BOX	0.07	0.07	0.00	100 HR	
04-Apr-2008	6,118.8	CROSS	0.08	0.07	0.00	100 HR	
22-May-2008	6,219.0	AFT	0.13	0.00	0.13	POST PHASE	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
22-May-2008	6,219.0	SYNC	0.66	0.39	0.00	POST PHASE	
22-May-2008	6,219.0	C-BOX	0.06	0.06	0.00	POST PHASE	
22-May-2008	6,219.0	CROSS	0.28	0.41	0.00	POST PHASE	
29-Jun-2008	6,266.6	AFT FAN	0.06	0.00	0.06	50HR	
29-Jun-2008	6,266.6	SYNC	0.55	0.35	0.00	50 HR	
29-Jun-2008	6,266.6	C-BOX	0.08	0.09	0.00	50 HR	
29-Jun-2008	6,266.6	CROSS	0.11	0.12	0.00	50 HR	
28-Oct-2008	6,314.5	AFT FAN	0.09	0.00	0.19	100HR	
28-Oct-2008	6,314.5	SYNC	0.77	0.88	0.00	100HR	
28-Oct-2008	6,314.5	C-BOX	0.05	0.07	0.00	100HR	
28-Oct-2008	6,314.5	CROSS	0.16	0.00	0.00	100HR	
10-Aug-2009	6,360.4	AFT XMSN	0.08	0.00	0.08	RESET	
10-Aug-2009	6,360.4	SYNC	0.37	0.52	0.00	RESET	
10-Aug-2009	6,360.4	C-BOX	0.04	0.02	0.00	RESET	
10-Aug-2009	6,360.4	CROSS	0.21	0.32	0.00	RESET	
05-Dec-2009	6,461.8	CROSS	0.05	0.15	0.00	50 HOUR	
05-Dec-2009	6,461.8	SYNC	0.26	0.34	0.00	50 HOUR	
05-Dec-2009	6,461.8	C-BOX	0.04	0.10	0.00	50 HOUR	
05-Dec-2009	6,461.8	AFT FAN	0.15	0.00	0.06	50 HOUR	
09-Dec-2009	6,465.2	CROSS	0.37	0.87	0.00	C-BOX REPLACEMENT	
09-Dec-2009	6,465.2	SYNC	0.14	0.12	0.00	C-BOX REPLACEMENT	
09-Dec-2009	6,465.2	C-BOX	0.06	0.08	0.00	C-BOX REPLACEMENT	
09-Dec-2009	6,465.2	AFT FAN	0.16	0.00	0.02	C-BOX REPLACEMENT	
23-May-2011	6,845.9	AFT FAN	0.07	0.00	0.07	LOST DATA	
23-May-2011	6,845.9	SYNC	0.66	0.38	0.00	LOST DATA	
23-May-2011	6,845.9	CBOX	0.05	0.13	0.00	LOST DATA	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
23-May-2011	6,845.9	CROSS	0.16	0.19	0.00	LOST DATA	
26-Jul-2011	6,858.5	AFT FAN	0.17	0.00	0.04	100H	
26-Jul-2011	6,858.5	SYNC SHAFT	0.22	0.30	0.00	100H	
26-Jul-2011	6,858.5	CBOX	0.08	0.16	0.00	100H	
26-Jul-2011	6,858.5	CROS SHAFT	0.02	0.35	0.00	100H	
28-Nov-2011	7,110.6	AFT FAN	0.06	0.00	0.06	50 HR	
28-Nov-2011	7,110.6	SYNC SHAFT	0.23	0.27	0.00	50 HR	
28-Nov-2011	7,110.6	CBOX	0.04	0.10	0.00	50 HR	
28-Nov-2011	7,110.6	CROS SHAFT	0.23	0.57	0.00	50 HR	
11-Feb-2012	7,258.2	AFT FAN	0.02	0.00	0.04	50 HR	
11-Feb-2012	7,258.2	CBOX	0.07	0.07	0.00	50 HR	
11-Feb-2012	7,258.2	CROSS	0.18	0.08	0.00	50 HR	
11-Feb-2012	7,258.2	SYNC	0.40	0.27	0.00	50 HR	
29-Feb-2012	7,305.4	AFT FAN	0.05	0.00	0.04	50 HRS	
29-Feb-2012	7,305.4	CROSS	0.07	0.05	0.00	50 HRS.	
29-Feb-2012	7,305.4	SYNC	0.33	0.17	0.00	50 HRS	
29-Feb-2012	7,305.4	C-BOX	0.00	0.00	0.00	50 HRS	
25-Mar-2012	7,327.2	AFT FAN	0.02	0.00	0.03	50 HRS	
25-Mar-2012	7,327.2	SYNC	0.22	0.13	0.00	50 HRS	
25-Mar-2012	7,327.2	C- BOX	0.08	0.07	0.00	50 HRS	
25-Mar-2012	7,327.2	CROSS	0.31	0.32	0.00	50 HRS	
25-Mar-2012	7,327.0	CROSS SHAF	0.31	0.32	0.00	50HRS	
03-Apr-2012	7,341.1	AFT FAN	0.03	0.00	0.03	REMOVAL AND REINSTALLATION OF AFT XMSN	
03-Apr-2012	7,341.1	SYNC	0.27	0.16	0.00	REMOVAL AND REINSTALLATION OF AFT XMSN	
03-Apr-2012	7,341.1	CBOX	0.11	0.06	0.00	REMOVAL AND REINSTALLATION OF AFT XMSN	
03-Apr-2012	7,341.1	CROSS	0.28	0.46	0.00	REMOVAL AND REINSTALLATION OF AFT XMSN	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
22-Apr-2012	7,377.8	AFT FAN	0.04	0.00	0.02	50 HRS	
22-Apr-2012	7,377.8	C-BOX	0.10	0.02	0.00	50 HRS	
22-Apr-2012	7,377.8	CROSS	0.21	0.33	0.00	50HRS	
22-Apr-2012	7,377.8	SYNC	0.25	0.15	0.00	50HRS	
09-May-2012	7,427.2	AFT FAN	0.01	0.00	0.02	100 HRS	
09-May-2012	74,272.0	C-BOX	0.09	0.16	0.00	100 HRS	
09-May-2012	7,427.2	CROSS	0.13	0.24	0.00	100 HRS	
09-May-2012	7,427.2	0.30	0.15	0.00	0.00	100 HRS	
27-May-2012	7,477.0	AFT FAN	0.04	0.00	0.03	50 HR	
27-May-2012	7,477.0	C-BOX	0.08	0.03	0.00	50 HR	
27-May-2012	7,477.0	CROSS	0.25	0.16	0.00	50 HR	
27-May-2012	7,477.0	SYNC	0.48	0.34	0.00	50 HR	
24-Jun-2012	7,527.2	AFT FAN	0.13	0.00	0.13	50 HRS	
24-Jun-2012	7,527.2	SYNC SHAFT	0.10	0.25	0.00	50HRS	
24-Jun-2012	7,527.2	C-BOX	0.11	0.08	0.00	50 HRS	
24-Jun-2012	7,527.2	CROSS	0.10	0.14	0.00	50 HRS	
24-Jun-2012	7,531.4	AFT FAN	0.13	0.00	0.13	200 HRS POST PHASE	
24-Jun-2012	7,531.4	SYNC	0.10	0.25	0.00	200 HRS POST PHASE	
24-Jun-2012	7,531.4	C-BOX	0.11	0.08	0.00	200 HRS POST PHASE	
24-Jun-2012	7,531.4	CROSS SHAF	0.10	0.14	0.00	200 HRS POST PHASE	
28-Jul-2012	7,572.9	AFT FAN	0.18	0.00	0.18	50 HOUR	
28-Jul-2012	7,572.9	SYNC	0.12	0.02	0.00	50 HOUR	
28-Jul-2012	7,572.9	C-BOX	0.08	0.05	0.00	50 HOUR	
28-Jul-2012	7,572.9	CROSS	0.08	0.22	0.00	50 HOUR	
23-Aug-2012	7,624.7	AFT	0.13	0.00	0.11	50 HR	
23-Aug-2012	7,624.7	SYNC	0.22	0.27	0.00	50 HR	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
23-Aug-2012	7,624.7	CBOX	0.07	0.05	0.00	50 HR	
23-Aug-2012	7,624.7	CROSS	0.13	0.25	0.00	50 HR	
16-Sep-2012	7,676.5	AFT FAN	0.18	0.00	0.12	50 HOUR	
16-Sep-2012	7,676.5	SYNC SHAFT	0.27	0.13	0.00	50 HOUR	
16-Sep-2012	7,676.5	CBOX	0.13	0.05	0.00	50 HOUR	
16-Sep-2012	7,676.5	CROSS SHAF	0.24	0.12	0.00	50 HOUR	
04-Oct-2012	7,723.4	AFT	0.01	0.00	0.00	50HR/POST PHASE	
04-Oct-2012	7,723.4	SYNC	0.06	0.06	0.00	50HR/POST PHASE	
04-Oct-2012	7,723.4	CBOX	0.03	0.03	0.00	50HR/POST PHASE	
04-Oct-2012	7,723.4	CROSS	0.14	0.18	0.00	50HR/POST PHASE	
30-Nov-2012	7,827.2	AFT FAN	0.26	0.00	0.23	50 HR	
30-Nov-2012	7,827.2	SYNC	0.37	0.21	0.00	50 HR	
30-Nov-2012	7,827.2	C-BOX	0.09	0.09	0.00	50 HR	
30-Nov-2012	7,827.2	CROSS	0.22	0.30	0.00	50 HR	
11-Feb-2013	7,927.2	AFT FAN	0.12	0.00	0.14	50 HR	
11-Feb-2013	7,927.2	SYNC	0.32	0.48	0.00	50 HR	
11-Feb-2013	7,927.2	C-BOX	0.12	0.09	0.00	50 HR	
11-Feb-2013	7,927.2	CROSS	0.32	0.49	0.00	50 HR	
03-Mar-2013	7,975.0	AFT FAN	0.12	0.00	0.14	50 HR	
03-Mar-2013	7,975.0	SYNC	0.14	0.25	0.00	50 HR	
04-Mar-2013	7,975.0	C-BOX	0.08	0.06	0.00	50 HR	
04-Mar-2013	7,975.0	CROSS	0.24	0.53	0.00	50 HR	
26-Jun-2013	8,041.9	AFT FAN	0.12	0.00	0.13	REASSEMBLY AFTER SHIPMENT	
26-Jun-2013	8,041.9	SINC SHAFT	0.23	0.61	0.00	REASSEMBLY AFTER SHIPMENT	
26-Jun-2013	8,041.9	FAN SHAFT	0.10	0.08	0.00	REASSEMBLY AFTER SHIPMENT	
26-Jun-2013	8,041.9	CROSSHAFT	0.19	0.21	0.00	REASSEMBLY AFTER SHIPMENT	

1. AIRCRAFT MODEL		2. NOMENCLATURE				3. AIRCRAFT SERIAL NUMBER	
CH-47D		HELICOPTER, CARGO				8900168	
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>	
17-Dec-2013	8,052.3	AFT FAN	0.06	0.00	0.06	RESET	
17-Dec-2013	8,052.3	SYNC SHAFT	0.09	0.12	0.00	RESET	
17-Dec-2013	8,052.3	FAN SHAFT	0.09	0.05	0.00	RESET	
17-Dec-2013	8,052.3	CROSS	0.12	0.24	0.00	RESET	
13-Apr-2014	8,102.2	SYNCSHAFT	0.25	0.32	0.00	50 HOUR	
13-Apr-2014	8,102.2	AFT FAN	0.06	0.00	0.05	50 HOUR	
13-Apr-2014	8,102.2	FANSHAFT	0.07	0.06	0.00	50 HOUR	
18-Apr-2014	8,102.2	CROSSSHAF T	0.08	0.29	0.00	50 HOUR	
22-Jul-2015	8,238.7	CROSS	0.10	0.52	0.00	200 HR PHASE	
22-Jul-2015	8,238.7	SYNC	0.24	0.31	0.00	200 HR PHASE	
22-Jul-2015	8,238.7	AFT FAN	0.56	0.00	0.07	200 HR PHASE	
22-Jul-2015	8,238.7	CBOX	0.56	0.25	0.00	200 HR PHASE	
11-Aug-2015	8,249.3	AFT FAN	0.14	0.00	0.13	POST PMS-2 INSP	
11-Aug-2015	8,249.3	CBOX	0.09	0.04	0.00	POST PMS-2 INSP	
11-Aug-2015	8,249.3	CROSS	0.42	0.55	0.00	POST PMS-2 INSP	
11-Aug-2015	8,249.3	SYNC	0.77	0.32	0.00	POST PMS-2 INSP	
01-Dec-2015	8,299.4	AFT FAN	0.12	0.00	0.10	50 HR	
01-Dec-2015	8,299.4	SYNC	0.28	0.52	0.00	50 HR	
01-Dec-2015	8,299.4	CROSS	0.55	0.32	0.00	50 HR	
01-Dec-2015	8,299.4	CBOX	0.04	0.09	0.00	50 HR	
03-Mar-2016	8,349.8	AFT FAN	0.10	0.00	0.11	100 HR	
03-Mar-2016	8,349.8	CROSS	0.26	0.33	0.00	100 HR	
03-Mar-2016	8,349.8	C BOX	0.09	0.07	0.00	100 HR	
03-Mar-2016	8,349.8	SYNC	0.54	0.25	0.00	100HR	
23-Sep-2016	8,487.5	SYNC	0.26	0.39	0.00	ENG D/S INSTALL	
23-Sep-2016	8,487.5	CROSS	0.16	0.12	0.00	ENG D/S INSTALL	

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO			3. AIRCRAFT SERIAL NUMBER 8900168	
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>
23-Sep-2016	8,487.5	CBOX	0.06	0.05	0.00	ENG D/S INSTALL
18-Nov-2016	8,496.9	CROSS	0.10	0.06	0.00	50 HR
18-Nov-2016	8,496.9	SYNC	0.52	0.33	0.00	50 HR
18-Nov-2016	8,496.9	CBOX	0.06	0.05	0.00	50 HR
18-Nov-2016	8,496.9	AFT FAN	0.14	0.00	0.18	50 HR

5. REMARKS

1. NOMENCLATURE HEAD ASSY ROT WING FWD	2. NSN 1615013914398	3. PART NUMBER OR MODEL 145R2003-10		4. SERIAL NUMBER A4-473			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	114R2050-41	UW1174	RC	4391	RC	124	2400	9537
05A01A	1615011994145							
TIE BAR ASSY	114R2155-1	A20935	RC	4391	RC	405	4800	11656
05A01H	1615007406480							
TIE BAR ASSY	114R2155-1	A20942	RC	4391	RC	405	4800	11656
05A01H	1615007406480							
TIE BAR ASSY	114R2155-1	A21225	RC	4391	RC	405	4800	11656
05A01H	1615007406480							
PITCH HOUSING FWD	145R2075-15	AM1337	CC	4391	CC	1770	COND	COND
05A01I	3040014107183							
PITCH HOUSING FWD	145R2075-15	AM259	CC	4391	CC	2372	COND	COND
05A01I	3040014107183							
PITCH HOUSING FWD	145R2075-15	TZ4643	CC	4391	CC	0	COND	COND
05A01I	3040014107183							
PITCH BEARING	114R2131-1	N47493	RC	4391	RC	63	2700	9898
05A01I02A	3110008387064							
PITCH BEARING	114R2131-1	N47514	RC	4391	RC	63	2700	9898
05A01I02A	3110008387064							
PITCH BEARING	114R2131-1	N47548	RC	4391	RC	63	2700	9898
05A01I02A	3110008387064							
PITCH BEARING	114R2130-2	N27184	RC	4391	RC	658	2700	9303
05A01I02B	3110009545730							
PITCH BEARING	114R2130-2	N3916	RC	4391	RC	658	2700	9303
05A01I02B	3110009545730							
PITCH BEARING	114R2130-2	N3920	RC	4391	RC	658	2700	9303
05A01I02B	3110009545730							
PITCH SHAFT FWD	234R2088-1	ZR-1039	CC	4391	CC	2414	COND	COND
05A01I05	1615012053921							
PITCH SHAFT FWD	234R2088-1	ZR1932	CC	4391	CC	1660	COND	COND
05A01I05	1615012053921							
PITCH SHAFT FWD	234R2088-1	ZR4436	CC	4391	CC	1651	COND	COND
05A01I05	1615012053921							
BEARING, VERT PIN	114RS214-6	A12806	RC	5529	RC	0	2400	10799
05A01O01	3110004556179	G						
BEARING, VERT PIN	114RS214-6	A7321	RC	5529	RC	0	1200	9599
05A01O01	3110004556179	Y						
BEARING, VERT PIN	114RS214-6	LSW6476	RC	5529	RC	0	1200	9599
05A01O01	3110004556179	R						
BEARING, VERT PIN (LOWER)	114RS214-5	M 3075	RC	5529	RC	0	1200	9599
05A01O02	3110004556188	R						
BEARING, VERT PIN (LOWER)	114RS214-5	M3073	RC	5529	RC	0	1200	9599
05A01O02	3110004556188	Y						

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

FOUO - For Official Use Only

1. NOMENCLATURE HEAD ASSY ROT WING FWD	2. NSN 1615013914398	3. PART NUMBER OR MODEL 145R2003-10		4. SERIAL NUMBER A4-473			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	M3077	RC	5529	RC	0	1200	9599
05A01O02	3110004556188	G						
PIN HORIZONTAL HINGE	114R2197-7	RL3232	3	5021	1635	6046	2400	8656
05A01P	5315012957008	**						
PIN HORIZONTAL HINGE	114R2197-7	VM-5982	2	5021	1635	4430	2400	8656
05A01P	5315012957008	**						
PIN HORIZONTAL HINGE	114R2197-7	VM258	3	5021	1635	4987	2400	8656
05A01P	5315012957008	**						
HORZ PIN BEARING	114RS225-1	M5343	RC	5579	RC	0	2400	10849
05A01Q01	3110013110024	LD						
HORZ PIN BEARING	114RS225-1	M5347	RC	5579	RC	0	2400	10849
05A01Q01	3110013110024	LD						
HORZ PIN BEARING	114RS225-1	M5348	RC	5579	RC	0	2400	10849
05A01Q01	3110013110024	LD						
HORZ PIN BEARING	114RS226-1	ZN4155	RC	5021	RC	1635	2400	8656
05A01Q02	3110013102258	**						
HORZ PIN BEARING	114RS226-1	ZN4157	RC	5021	RC	1635	2400	8656
05A01Q02	3110013102258	**						
HORZ PIN BEARING	114RS226-1	ZN4167	RC	5021	RC	1635	2400	8656
05A01Q02	3110013102258	**						

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

21-Feb-2006	1	<p>CCAD-OVERHAULED. TSN: 4328, TSO: 0, O/H#: 3, CN-005844. RECAPPED IAW AED-T3332. THE RETIREMENT INTERVALS OF THESE PARTS MAY BE EXTENDED 100% PROVIDED THEY ARE ROTATED 180 DEG. AT 1200 HOURS.</p> <p>*THESE HORIZONTAL PINS AND BEARINGS S/N'S: N37243, N37453, N37438, N48003, N48018, N48073, VM5982, RL3232, VM258, ZN4157, ZN4155, ZN4161 MUST BE ROTATED AT M/R HEAD TOTAL TIME: 5528 AND ACFT HRS: 7266 HRS.</p> <p>*THESE BEARINGS S/N'S: N24075, N24041, MUST BE ROTATED AT M/R HEAD TOTAL TIME: 4762 HOURS AND ACFT HOURS: 6499.6 HRS.</p> <p>*BEARING S/N: N23914 MUST BE ROTATED AT M/R HEAD TOTAL TIME: 4977 AND ACFT HOURS 6174.6 HRS</p> <p>S/E.G. LOPEZ, A/C DATA CLERK, CCAD, CORPUS CHRISTI, TX 78419-5260</p>						
duane.e.battey		CCAD	CORPUS CHRISTI, TX					
08-Feb-2008	1	<p>CCAD REPAIRED, TSN: 4391, TSO: 63, O/H#: 3, C/N: 000010, DISCRIPTION OF REPAIR: (REPLACED PITCH VARYING HOUSING DEFECTIVE S/N: TZ991, DAMAGED LUG (BER), INSTALLED WITH REPLACEMENT PITCH VARYING HOUSING S/N: TZ-4643.</p> <p>S/ E.G. LOPEZ, A/C DATA CLERK, CCAD, CORPUS CHRISTI, TX 78419-5260</p>						
duane.e.battey		CCAD	CORPUS CHRISTI, TX					
25-Feb-2009	1	<p>HORIZONTAL PIN BEARINGS AND HORIZONTAL PINS; N23914, N24041, N24075, ZN4155, ZN4157, ZN4167, VM3232, VM258, VM-5982 ROTATED AT M/R HOURS 4586. H/H/P BEARINGS REQUIRE REPLACEMENT AT 5786 M/R HOURS. HORIZONTAL HINGE PINS VM3232, VM258, AND VM-5982 WERE ROTATED 942 M/R HOURS PRIOR TO ACTUALLY NEEDING ROTATION DUE TO Q.C. MISTAKE</p>						
jorge.t.cortez		AASF #2	PENDLETON, OR 97801					

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		
03-Dec-2012	1	<p>ALL HISTORICAL REMARKS HAVE BEEN REVIEWED, UPDATED, AND CORRECTED AS FOLLOWS:</p> <p>* DENOTES BEARINGS/PINS REQUIRE ROTATION AT 1200HRS IN ORDER TO REACH FULL RETIREMENT LIFE.</p> <p>** 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.</p> <p>--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.</p> <p>THE FOLLOWING PARTS REQUIRE ROTATION AT 5528 HEAD ASSY HRS: BEARING PN: 114RS214-5, S/N: N48003, N48018, N48073 BEARING PN: 114RS214-6, S/N: N37243, N37438, N37453</p> <p>THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 5786 HEAD ASSY HRS: BEARING PN: 114RS225-1, S/N: N23914, N24041, 24075 BEARING PN: 114RS226-1, S/N: ZN4155, ZN4157, ZN4167 PIN HORIZ PN: 114R2197-7, S/N: VM258, VM-5982, RL3232</p> <p>AASF #3 PEORIA, IL</p>						

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37		4. SERIAL NUMBER A11337			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

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS +9 AND 5 BLADE WEIGHTS REMAIN INSTALLED.	
RN564555		LOCKHEED MARTIN	FT CAMPBELL, KY

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37	4. SERIAL NUMBER A12002			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

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS +11 AND 8 BLADE WEIGHTS REMAIN INSTALLED.						
RN564555		LOCKHEED MARTIN			FT CAMPBELL, KY			

1. NOMENCLATURE BLADE ASSY ROT WING FWD	2. NSN 1615011457109	3. PART NUMBER OR MODEL 114R1702-37		4. SERIAL NUMBER A1872E			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

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS -3 AND 9 BLADE WEIGHTS REMAIN INSTALLED.						
RN564555		LOCKHEED MARTIN			FT CAMPBELL, KY			

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615013950006	3. PART NUMBER OR MODEL 145R3551-17		4. SERIAL NUMBER 2009A257			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 RMVL HRS f		COMP RMVL HRS i		
STATIONARY RING, FWD	145R3351-1	W13424243	CC	202	CC	3258	COND	COND
05A03A01	1615011153624	F						
ROTATING RING ASSY	114R3464-9	TZ0600	CC	202	CC	0	COND	COND
05A03A02	1615011146125	F						
SWASHPLATE BEARING	114RS308-2	BDH2699	RC	202	RC	0	1200	9597
05A03A04	3110013560489	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 HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2005A5871			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	FM1441	RC	1696	RC	0	1995	10170
05B01A	1615011987553	A						
TIE BAR ASSY	114R2155-1	2006A15	RC	1696	RC	1108	4800	11867
05B01E	1615007406480	A						
TIE BAR ASSY	114R2155-1	A19945	RC	1696	RC	2034	4800	10941
05B01E	1615007406480	A						
TIE BAR ASSY	114R2155-1	A20931	RC	1696	RC	617	4800	12358
05B01E	1615007406480	A						
PITCH HOUSING AFT	145R2075-16	AM166	RC	1854	RC	7038	8200	9495
05B01F	3040014077298	A						
PITCH HOUSING AFT	145R2075-16	B00735	RC	1854	RC	1004	8200	15529
05B01F	3040014077298	A						
PITCH HOUSING AFT	145R2075-16	TZ2530	RC	1854	RC	1250	8200	15283
05B01F	3040014077298	A						
PITCH BEARING	114R2131-1	AZN3075	RC	1696	RC	0	2700	10875
05B01G01	3110008387064	A						
PITCH BEARING	114R2131-1	AZN3130	RC	1696	RC	0	2700	10875
05B01G01	3110008387064	A						
PITCH BEARING	114R2131-1	AZN376	RC	1696	RC	0	2700	10875
05B01G01	3110008387064	A						
PITCH BEARING	114R2130-2	AZN1683	RC	1696	RC	0	2700	10875
05B01G02	3110009545730	A						
PITCH BEARING	114R2130-2	AZN3056	RC	1696	RC	0	2700	10875
05B01G02	3110009545730	A						
PITCH BEARING	114R2130-2	AZN3088	RC	1696	RC	0	2700	10875
05B01G02	3110009545730	A						
PITCH SHAFT AFT	234R2088-2	LK2008A1001	CC	1696	CC	1182	COND	COND
05B01H	3040012063925	A						
PITCH SHAFT AFT	234R2088-2	ZR1656	CC	1696	CC	3494	COND	COND
05B01H	3040012063925	A						
PITCH SHAFT AFT	234R2088-2	ZR2872	CC	1696	CC	1776	COND	COND
05B01H	3040012063925	A						
BEARING, VERT PIN	114RS214-6	201001777	RC	1696	RC	200	1200	9175
05B01J01	3110004556179	A						
BEARING, VERT PIN	114RS214-6	201001778	RC	1696	RC	200	1200	9175
05B01J01	3110004556179	A						
BEARING, VERT PIN	114RS214-6	A12975	RC	1696	RC	80	1200	9295
05B01J01	3110004556179	A						
BEARING, VERT PIN (LOWER)	114RS214-5	A3075	RC	1696	RC	525	1200	8850
05B01J02	3110004556188	A						
BEARING, VERT PIN (LOWER)	114RS214-5	BDH10633	RC	1696	RC	203	1200	9172
05B01J02	3110004556188	A						

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

FOUO - For Official Use Only

1. NOMENCLATURE HEAD ASSY ROT WING AFT	2. NSN 1615013914399	3. PART NUMBER OR MODEL 145R2004-20		4. SERIAL NUMBER 2005A5871			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		
BEARING, VERT PIN (LOWER)	114RS214-5	201201370	RC	1696	RC	0	1200	9375
05B01J02	3110004556188	A						
PIN HORIZONTAL HINGE	114R2197-7	M20111510	0	1854	158	158	2400	10575
05B01K	5315012957008	A						
PIN HORIZONTAL HINGE	114R2197-7	M20113492	0	1854	158	158	2400	10575
05B01K	5315012957008	A						
PIN HORIZONTAL HINGE	114R2197-7	M2011789	0	1854	158	158	2400	10575
05B01K	5315012957008	A						
HORZ PIN BEARING	114RS225-1	A6879	RC	1696	RC	593	1200	8782
05B01L01	3110013110024	A						
HORZ PIN BEARING	114RS225-1	AZN3592	RC	1696	RC	556	1200	8819
05B01L01	3110013110024	A						
HORZ PIN BEARING	114RS225-1	N37931	RC	1696	RC	108	1200	9267
05B01L01	3110013110024	A						
HORZ PIN BEARING	114RS226-1	N52573	RC	1696	RC	0	1200	9375
05B01L02	3110013102258	A						
HORZ PIN BEARING	114RS226-1	N52612	RC	1696	RC	0	1200	9375
05B01L02	3110013102258	A						
HORZ PIN BEARING	114RS226-1	N52622	RC	1696	RC	0	1200	9375
05B01L02	3110013102258	A						

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-Jun-2014 1 16 APRIL 2013- CCAD-RECAPPED, TSN: 1696, TSO:0, OH:2. THE RETIREMENT INTERVALS OF THESE PARTS MAY BE EXTENDED 100% PROVIDED THEY ARE ROTATED 180 DEG AT 1200 HOURS.

*THESE HORIZONTAL PINS & BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME:2896 HOURS. S/N: M2011-1510, M2011-3492, N52622, N52573, N52612, 201201370.

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2303 HOURS. S/N:A6879.

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 4838 HOURS. S/N:AZN357

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2788 HOURS. S/N:N37931.

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2340 HOURS. S/N: AZN3592

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2816 HOURS. S/N: A12975.

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2696 HOURS. S/N: 201001777, 201001778.

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2371 HOURS. S/N: A3075

*BEARINGS MUST BE ROTATED AT M/R HEAD TOTAL TIME: 2693 HOURS. S/N: BDH10633.

EG 5641, CCAD CORPC TX.

robert.d.childers AASF #3 PIA IL

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		

24-Jun-2014 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 2896 HEAD ASSY HRS:
 BEARING PN: 114RS214-5, S/N: 201201370
 BEARING PN: 114RS226-1, S/N: N52573, N52612, N52622
 PIN HORIZ PN: 114R2197-7, S/N: M20111510, M20113492, M2011789

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2816 HEAD ASSY HRS:
 BEARING PN: 114RS214-6, S/N: A12975

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2788 HEAD ASSY HRS:
 BEARING PN: 114RS225-1, S/N: N37931

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2693 HEAD ASSY HRS:
 BEARING PN: 114RS214-5, S/N: BDH10633

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2696 HEAD ASSY HRS:
 BEARING PN: 114RS214-6, S/N: 201001777, 201001778

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2340 HEAD ASSY HRS:
 BEARING PN: 114RS225-1, S/N: AZN3592

THE FOLLOWING PARTS REQUIRE REPLACEMENT AT 2303 HEAD ASSY HRS:
 BEARING PN: 114RS225-1, S/N: A6879

AASF #3 PEORIA, IL

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38	4. SERIAL NUMBER 2006A4131				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 RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS +6 AND 2 BLADE WEIGHTS REMAIN INSTALLED.
RN564555		LOCKHEED MARTIN FT CAMPBELL, KY

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38		4. SERIAL NUMBER 2007A11767			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 RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS +2 AND 5 BLADE WEIGHTS REMAIN INSTALLED.	
RN564555		LOCKHEED MARTIN	FT CAMPBELL, KY

1. NOMENCLATURE BLADE ASSY ROT WING AFT	2. NSN 1615011457110	3. PART NUMBER OR MODEL 114R1702-38		4. SERIAL NUMBER 2008A3331			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 RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

19-Dec-2013	1	UPON COMPLETION OF TRACK AND BALANCE DURING RESET TRIM TAB SETTING IS +9 AND 8 BLADE WEIGHTS REMAIN INSTALLED.						
RN564555		LOCKHEED MARTIN			FT CAMPBELL,KY			

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615013950007	3. PART NUMBER OR MODEL 145R3551-18		4. SERIAL NUMBER 2006A8348			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	M2009769	CC	177	CC	303	COND	COND
05B03A01	1615012023322	AFT						
SWASHPLATE BEARING	114RS308-2	BDH201276	RC	177	RC	0	1200	8936
05B03A04	3110013560489	AFT						
ROTATING RING ASSY	114R3464-9	C00208	CC	177	CC	500	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 RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

10-Jan-2013	1	TSN: 177, TSO: 0 #OH: 1 RECAPPED IAW AED-T3317 AND AED-T3726. BB4201, CCAD, CORPC, TX.						
CCAD		CCAD,TX			CCAD TEXAS			

1. NOMENCLATURE FORWARD TRANSMISSION	2. NSN 1615013176446	3. PART NUMBER OR MODEL 145D1300-9		4. SERIAL NUMBER A7168MG			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	M1384	RC	2594	RC	2241	6218	11943
06B01	1615011125879							
BEARING, ROLLER CYLINDE	145DS016-2	GG3162	CC	2594	CC	0	COND	COND
06B03	3110013317702							
BEARING, BALL DUPLEX	145DS017-3	GG2234	CC	2594	CC	128	COND	COND
06B03	3110013317703							
BEARING, ROLLER CYLINDR	145DS018-1	VB251G	CC	2594	CC	1896	COND	COND
06B03	3110014426174							
BEARING, ROLLER CYLINDE	145DS019-2	GG1796	CC	2594	CC	1673	COND	COND
06B03	3110011146331							
BEARING, BALL ANNULAR	145DS020-1	VB371F	CC	2594	CC	2294	COND	COND
06B03	3110011146324							
BEARING, BALL ANNULAR	145DS034-6	ZV121	CC	2594	CC	0	COND	COND
06B03	3110013576501							
BEARING, ROLLER TAPERED	145DS100-1	VB129F	CC	2594	CC	2540	COND	COND
06B03	3110011146337							
BEARING, ROLLER TAPERED	145DS101-4	GP0108B	CC	2594	CC	4113	COND	COND
06B03	3110011146338							
GEAR/BEARING, ASSY	145DS010-5	VB257EMG	CC	2594	CC	4481	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB781GMG	CC	2594	CC	2616	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS010-5	VB798HMG	CC	2594	CC	3804	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS010-6	GG3569MG	CC	2594	CC	0	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS010-6	GG3770MG	CC	2594	CC	0	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS010-6	GG3856MG	CC	2594	CC	0	COND	COND
06B04	3110013537369							
GEAR/BEARING, ASSY	145DS011-8	VB290LMG	CC	2594	CC	2177	COND	COND
06B04	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB300LMG	CC	2594	CC	2177	COND	COND
06B04	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB303LMG	CC	2594	CC	2177	COND	COND
06B04	3110012327708							
GEAR/BEARING, ASSY	145DS011-8	VB306LMG	CC	2594	CC	2177	COND	COND
06B04	3110012327708							
STATIONARY RING GEAR	145D0105-2	M2214	CC	2594	CC	1982	COND	COND
06B05	3020011149716							
SUN GEAR	145D0103-3	M1950	CC	2594	CC	2859	COND	COND
06B06	3020012281685							

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

FOUO - For Official Use Only

1. NOMENCLATURE FORWARD TRANSMISSION	2. NSN 1615013176446	3. PART NUMBER OR MODEL 145D1300-9		4. SERIAL NUMBER A7168MG			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 RMLV HRS f		COMP RMLV HRS i		
CARRIER FIRST STAGE	145D0104-3	M968	CC	2594	CC	2981	COND	COND
06B07	1615011122995							
PINION GEAR, BEVEL (FWD)	145D1306-3	M749	CC	2594	CC	2981	COND	COND
06B08	3040012281728							
S.B. GEAR	145D1305-3	M2263	CC	2594	CC	2594	COND	COND
06B09	3040012281731							

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-Feb-2013	1	OVERHAULED BY COLUMBIA HELICOPTERS INC. I.A.W. DMWR 55-1615-321 TSN=2594 TSO=0 26 AUG 2008 30 OCT 2009-RECAPPED/OVERHAULED IAW DMWR 55-1615-321,C8. TSN:2594, TSO:0. EG5641 A/C TECH DATA CCAD, CORPUS CHRISTI TEXAS.
dennis.a.whewell	B CO 3-126 GSAB	KANDAHAR AIRFIELD APO AE 09355

1. NOMENCLATURE AFT TRANSMISSION	2. NSN 1615013154071	3. PART NUMBER OR MODEL 145D2300-7	4. SERIAL NUMBER A9106MG				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	2006D0331	CC	5637	CC	0	COND	COND
06C01J	4140012872432	AFT XMSN						
BEARING, ROLLER CYLINDE	145DS016-2	GG1556	CC	3419	CC	0	COND	COND
06C02	3110013317702	AFT XMSN						
BEARING, BALL DUPLEX	145DS017-3	GG2233	CC	3419	CC	0	COND	COND
06C02	3110013317703	AFT XMSN						
BEARING, ROLLER CYLINDR	145DS018-1	VB127H	CC	3419	CC	2675	COND	COND
06C02	3110014426174	AFT XMSN						
BEARING, ROLLER CYLINDE	145DS019-2	590	CC	3419	CC	2534	COND	COND
06C02	3110011146331	AFT XMSN						
BEARING, BALL ANNULAR	145DS020-1	VB194C	CC	3419	CC	2561	COND	COND
06C02	3110011146324	AFT XMSN						
BEARING, BALL ANNULAR	145DS034-5	GG1056	CC	3419	CC	0	COND	COND
06C02	3110013576501	AFT XMSN						
BEARING, BALL ANNULAR	145DS200-2	45	CC	3419	CC	0	COND	COND
06C02	3110013317701	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB328LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB336LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB341LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB344LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB351LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS010-5	VB379LMG	CC	3419	CC	2295	COND	COND
06C03	3110013537369	AFT XMSN						
GEAR/BEARING, ASSY	145DS011-8	VB244KMG	CC	3419	CC	2525	COND	COND
06C03	3110012327708	AFT XMSN						
GEAR/BEARING, ASSY	145DS011-8	VB263LMG	CC	3419	CC	2525	COND	COND
06C03	3110012327708	AFT XMSN						
GEAR/BEARING, ASSY	145DS011-8	VB342KMG	CC	3419	CC	2525	COND	COND
06C03	3110012327708	AFT XMSN						
GEAR/BEARING, ASSY	145DS011-8	VB506JMG	CC	3419	CC	2525	COND	COND
06C03	3110012327708	AFT XMSN						
STATIONARY RING GEAR	145D0105-2	M567	CC	3419	CC	3419	COND	COND
06C04	3020011149716	AFT XMSN						
SUN GEAR	145D0103-3	M3211	CC	3419	CC	0	COND	COND
06C05	3020012281685	AFT XMSN						
CARRIER FIRST STAGE	145D0104-3	M393	CC	3419	CC	2599	COND	COND
06C06A	1615011122995	AFT XMSN						

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

FOUO - For Official Use Only

1. NOMENCLATURE AFT TRANSMISSION	2. NSN 1615013154071	3. PART NUMBER OR MODEL 145D2300-7	4. SERIAL NUMBER A9106MG				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				
CARRIER SECOND STAGE	145D2302-2	M490	CC	3419	CC	3419	COND	COND
06C06B	2840011130234	AFT XMSN						
PINION GEAR	145D2306-3	M1924	CC	3419	CC	0	COND	COND
06C07	3040012281729	AFT XMSN						
S.B. GEAR (AFT XMSN)	145D2305-3	M2055	CC	3419	CC	0	COND	COND
06C08	3040012281732	AFT XMSN						
ACCESSORY GEAR SHAFT	145D2311-2	M403	CC	3419	CC	2561	COND	COND
06C09	3040011149762	AFT XMSN						

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

19-Sep-2007	1	21-AUG2007 CCAD OVERHAULED. TSN:3419, TSO:0, CNTRL#:DLMD-170607. RECAPPED IAW DMWR 1-1615-324, C9. S/PHYLLIS SUMMERFIELD, A/C DATA TECH, CCAD, CORPC, TX 78419-5260
michael.e.tomlinson		B CO 1/52 AVN REGT AL-TAQADDUM, IRAQ

1. NOMENCLATURE COMBINING TRANSMISSION	2. NSN 1615014643974	3. PART NUMBER OR MODEL 145D5300-20	4. SERIAL NUMBER A8-029				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	145DS500-1	GG588	CC	2736	CC	969	COND	COND
06D02	3110011146325							
BEARING, ROLLER CYLINDE	145DS501-4	GG852	CC	2736	CC	356	COND	COND
06D02	3110013254964							
BEARING, ROLLER CYLINDE	145DS502-3	GG403	CC	2736	CC	2343	COND	COND
06D02	3110013409928							
BEARING, BALL ANNULAR	145DS503-4	GG121	CC	2736	CC	2027	COND	COND
06D02	3110013306550							
BEARING, ROLLER CYLINDE	145DS504-4	GG1141	CC	2736	CC	0	COND	COND
06D02	3110014645565							
BEARING, ROLLER CYLINDE	145DS504-4	GG1179	CC	2736	CC	0	COND	COND
06D02	3110014645565							
BEARING, ROLLER CYLINDE	145DS505-2	AE203	CC	2736	CC	1363	COND	COND
06D02	3110011146335							
BEARING, ROLLER CYLINDE	145DS505-3	GG1080	CC	2736	CC	0	COND	COND
06D02	3110014454358							
BEARING, BALL ANNULAR	145DS506-2	WY0377	CC	2736	CC	600	COND	COND
06D02	3110011146327							
BEARING, BALL ANNULAR	145DS506-3	GG216	CC	2736	CC	798	COND	COND
06D02	3110014454359							
GEARSHAFT, SPUR	145D5313-2	M1530	CC	2736	CC	0	COND	COND
06D03	3040011149457							
GEARSHAFT, BEVEL	145D5305-3	M307	CC	2736	CC	4868	COND	COND
06D04	3040012327777							
GEARSHAFT, BEVEL	145D5306-3	M3034	CC	2736	CC	0	COND	COND
06D05	3040012281730							
GEARSHAFT, BEVEL	145D5306-3	M3109	CC	2736	CC	0	COND	COND
06D05	3040012281730							
FAN ASSY, COMB XMSN	41360-2	1129	CC	2736	CC	783	COND	COND
06D07	4140013116901							
FAN DRIVESHAFT	145D5319-5	2008A11962	CC	3231	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

08-Dec-2009	1	25 AUG 07-CCAD-OVERHAULED. TSN: 2736, TSO: 0, CNTRL# 3321491. RECAPPED IAW DMWR 55-1615-325. S/ LAKEISHA THOMAS, A/C DATA TECH, CCAD, CORPC TX, 78419-5260.						
thomas.a.beal		D CO. 1-52 AVN		FT. WAINWRIGHT, AK 99703				

1. NOMENCLATURE XMSN ASSY ENGINE MECH	2. NSN 1615014647113	3. PART NUMBER OR MODEL 145D6300-14		4. SERIAL NUMBER 2009A11786			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	AAACN2	CC	0	CC	0	COND	COND
06E03	3110012024072	1						
BEARING, ROLLER, CYLIND	114DS665-6	GG771	CC	0	CC	0	COND	COND
06E03	3110014632983	1						
BEARING, BALL, ANNULAR	114DS668-4	ZV253	CC	0	CC	0	COND	COND
06E03	3110010515811	1						
BEARING, BALL, ANNULAR	114DS669-3	AAAD10	CC	0	CC	0	COND	COND
06E03	3110012026680	1						
BEARING, ROLLER, CYLIND	114DS670-5	BCX2009-369	CC	0	CC	0	COND	COND
06E03	3110012024073	1						
BEARING, ROLLER, TAPE	145DS600-7	GP2009	CC	0	CC	0	COND	COND
06E03	3110011146336	1						
BEARING, ROLLER, CYLIND	145DS603-4	2010000450	CC	0	CC	0	COND	COND
06E03	3110013537293	1						
GEARSHAFT, BEVEL	145D6301-2	2009N1894	CC	0	CC	0	COND	COND
06E04	3040011149452	1						
CLUTCH ASSEMBLY	114DS672-1	20090328	CC	0	CC	0	COND	COND
06E05	1615012198665	1						
SHAFT, SHOULDERED	145D6305-3	2010N1605	CC	0	CC	0	COND	COND
06E05A	3040011130438	1						
GEARSHAFT, BEVEL	145D6302-2	2009N2058	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 RMLV HRS f		COMP RMLV HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE XMSN ASSY ENGINE MECH	2. NSN 1615014647113	3. PART NUMBER OR MODEL 145D6300-14		4. SERIAL NUMBER 2009A6889			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	AAABB2	CC	0	CC	0	COND	COND
06E03	3110012024072	2						
BEARING, ROLLER, CYLIND	114DS665-6	GG659	CC	0	CC	0	COND	COND
06E03	3110014632983	2						
BEARING, BALL, ANNULAR	114DS668-3	GG4690	CC	0	CC	0	COND	COND
06E03	3110010515811	2						
BEARING, BALL, ANNULAR	114DS669-3	ZV109	CC	0	CC	0	COND	COND
06E03	3110012026680	2						
BEARING, ROLLER, CYLIND	114DS670-5	BCX2010-25	CC	0	CC	0	COND	COND
06E03	3110012024073	2						
BEARING, ROLLER, TAPE	145DS600-7	GP1751	CC	0	CC	0	COND	COND
06E03	3110011146336	2						
BEARING, ROLLER, CYLIND	145DS603-4	2009003043	CC	0	CC	0	COND	COND
06E03	3110013537293	2						
GEARSHAFT, BEVEL	145D6301-2	2009N3190	CC	0	CC	0	COND	COND
06E04	3040011149452	2						
CLUTCH ASSEMBLY	114DS672-1	20090307	CC	0	CC	0	COND	COND
06E05	1615012198665	2						
SHAFT, SHOULDERED	145D6305-3	2009N1858	CC	0	CC	0	COND	COND
06E05A	3040011130438	2						
GEARSHAFT, BEVEL	145D6302-2	2009N2032	CC	0	CC	0	COND	COND
06E06	3040011149453	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

30-Mar-2010	1	BOEING HELICOPTERS, PHILADELPHIA, PA. CONTRACT# DAAH23-02-D-0307. THIS TRANSMISSION IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR.DWG.145D6300 REV. "AJ", PL. REV. "D" AND NOTES. TSN= 0. JC5297 610-591-5112.						
JC5297		BOEING HELICOPTERS			PHILADELPHIA, PA			

1. NOMENCLATURE SHAFT ASSY, AFT VERTICAL	2. NSN 1680013201191	3. PART NUMBER OR MODEL 145D3300-6		4. SERIAL NUMBER 2011A4212			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	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		
AFT SLIDER SHAFT ASSY	114R3053-10	UT3070	RC	722	RC	0	7024	15273
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

14-Jun-2012	1	29JUN11 BOEING HELICOPTERS, PHILADELPHIA, PENNSYLVANIA. CONTRACT # DAAH23-02-D-0307. THIS UNIT IS NEW AND WAS MANUFACTURED IAW THE ABOVE CONTRACT, ENGR. DWG. 145D3300 REV. "AF", PL. REV. "F", AND NOTES. TSN=0, TSO=RC, NUMBER OF O/H'S= RC WY8177 610-591-1613
justin.w.ruf		L-3 VERTEX KAF, AFGHANISTAN

1. NOMENCLATURE SEC 1 DRIVE SHAFT ASSY	2. NSN 1615011130248	3. PART NUMBER OR MODEL 145D3400-23		4. SERIAL NUMBER 2009A7503			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	145DS301-1	ZV517	CC	0	CC	0	COND	COND
06H06A01	3110010965634	1						
DRIVE SHAFT ADAPTER	145D3407-10	2009A6849	CC	0	CC	0	COND	COND
06H06A02	1615011400972	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

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-31	4. SERIAL NUMBER A-7135				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	GG10750	CC	7232	CC	0	COND	COND
06H10A	3110010965634	2						
DRIVE SHAFT ADAPTER	145D3407-10	A22638	CC	2837	CC	300	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 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 145D3400-31	4. SERIAL NUMBER A4076				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	GG9680	CC	5407	CC	853	COND	COND
06H10A	3110010965634	3						
DRIVE SHAFT ADAPTER	145D3407-10	A28065	CC	5407	CC	1321	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 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 145D3400-32	4. SERIAL NUMBER 2005A4962				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	GG8290	CC	0	CC	0	COND	COND
06H10A	3110010965634							
DRIVE SHAFT ADAPTER	145D3407-10	2005A156	CC	0	CC	0	COND	COND
06H10B	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

06-Jun-2006	1	WUC: 06H01 PN: 145D3400-31 PSN: 2005A4962 SEC 2-6 D/S ASSEMBLY 06 JUN H0215 610 591 2720BOEING HELICOPTER PHILA PA. T.T. 00;00 T						
quality.control		BOEING HELICOPTER PHILA, PA						

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-32	4. SERIAL NUMBER 2005A4970				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	GG8674	CC	0	CC	0	COND	COND
06H10A	3110010965634							
DRIVE SHAFT ADAPTER	145D3407-10	2005A458	CC	0	CC	0	COND	COND
06H10B	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

06-Jun-2006	1	WUC: 06H10 PN: 145D3400-32 PSN: 2005A1970 DRIVESHAFT ASSY, SEC 2-6
		06 JUN 06 BOEING HELICOPTERS PHILA, PA T.T. 00;00 TH0215 610 591 2720
quality.control		BOEING HELICOPTER PHILA, PA

1. NOMENCLATURE DRIVESHAFT ASSY, SEC 2-6	2. NSN 1615011125897	3. PART NUMBER OR MODEL 145D3400-32	4. SERIAL NUMBER A16037				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	J5461	CC	1482	CC	1499	COND	COND
06H10A	3110010965634	5						
DRIVE SHAFT ADAPTER	145D3407-10	A27936	CC	1482	CC	1482	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 AFT SEC 1 D/S ASSY	2. NSN 1615011130292	3. PART NUMBER OR MODEL 145D3400-25	4. SERIAL NUMBER A3023				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				
BEARING, SHAFT ASSY SYN	145DS301-3	GG1607	CC	3505	CC	1995	COND	COND
06H13A01	3110010965634	8						
DRIVE SHAFT ADAPTER	145D3407-10	A22827	CC	3505	CC	3505	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 RMVL HRS f		COMP RMVL HRS i		

7. SIGNIFICANT HISTORICAL DATA

1. NOMENCLATURE ACTUATOR ASSY DASH	2. NSN 1680011185607	3. PART NUMBER OR MODEL 145CS100-5	4. SERIAL NUMBER 882				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	287	CC	1883	CC	2377	COND	COND
11D03A	1680011185606							
ACT ELECTRO-MECH, LOWE	145CS100-7	355	CC	1883	CC	11	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 SP-E070328				4. PART NUMBER 160150-10A			5. NHA S/N 8900168	
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-	0	2584	428	METER READING AT APU INSTALL				
4=				TOTAL METER COUNTS SINCE INSTALL LINE 3 MINUS LINE 2				
1+	0	2584	428	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	SP-E070328	0		0	2584	6000	6000
15B	2835014693420						starts	
WHEEL, TURBINE (APU)	4503999	HE336	RC	0	RC	0	6000	6000
15B02A	2835014623974						starts	
COMPRESSOR ROTOR	4503340	SNG07B0016	RC	0	RC	0	6000	6000
15B02B	2835014623375						starts	
8. SIGNIFICANT HISTORICAL DATA								
03-Sep-2013	1	REPAIRED APU IAW DMWR 1-2835-205 / TM 1-2835-205-23&P. CLEANED, INSPECTED, REPIARED, AND TESTED APU. REPLACED ALL FUEL AND OIL FILTERS. TBO TIME FOR THIS APU IS 6000 METER EVENTS @ 6000 SSN. ENTERED BY TOM SULLIVAN CIV TI ESRA FTCKY DSN 541-4659.						
thomas.sullivan		ESRA					FTCKY	

Condition Change Components

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D		4. SERIAL NUMBER 8900168			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	VN132	CC	5424	CC	2727	COND	COND
02A16	1560011171084							
VIBRATION ABSORBER	234N0003-1	1420101	CC	6360	CC	194	COND	COND
02A17	1560011171084	PILOT						
VIBRATION ABSORBER	234N0003-1	XH112	CC	6360	CC	3586	COND	COND
02A18	1560011171084	CO-PILOT						
ELECTRONIC CONTROL UNIT	2-170-700-21	13ANV2387	CC	8301	CC	0	COND	COND
04A06A	2995016135055	1						
N1 QUADRANT CONTROL	145ES010-6	513	CC	6360	CC	1162	COND	COND
04A07E	1680012271748							
BLADE ASSY ROT WING FWD	114R1702-37	A11337	CC	8052	CC	4290	COND	COND
05A02	1615011457109	FWD GRN						
BLADE ASSY ROT WING FWD	114R1702-37	A12002	CC	8052	CC	2494	COND	COND
05A02	1615011457109	FWD RED						
BLADE ASSY ROT WING FWD	114R1702-37	A1872E	CC	8052	CC	4591	COND	COND
05A02	1615011457109	FWD YEL						
DRIVE ARM ASSY	114R3434-7	TS393	CC	8449	CC	3951	COND	COND
05A03B	1560011991788	F						
BLADE ASSY ROT WING AFT	114R1702-38	2006A4131	CC	8052	CC	2462	COND	COND
05B02	1615011457110	AFT GRN						
BLADE ASSY ROT WING AFT	114R1702-38	2007A11767	CC	8052	CC	634	COND	COND
05B02	1615011457110	AFT RED						
BLADE ASSY ROT WING AFT	114R1702-38	2008A3331	CC	8052	CC	781	COND	COND
05B02	1615011457110	AFT YEL						
DRIVE ARM ASSY	114R3434-9	NP-5943	CC	7364	CC	0	COND	COND
05B03E	1560013267231	AFT						
FORWARD TRANSMISSION	145D1300-9	A7168MG	CC	7966	CC	2594	COND	COND
06B	1615013176446							
AFT TRANSMISSION	145D2300-7	A9106MG	CC	5709	CC	3419	COND	COND
06C	1615013154071	AFT XMSN						
COMBINING TRANSMISSION	145D5300-20	A8-029	CC	6465	CC	2736	COND	COND
06D	1615014643974							
XMSN ASSY ENGINE MECH	145D6300-14	2009A11786	CC	7727	CC	0	COND	COND
06E	1615014647113	1						
XMSN ASSY ENGINE MECH	145D6300-14	2009A6889	CC	8548	CC	426	COND	COND
06E	1615014647113	2						
FWD XMSN D/S ADAPTER AS	145D3407-6	A-3654	CC	6360	CC	3154	COND	COND
06H06B	1615011130249	FWD XMSN						
FWD C-BOX ADAPTER	145D3407-7	A-2281	CC	6360	CC	4224	COND	COND
06H12B	1615011406703	7 AFT						
COMB XMSN AFT ADAPTER	145D3407-8	A38046	CC	7527	CC	0	COND	COND
06H13B	1615011193360	AFT						

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 8900168			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		
AFT XMSN ADAPTER ASSY	145D3407-9	A-2493	CC	6360	CC	3924	COND	COND
06H14B	1615011140845	AFT XMSN						
CYLINDER ACT SWIVEL FWD	145H6700-19	UR1867A	CC	7614	CC	0	COND	COND
07A37	1650013020076							
CYLINDER ASSY PIVOT FWD	145H6600-19	UR611BAN	CC	7614	CC	2342	COND	COND
07A38	1650013049016							
CYLINDER ACT SWIVEL AFT	145H6700-18	UR2001SA	CC	8052	CC	0	COND	COND
07A39	1650013037898							
CYLINDER ASSY PIVOT AFT	145H6600-20	UR1779AS	CC	8052	CC	0	COND	COND
07A40	1650013037897							
ACTUATOR ASSY DASH	145CS100-5	882	CC	7662	CC	2758	COND	COND
11D03	1680011185607							
ENGINE SEQUENCING UNIT	4504587	0376	CC	6453	CC	1239	COND	COND
15A04	2995014963686							
RECEIVER-TRANSMITTER, R	822-0788-001	2155AA	CC	8449	CC	920	COND	COND
19D	5821014134236							
SDC - DOPPLER NAVIGATION	P320A002-03	2298	CC	7534	CC	823	COND	COND
19E04B	5895015188783							
RECEIVER-TRANSMITTER, R	SM-C-967292	176BN	CC	8311	CC	201	COND	COND
19E05A	5841012459090							
INDICATOR,HEIGHT	A3060591	1643FF	CC	8052	CC	0	COND	COND
19E05C	5841012459093							
COMPARATOR/PROCESSOR	A3214085	926AA	CC	6673	CC	904	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

30-Jul-2009	4	DURING RESET INSPECTION UPPER AND LOWER DAMPNER LUGS MISSING WASHERS (PN: 114R1774-18) REPAIRED IAW MEC F94605 A DATED 29 JUN 09						
07-Apr-2010	5	H-47-10-AMAM-04 COMPLIED WITH, 5 APR 2010, TSN 2356. REPLACEMENT NOT REQUIRED AT THIS TIME. REPLACEMENT IS DUE AT NEXT 400 HR PHASE FOR THIS AIRCRAFT.						

Time Change Components

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D	4. SERIAL NUMBER 8900168				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	07GGA01205	0	1915	0	1915	2800	2800
04A	2840014585361	2						
ENGINE ASSY TURBINE	2-001-020-39	10PGA01471	0	1327	0	1327	2800	2800
04A	2840014585361	1						
ENGINE ASSY TURBINE	2-001-020-39	60402300254	0	1724	0	1724	2800	2800
04A	2840014585361	2						
HEAD ASSY ROT WING FWD	145R2003-10	A4-473	3	8449	2051	5579	2400	8798
05A01	1615013914398	F						
SWASHPLATE ASSY	145R3551-17	2009A257	1	8449	52	254	1200	9597
05A03A	1615013950006	F						
BOLT ASSY, ROTARY WING H	114R3650-3	08037-3	RC	7927	RC	0	7523	15450
05A03L	1615000031146	FWD SWIVEL						
BOLT ASSY, ROTARY WING H	114R3650-3	08047-3	RC	4264	RC	0	7523	11787
05A03N	1615000031146	FWD PIV						
BOLT, PITCH LINK UPPER	114R3650-16	27437-16	RC	7927	RC	0	4000	11927
05A03Q	5306013017793	RED						
BOLT, PITCH LINK UPPER	114R3650-16	27450-16	RC	7927	RC	0	4000	11927
05A03Q	5306013017793	GREEN						
BOLT, PITCH LINK UPPER	114R3650-16	27459-16	RC	7927	RC	0	4000	11927
05A03Q	5306013017793	YEL						
BOLT, PITCH LINK LOWER	114R3650-17	26452-17	RC	7927	RC	0	4000	11927
05A03R	5306013017794	FWD YEL						
BOLT, PITCH LINK LOWER	114R3650-17	26611-17	RC	7927	RC	0	4000	11927
05A03R	5306013017794	FWD GREEN						
BOLT, PITCH LINK LOWER	114R3650-17	26620-17	RC	7927	RC	0	4000	11927
05A03R	5306013017794	FWD RED						
HEAD ASSY ROT WING AFT	145R2004-20	2005A5871	2	8449	274	1970	2400	10575
05B01	1615013914399	A						
SWASHPLATE ASSY	145R3551-18	2006A8348	1	8249	513	690	1200	8936
05B03A	1615013950007	A						
BOLT ASSEMBLY	145R3650-1	09015-1	RC	7927	RC	0	4000	11927
05B03J	1615011153609	PIVOTING AFT						
BOLT, SELF RETAINING	BACB30ST8-31	168AS	RC	8052	RC	0	7757	15809
05B03K	5306000085025	SWIV LWR						
BOLT ASSEMBLY	145R3650-1	09020-1	RC	7927	RC	0	4000	11927
05B03L	1615011153609	AFT SWIV						
AFT PIVOT ACT TO LWR ATT	BACB30ST8-35	01536	RC	8052	RC	0	7757	15809
05B03M	5306000085027	LWR LEFT						
BOLT, PITCH LINK UPPER	114R3650-16	27432-16	RC	7927	RC	0	4000	11927
05B03N	5306013017793	AFT GRN						
BOLT, PITCH LINK UPPER	114R3650-16	27436-16	RC	7927	RC	0	4000	11927
05B03N	5306013017793	AFT YEL						

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

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D	4. SERIAL NUMBER 8900168				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 UPPER	114R3650-16	27460-16	RC	7927	RC	0	4000	11927
05B03N	5306013017793	AFT RED						
BOLT, PITCH LINK LOWER	114R3650-17	21704-17	RC	8052	RC	0	4000	12052
05B03P	5306013017794	AFT YEL						
BOLT, PITCH LINK LOWER	114R3650-17	26763-17	RC	8052	RC	0	4000	12052
05B03P	5306013017794	AFT RED						
BOLT, PITCH LINK LOWER	114R3650-17	28583-17	RC	8052	RC	0	4000	12052
05B03P	5306013017794	AFT GRN						
BOLT, SELF RETAINING	BACB30ST8-31	03718	RC	8052	RC	0	7757	15809
05B03Q	5306000085025	LWR RIGHT						
SHAFT ASSY, AFT VERTICAL	145D3300-6	2011A4212	RC	7527	RC	0	4797	12324
06H02	1680013201191	AFT						
SHAFT ASSY, ENG DRIVEN	145D3504-2	A-1229	RC	4602	RC	1376	6000	9226
06H04	1615013162661	1						
SHAFT ASSY, ENG DRIVEN	145D3504-2	A-1694	RC	6360	RC	1360	6000	11000
06H04	1615013162661	2						
ADAPTER ASSY ENG D/S INB	145D3500-17	A-5720	RC	6560	RC	1231	4581	9910
06H04A	1615013195092	1 INBD						
ADAPTER ASSY ENG D/S INB	145D3500-17	A7824	RC	5624	RC	0	4581	10205
06H04A	1615013195092	2 INBD						
ADAPTER ASSY ENG D/S OU	145D3500-16	2006A346	RC	7727	RC	1538	4581	10770
06H04B	1615013195091	1OUTBD						
ADAPTER ASSY ENG D/S OU	145D3500-16	NP5740	RC	8548	RC	894	4581	12235
06H04B	1615013195091	2						
SEC 1 DRIVE SHAFT ASSY	145D3400-23	2009A7503	RC	6960	RC	0	10061	17021
06H06A	1615011130248	1						
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	A-7135	RC	5819	RC	4999	10061	10881
06H10	1615011125897	2						
DRIVESHAFT ASSY, SEC 2-6	145D3400-31	A4076	RC	6960	RC	5407	10061	11614
06H10	1615011125897	3						
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	2005A4962	RC	5424	RC	0	10061	15485
06H10	1615011125897	6						
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	2005A4970	RC	5424	RC	0	10061	15485
06H10	1615011125897	4						
DRIVESHAFT ASSY, SEC 2-6	145D3400-32	A16037	RC	7327	RC	1482	10061	15906
06H10	1615011125897	5						
SEC 7 DRIVE SHAFT ASSY	145D3400-24	A-7559	RC	6360	RC	3924	10061	12497
06H12A	1615011125895	7						
AFT SEC 1 D/S ASSY	145D3400-25	A3023	RC	7927	RC	3505	9426	13848
06H13A	1615011130292	8						
AFT SEC 2 D/S ASSY	145D3400-26	2005A4384	RC	7327	RC	0	9426	16753
06H14A	1615011193359	9						

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

FOUO - For Official Use Only

Time Change Components

1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL CH-47D		4. SERIAL NUMBER 8900168			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		
BEARING, ROD END	114CS123-1	2037	RC	8052	RC	0	6948	15000
11G01	3120001108542	AFT FIXED						
BEARING, ROD END	114CS123-1	A0274	RC	7927	RC	0	6948	14875
11G02	3120001108542	AFT LCT						

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

09-May-2003	1	WUC: 06H04 PN: 145D3504-2 PSN: A-1694 SHAFT ASSY, EMG. DRIVE WUC: 06H01 PN: 145D3400-31 PSN: 2005A4962 SEC 2-6 D/S ASSEMBLY 09MAY03 BOEING HELICOPTER, PHILA, PA. TT00:00 JG8088 (610)591-2720
09-May-2003	2	WUC: 06H04 PN: 145D3504-2 PSN: A-1694 SHAFT ASSY, EMG. DRIVE 09MAY03 BOEING HELICOPTER, PHILA, PA. TT00:00 JG8088 (610)591-2720
26-Mar-2003	3	WUC: 06H04 PN: 145D3504-2 PSN: A-1229 SAHFT ASSY, ENG. DRIVEN 26 MAR 2003 ENGINE DRIVE SHAFT RETIREMENT INTERVAL CHANGED TO 6000 HRS IAW CH-47-03-ASAM-01 CS3710 SSG TO B CO 4-123D ACN FT. WAINRIGHT, AK 99703
13-Apr-2010	6	HORIZONTAL PIN BEARING SN: N35005 WAS ROTATED 180 DEGREES AT 6560 ACFT HRS, ROTOR HEAD HOURS: 4708. REMOVAL OF THIS BEARING IS DUE AT 7821 ACFT HRS OR 5969 ROTOR HEAD HOURS. RP373074 SSG PIERECK, C 123 AVN (AVIM) FWA, AK

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	1	FIRE EXTINGUISHER, CF3BR,10501725					
3	2	C-6533()/ARC ICS PANELS					
3	3	RT-1476()/ARC-201 RECEIVER/TRANSMITTER					
2	4	Z-AHP VOICE SECURITY CONTROL				not installed	
3	4	Z-AHP VOICE SECURITY CONTROL					
4	4	Z-AHP VOICE SECURITY CONTROL				not installed	
3	5	RT-1518C/ARC-164 RECEIVER/TRANSMITTER					
3	6	RT-1354B/ARC-186 RECEIVER/TRANSMITTER					
3	7	C-12436/URC, HF CONTROL DISPLAY UNIT				Removed	

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	7	C-12436/URC, HF CONTROL DISPLAY UNIT		removed			
2	8	ON616650 TSEC/KY-100 REMOTE CONTROL UNIT		not installed			
3	8	ON616650 TSEC/KY-100 REMOTE CONTROL UNIT					
4	8	ON616650 TSEC/KY-100 REMOTE CONTROL UNIT		not installed			
3	9	C-7392A/ARN-89 ADF CONTROL					
3	10	C-10048C/ARN-123(V) VOR CONTROL					
1	11	CP-1252C/ASN-128B COMPUTER DISPLAY UNIT		128D INSTALLED			
2	11	CP-1252C/ASN-128B COMPUTER DISPLAY UNIT		128D installed			
3	11	CP-1252C/ASN-128B COMPUTER DISPLAY UNIT					
4	11	CP-1252C/ASN-128B COMPUTER DISPLAY UNIT		128D installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	12	C-12664/APX-118 REMOTE CONTORL UNIT (IF INSTALLED)					
1	13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)		APX 118 INSTALLED			
2	13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)		apx 118 installed			
3	13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)					
4	13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)		APX118 installed			
3	14	RT-1115()/APN-209(V) RECEVIER TRANSMITTER					
3	15	ID-1917()/APN-209(V) REMOTE INDICATOR					
3	16	C-11308/APR-39A(V) RADAR CONTROL UNIT					
3	17	IP-1150A/APR-39(V) RADAR INDICATOR (DIGITAL)					
1	18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT		not installed			
3	18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT					
4	18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT		not installed			
1	19	9272533 M130 DISPENSER CONTROL PANEL(IF INSTALLED)		NOT INSTALLED			
2	19	9272533 M130 DISPENSER CONTROL PANEL(IF INSTALLED)		not installed			
3	19	9272533 M130 DISPENSER CONTROL PANEL(IF INSTALLED)					
4	19	9272533 M130 DISPENSER CONTROL PANEL(IF INSTALLED)		not installed			
1	20	C-12645/ALE-47(V) DIGITAL CONTROL DISPLAY UNIT (IF I		NOT INSTALLED			
2	20	C-12645/ALE-47(V) DIGITAL CONTROL DISPLAY UNIT (IF I		not installed			
3	20	C-12645/ALE-47(V) DIGITAL CONTROL DISPLAY UNIT (IF I					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	20	C-12645/ALE-47(V) DIGITAL CONTROL DISPLAY UNIT (IF I		not installed			
3	21	C-12293/AVS-7 CONVERTER CONTROL UNIT					
1	22	SIDE ARMOR PANEL, 1560-CH47-267-103		NOT INSTALLED			
2	22	SIDE ARMOR PANEL, 1560-CH47-267-103		not installed			
3	22	SIDE ARMOR PANEL, 1560-CH47-267-103					
4	22	SIDE ARMOR PANEL, 1560-CH47-267-103		in conex			
1	23	SIDE ARMOR PANEL, 1560-CH47-267-104		NOT INSTALLED			
2	23	SIDE ARMOR PANEL, 1560-CH47-267-104		not installed			
3	23	SIDE ARMOR PANEL, 1560-CH47-267-104					
4	23	SIDE ARMOR PANEL, 1560-CH47-267-104		in conex			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
1	24	SHOULDER ARMOR PANEL, 1560-CH47-277-103					NOT INSTALLED
2	24	SHOULDER ARMOR PANEL, 1560-CH47-277-103					not installed
3	24	SHOULDER ARMOR PANEL, 1560-CH47-277-103					
4	24	SHOULDER ARMOR PANEL, 1560-CH47-277-103					in conex
1	25	SHOULDER ARMOR PANEL, 1560-CH47-277-104					NOT INSTALLED
2	25	SHOULDER ARMOR PANEL, 1560-CH47-277-104					not installed
3	25	SHOULDER ARMOR PANEL, 1560-CH47-277-104					
4	25	SHOULDER ARMOR PANEL, 1560-CH47-277-104					in conex
3	26	BOTTOM ARMOR PANEL, 1560- CH47-301-1					Seat bottom 2 pieces
2	27	BOTTOM ARMOR PANEL, 1560-					Seat bottom 2 pieces

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
5	27	CH47-302-1		Seat bottom 2 pieces			
3	28	BACK ARMOR PANEL, 1560-CH47-303-1					
1	29	SU-180/AVS-7 DISPLAY UNIT		NOT INSTALLED			
2	29	SU-180/AVS-7 DISPLAY UNIT		not installed			
3	29	SU-180/AVS-7 DISPLAY UNIT					
4	29	SU-180/AVS-7 DISPLAY UNIT		not installed			
3	30	FIRST AID KIT, AERONAUTIC					
3	31	TROOP COMMANDER SEAT, 114ES011-3					
3	32	TROOP COMMANDER SEAT CUSHION, 114E4088-10		Missing			
3	33	TROOP COMMANDER SEAT BELT, 9841781-3					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	34	AM-7189A/ARC IFM AMPLIFIER					
2	35	TSEC/KY-58 VOICE SECURITY PROCESSOR		not installed			
3	35	TSEC/KY-58 VOICE SECURITY PROCESSOR					
4	35	TSEC/KY-58 VOICE SECURITY PROCESSOR		not installed			
3	36	RT-1749/URC RECEIVER/TRANSMITTER		Removed			
4	36	RT-1749/URC RECEIVER/TRANSMITTER		removed			
3	37	AM-7531/URC POWER AMPLIFIER COUPLER		Removed			
4	37	AM-7531/URC POWER AMPLIFIER COUPLER		removed			
2	38	ON616604 TSEC/KY-100 PROCESSOR		not installed			
3	38	ON616604 TSEC/KY-100 PROCESSOR					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	38	ON616604 TSEC/KY-100 PROCESSOR		not installed			
3	39	R-1496A/ARN-89 ADF RECEIVER					
3	40	AN/ARN-123 VOR/ILS RECEIVER					
1	41	CV-3338A/ASN-128B SIGNAL DATA CONVERTER		NOT INSTALLED			
2	41	CV-3338A/ASN-128B SIGNAL DATA CONVERTER		128D installed			
3	41	CV-3338A/ASN-128B SIGNAL DATA CONVERTER					
4	41	CV-3338A/ASN-128B SIGNAL DATA CONVERTER		128D installed			
3	42	RT-1836/APX-118(V) RECEIVER/TRANSMITTER (IF INSTALL)					
1	43	KIT-1C IFF COMPUTER (IF INSTALLED)		NOT INSTALLED			
2	43	KIT-1C IFF COMPUTER (IF INSTALLED)		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	43	KIT-1C IFF COMPUTER (IF INSTALLED)					
4	43	KIT-1C IFF COMPUTER (IF INSTALLED)		not installed			
2	44	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED)		not installed			
3	44	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED)					
4	44	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED)		not installed			
1	45	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)		NOT INSTALLED			
2	45	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)		not installed			
3	45	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)					
4	45	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)		not installed			
1	46	C-12510/AAR-57(V) ELECTRONIC CONTROL UNIT(IF INSTALL		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	46	C-12510/AAR-57(V) ELECTRONIC CONTROL UNIT(IF INSTALL		not installed			
3	46	C-12510/AAR-57(V) ELECTRONIC CONTROL UNIT(IF INSTALL					
4	46	C-12510/AAR-57(V) ELECTRONIC CONTROL UNIT(IF INSTALL		not installed			
3	47	CV-4229(V)7/AVS-7 SIGNAL DATA CONVERTER					
3	48	TACKLE BLOCK, 114E0658-23					
2	49	HOOK AND CABLE ASSEMBLY, 114E6042-15		oed from deploymentnly one return			
3	49	HOOK AND CABLE ASSEMBLY, 114E6042-15					
3	50	RESCUE BLOCK, 114E6050-39					
2	51	HOIST OPERATORS HARNESS		not installed			
3	51	HOIST OPERATORS HARNESS					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	51	HOIST OPERATORS HARNESS					not installed
3	52	GUARD ASSEMBLY					
3	53	RT-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)					Removed
4	53	RT-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)					removed
3	54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)					Removed
4	54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)					removed
3	55	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)					Removed
4	55	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)					removed
1	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE					NOT INSTALLED
2	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE					not installed

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE					
4	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE		not installed			
3	57	COMPUTER LOGBOOK					
3	58	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT					
3	59	CV-3338A/ASN-128D SIGNAL DATA CONVERTER					
3	60	RT 1193A/ASN-128					
3	61	SINGARS RADIO RT-1476/ARC-201					
3	62	EMERGENCY LOCATOR TRANSMITTER (ELT)					
3	63	ALQ-156 RCVR-TRANSMITTER RT-1220					
3	64	KY-58 REMOTE CONTROL UNIT					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	64	KY-58 REMOTE CONTROL UNIT					
3	65	CONVERTER CONTROL UNIT C-12293/AVS-7					
3	66	COMPUTER KIT 1C/TSEC					
3	67	SIGNAL DATA CONVERTER AVS-7/CV-4229					
3	68	AIR DATA TRANSDUCER (HUD)					
3	69	INCLINOMETER (HUD)					
3	70	ALQ-156 CONTROL C-10131					
3	71	APR-39A(V) CONTROL C-11308					
3	72	APR-39A(V) RECEIVER R-2218					
		APR-39A(V) RADAR WARNING					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	73	APR-39A(V) RADAR WARNING INDICATOR IP-1150A					
3	74	APR-39A (V) PROCESSOR CP-1597					
3	75	APR-39A (V) ANTENNA AS-3549					
3	76	APR-39A(V) ANTENNA AS-3548					
3	76	APR-39A(V) ANTENNA AS-3548					
3	77	INDICATOR CONTROL (CMDS) AN/ALE-47					
3	77	INDICATOR CONTROL (CMDS) AN/ALE-47					
3	77	INDICATOR CONTROL (CMDS) AN/ALE-47					
3	78	AN/ARC-220 RT-1749/URC					
3	79	CP-1597A/APR-39A (V) DIGITAL PROCESSOR (IF INSTALLED)					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	80	RT-1220B/ ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)					
3	81	R-2218/ APR-39A (V) RADAR RECEIVER (IF INSTALLED)					
3	82	AS-3549A/ APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)					
3	83	AS-3548A/ APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)					
3	84	SU-202/ AAR-57 (V) ELECT OPTIC MSL SENSOR (IF INSTALLED)					
3	85	NCS MAGNUS TABLET COMPUTER LOGBOOK					
3	86	Z-AHP VOICE SECURITY CONTROL (KY-58)					
3	87	RT-1518C/ARC-164 RECEIVER TRANSMITTER					
3	88	RT-1354B/ARC-186 RECEIVER TRANSMITTER					
3	89	C-12436/URC,HF CONTROL DISPLAY UNIT					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	90	ANTENNA AS-2595/APN-194					
3	91	ANTENNA AS-1922/ARC					
3	92	ANTENNA AS-2890/APR-39					
3	93	DOPPLER NAVIGATION SYSTEM CV-3338/ASN-128					
3	94	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT					Duplicate entry
4	94	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT					duplicate entry
3	95	RT 1193A/ASN-128D					Duplicate entry
4	95	RT 1193A/ASN-128D					duplicate entry
3	96	C-7392A/ARN-89 ADF CONTROL					
3	97	CV-3338A/ASN-128D SIGNAL DATA CONVERTER					Duplicate entry

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	1	FIRE EXTINGUISHER, CF3BR, 10501725					
3	2	DOOR AND EXIT LOCKS (SET)					
3	3	EMERGENCY EXIT LIGHTS					
1	4	ANCHOR LINE ASSY, 114E5139-6 NOT INSTALLED					
3	4	ANCHOR LINE ASSY, 114E5139-6					
1	5	FOOT SWITCHES WITH CABLE, GUNNER NOT INSTALLED					
2	5	FOOT SWITCHES WITH CABLE, GUNNER not installed					
3	5	FOOT SWITCHES WITH CABLE, GUNNER					
3	6	C-6533()/ARC ICS PANELS					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	7	FIRST AID KIT, AERONAUTIC					
3	8	TROOP SEAT (3 MAN)					
1	9	TROOP SEAT (1 MAN)		ONLY 2 INSTALLED			
2	9	TROOP SEAT (1 MAN)		only 2 installed			
3	9	TROOP SEAT (1 MAN)					
4	9	TROOP SEAT (1 MAN)		only 2 installed			
3	10	BELT TROOP SAFETY					
3	11	AXE, EMERGENCY ESCAPE					
3	12	WINCH CONTROL GRIP AND CORD ASSEMBLY					
3	13	CRANK ASSY. EMERGENCY RAMP & RESCUE					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	14	PROBE POLE, CARGO LOADING					
1	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)		NOT INSTALLED			
2	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)		not installed			
3	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)					
4	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)		not installed			
3	16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLED)					
2	17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLED)		not installed			
3	17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLED)					
4	17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLED)		not installed			
1	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					not installed
3	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					
4	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					not installed
1	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST					NOT INSTALLED
2	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST					not installed
3	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST					
4	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST					not installed
1	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLED)					NOT INSTALLED
2	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLED)					not installed
3	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION B - CABIN 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
		INSTALLED)					
4	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLED)		not installed			
1	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA		NOT INSTALLED			
2	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA		not installed			
3	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA					
4	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA		not installed			
3	22	AS-2890/APR-39 BLADE ANTENNA		Removed			
4	22	AS-2890/APR-39 BLADE ANTENNA		removed			
2	23	COVER, OIL COOLER INLET, 145G0001-1		not installed			
3	23	COVER, OIL COOLER INLET, 145G0001-1					
		COVER, OIL COOLER INLET					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION B - CABIN 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	23	COVER, OIL COOLER INLET, 145G0001-1		not installed			
2	24	COVER ENGINE AIR OUTLET, 114G1323-2		not installed			
3	24	COVER ENGINE AIR OUTLET, 114G1323-2					
2	25	COVER ENGINE INLET WITH SCREEN, 219G1001-1		not installed			
3	25	COVER ENGINE INLET WITH SCREEN, 219G1001-1					
2	26	COVER ENGINE INLET WITH WITHOUT SCREENS		not installed			
3	26	COVER ENGINE INLET WITH WITHOUT SCREENS					
4	26	COVER ENGINE INLET WITH WITHOUT SCREENS		not installed			
2	27	COVER, OIL COOLER EXHAUST, 145G0002-5		not installed			
3	27	COVER, OIL COOLER EXHAUST, 145G0002-5					

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION B - CABIN 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
4	27	COVER, OIL COOLER EXHAUST, 145G0002-5		not installed			
3	28	COVER PITOT TUBE, 114E5040-33					
3	29	COVER, OIL COOLER EXHAUST, 145G0002-6					
2	30	COVER, COCKPIT ENCLOSURE, 145G0006-1		not installed			
3	30	COVER, COCKPIT ENCLOSURE, 145G0006-1					
2	31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1		not installed			
3	31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1					
4	31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1		not installed			
2	32	COVER ROTOR HUB FWD & AFT, 114G1023-25		not installed			
3	32	COVER ROTOR HUB FWD & AFT, 114G1023-25					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION B - CABIN 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	33	COVER HEATER, 114G1024-1					
3	34	COVER HEATER EXHAUST, 114G1025-1					
2	35	COVER APU EXHAUST, 145G0005-1					not installed
3	35	COVER APU EXHAUST, 145G0005-1					
1	36	COVER, APU INLET, 14560003-1					NOT INSTALLED
2	36	COVER, APU INLET, 14560003-1					not installed
3	36	COVER, APU INLET, 14560003-1					
4	36	COVER, APU INLET, 14560003-1					not installed
3	37	RAMP EXTENSION, 1560CH-47- 4000-1					
1	38	RAMP EXTENSION, 1560CH-47- 398-1					NOT INSTALLED

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	38	RAMP EXTENSION, 1560CH-47-398-1					
3	39	BLADE ANCHOR					
3	40	TIEDOWN CHAINS TYPE MB-1					
2	41	TIEDOWN STRAPS TYPE CGU1/B		only two at post reset			
3	41	TIEDOWN STRAPS TYPE CGU1/B					
1	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17		NOT INSTALLED			
2	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17		not installed			
3	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17					
4	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17		not installed			
1	43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13		not installed			
3	43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13					
2	44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-14		not installed			
3	44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-14					
3	45	INTERCOM CORD, 50 FT					
3	46	WINCH/HOIST OPERATOR INTERCOM CORD					
3	47	CV-4229(V)7/AVS-7 SIGNAL DATA CONVERTER					
3	48	TACKLE BLOCK, 114E0658-23					
1	49	HOOK AND CABLE ASSEMBLY, 114E6042-15		NOT INSTALLED			
2	49	HOOK AND CABLE ASSEMBLY, 114E6042-15		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME SECTION B - CABIN 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	49	HOOK AND CABLE ASSEMBLY, 114E6042-15					
1	50	RESCUE BLOCK, 114E6050-39		NOT INSTALLED			
2	50	RESCUE BLOCK, 114E6050-39		not installed			
3	50	RESCUE BLOCK, 114E6050-39					
1	51	HOIST OPERATORS HARNESS		NOT INSTALLED			
2	51	HOIST OPERATORS HARNESS		not installed			
3	51	HOIST OPERATORS HARNESS					
3	52	GUARD ASSEMBLY					
1	53	R-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)		NOT INSTALLED			
2	53	R-2218/APR-39A(V) RADAR		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	53	RECEIVER (IF INSTALLED)		not installed			
3	53	R-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)					
1	54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)		NOT INSTALLED			
2	54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)		not installed			
3	54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)					
2	55	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)		not installed			
3	55	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)					
2	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTAL		not installed			
3	56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTAL					
1	57	TRANCIEVER(BFT)		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	57	TRANCIEVER(BFT)		not installed			
3	57	TRANCIEVER(BFT)					
3	58	LNA (BFT GENERATION 3)		Removed			
3	59	ROUTER(GPS GENERATION 3)					
3	60	DAGER(BFT GENERATION 3)					
3	61	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT					
3	62	INTERCOM CORD, 50 FT					
3	63	WINCH/ HOIST OPERATOR INTERCOM CORD					
3	64	COVER ENGINE INLET RING TYPE 114G1206-1					
3	65	COVER ENGINE INLET WITHOUT SCREENS					

SERIAL NUMBER 8900168		MODEL CH-47D CH-47D_BASELINE		AREA NAME 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	66	SLAB BATTERY PN D856511-1					
3	67	GUNNER CABLE ASSY.					
3	68	DROOP STOP SHROUD ASSEMBLY STORAGE BAG 145E5001-10					
3	69	GPS ANTENNA 22433-40 GPS- 128B					
3	70	SINGARS ANTENNAS AS 3939/ARC (TOP)					
3	71	BLANK					
3	72	CMWS SEQUENCER R/H (#2) SN _____					
1	73	IVHMS IVHMU P/N 30279-0202 (OR 30279-0402)		NOT INSTALLED			
3	73	IVHMS IVHMU P/N 30279-0202 (OR 30279-0402)					
1	74	TRANSMITTER, INFRARED T- 1678/ALQ-212(V) (ATIRCM)		NOT INSTALLED			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	74	TRANSMITTER, INFRARED T-1678/ALQ-212(V) (ATIRCM)					not installed
3	74	TRANSMITTER, INFRARED T-1678/ALQ-212(V) (ATIRCM)					
1	75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) (ATIRCM)					NOT INSTALLED
2	75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) (ATIRCM)					not installed
3	75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) (ATIRCM)					
1	76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM					NOT INSTALLED
2	76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM					not installed
3	76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM					
1	77	OPTICAL ASSY, LASER (ATIRCM)					NOT INSTALLED
2	77	OPTICAL ASSY, LASER (ATIRCM)					not installed

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	77	OPTICAL ASSY, LASER (ATIRCM)					

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS		Nomenclature					
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	1	FIRE EXTINGUISHER, CF3BR, 10501725					
1	2	9311431 M-130 ELECTRONIC MODULE (IF INSTALLED) NOT INSTALLED					
2	2	9311431 M-130 ELECTRONIC MODULE (IF INSTALLED) not installed					
3	2	9311431 M-130 ELECTRONIC MODULE (IF INSTALLED)					
1	3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED) NOT INSTALLED					
2	3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED) not installed					
3	3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED)					
1	4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED) NOT INSTALLED					
2	4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED) not installed					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED)					
1	5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)					
2	5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)		not installed			
3	5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)					
1	6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)		NOT INSTALLED			
2	6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)		not installed			
3	6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)					
3	6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)					
1	7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)		NOT INSTALLED			
2	7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					
3	8	SA-2671/ALE-47(V) SAFETY SWITCH (IF INSTALLED)					
3	9	135947-0001 AN/ALE-47(V) SAFETY FLAG (IF INSTALLED)					
1	10	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST		NOT INSTALLED			
2	10	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST		not installed			
3	10	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST					
1	11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)		NOT INSTALLED			
2	11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)		not installed			
3	11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)					
3	12	C-6533()/ARC ICS PANELS					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	13	CRANK ASSY. EMERGENCY RAMP & RESCUE					
3	14	PROBE POLE, CARGO LOADING					
3	15	CD-45(V)/ALE-47(V) PROGRAMMER (IF INSTALLED)					
3	16	114ES290-1REMOTE FIRING SWITCH, 14 FT (IF INSTALLE					
3	17	PIF01249-1REMOTE FIRING SWITCH, 22 FT (IF INSTALLE					
3	18	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					
3	19	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF IN					
3	20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLE					
3	21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA					
3	22	AS-2890/APR-39 BLADE ANTENNA					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	23	COVER, OIL COOLER INLET, 145G0001-1					
3	24	COVER ENGINE AIR OUTLET, 114G1323-2					
3	25	COVER ENGINE INLET WITH SCREEN, 219G1001-1					
3	26	COVER ENGINE INLET WITH WITHOUT SCREENS					
3	27	COVER, OIL COOLER EXHAUST, 145G0002-5					
3	27	COVER, OIL COOLER EXHAUST, 145G0002-5					
3	28	COVER PITOT TUBE, 114E5040- 33					
3	29	COVER, OIL COOLER EXHAUST, 145G0002-6					
3	30	COVER, COCKPIT ENCLOSURE, 145G0006-1					
3	31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	32	COVER ROTOR HUB FWD & AFT, 114G1023-25					
3	33	COVER HEATER, 114G1024-1					
3	34	COVER HEATER EXHAUST, 114G1025-1					
3	35	COVER APU EXHAUST, 145G0005-1					
3	36	COVER, AW INLET, 14560003-1					
3	37	RAMP EXTENSION, 1560CH-47-4000-1					
3	38	RAMP EXTENSION, 1560CH-47-398-1					
3	39	BLADE ANCHOR					
3	40	TIEDOWN CHAINS TYPE MB-1					
3	41	TIEDOWN STRAPS TYPE					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
		CGU1/B					
3	42	SPACER SET RIGGING (ACTUATOR BLOCK), 114E5900-17					
3	43	PIN, GROUND SAFETY BLADE BLOCKING, 114E5897-13					
3	44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-					
3	45	INTERCOM CORD, 50 FT					
3	46	WINCH/HOIST OPERATOR INTERCOM CORD					
3	47	AIR DAT TRANSDUCER					
3	47	AIR DAT TRANSDUCER					
3	48	INCLINOMETER (HUD)					
3	49	CONVERTER CONTROL					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	50	INTERCOM CORD, 50 FT (FE)					
3	51	FIRE EXTINGUISH SYSTEM BOTTLES 114PS203-3					
3	52	RAMP EXTENSION 1560CH-47-4000-1					

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	1	R-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)				Removed	
3	2	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)				Removed	
3	3	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)				Removed	
1	4	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE				NOT INSTALLED	
2	4	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE				not installed	
3	4	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE				Removed	
3	5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)					
3	6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALL					
3	7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	8	SA-2671/ALE-47(V) SAFETY SWITCH (IF INSTALLED)					
3	9	135947-0001 AN/ALE-47(V) SAFETY FLAG (IF INSTALLED)					
3	10	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF IN					
3	11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)					
3	12	C-6533()/ARC ICS PANELS					
3	14	PROBE POLE, CARGO HOOK UP					
3	15	WINCH CONTROL GRIP AND CORD ASSEMBLY					
3	16	CRANK ASSY. EMERGENCY RAMP & RESCUE					
3	17	ANTENNA AS-3831 APN209 (RAD ALT)					
3	18	145G0006-1 COVER, COCKPIT ENCLOSURE					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	19	114G1025-1 COVER HEATER EXHAUST					
3	20	COVER HEATER 114G1024-1					
3	21	COVER PITOT TUBE (114E5040-33)					
3	22	145G0001-1 FWD. PYLON INTAKE COVER					
3	23	114G1323-1 COVER ENGINE OUTLET					
3	24	219G1001-1 COVER ENGINE INLET					
3	25	PROTECTIVE RING ASSY. ENGINE INLET-114G1206					
3	26	145G0004-1 COVER AFT. PYLON EXHAUST					
3	27	145G0002-5 COVER FWD. PYLON EXHAUST					
3	28	145G0002-6 COVER FWD. PYLON					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	29	145G0003-1 COVER AFT. PYLON					
3	30	145G0005-1 COVER APU EXHAUST					
3	31	BLADE ANCHOR 114E5060-1					
3	32	114G1023-25 ROTOR HUB COVERS					
3	33	TIEDOWN CHAINS TYPE MB-1					
3	34	TIEDOWN STRAPS TYPE CGU1/B					
3	35	SUPPORT CARGO RAMP EXTENSION 1560CH47-398-1					
3	36	RAMP EXTENSION 1560CH47-400-1/114S6003-21					
3	37	GUNNER FOOTSWITCHES					
3	38	GUNNER CABLE ASSY.					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	39	S-65-8282-30					
3	40	ANTENNA, ADF LOOP					
3	41	ANTENNA, SENSE AS-1869/ARN					
3	42	UHF-AM ANTENNA AT-256() ARC					
3	43	ANTENNA AS-1922()/ARC					
3	44	IGNITION KEYS					
3	45	BRACKET & PADLOCK					
3	46	DROOP STOP SHROUDS					
3	47	DROOP STOP SHROUD ASSEMBLY STORAGE BAG 145E5001-10					
3	48	DROOP STOP SHIELD 114R2215 -11					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	49	DROOP STOP BASE 114R2215-4					
3	50	ANTENNA ADF AS-2108/ARN-89 (LOOP)					
3	51	VHF-UHF ANTENNA AT-1108() /ARC					
3	52	GPS ANTENNA 22433-40 GPS-128B					
1	53	ECM ANTENNA ALQ-156 AS-3149		NOT INSTALLED			
2	53	ECM ANTENNA ALQ-156 AS-3149		not installed			
3	53	ECM ANTENNA ALQ-156 AS-3149					
2	54	SINGGARS ANTENNAS AS 3939/ARC (TOP)		not installed			
3	54	SINGGARS ANTENNAS AS 3939/ARC (TOP)					
2	55	SINGGARS ANTENNAS AS		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	55	3939/ARC (BOTTOM)		not installed			
3	55	SINGARS ANTENNAS AS 3939/ARC (BOTTOM)					
3	56	AN/ALE-47 COUNTERMEASURES PROCESSOR(PROGRAMMER)					
3	57	L-BAND(EIS) ANTENNA(BFT GENERATION 3)					
3	58	GPS ANTENNA(BFT GENERATION 3)					
3	59	(BFT) ANT GPS S/N: _____					
3	60	(BFT) LOW NOISE AMP S/N: _____					
3	61	(BFT) DC/DC CONVERTER S/N: _____					
3	62	(BFT) PALLET S/N: _____					
3	63	(BFT) ROUTER S/N: _____					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	64	(BFT) DAGGER S/N: _____					
1	65	(CMWS) SMART DISPENSER LH S/N: _____		NOT INSTALLED			
2	65	(CMWS) SMART DISPENSER LH S/N: _____		not installed			
3	65	(CMWS) SMART DISPENSER LH S/N: _____					
1	66	(CMWS) SMART DISPENSER LH S/N: _____		NOT INSTALLED			
2	66	(CMWS) SMART DISPENSER LH S/N: _____		not installed			
3	66	(CMWS) SMART DISPENSER LH S/N: _____					
1	67	(CMWS) SMART DISPENSER RH S/N: _____		NOT INSTALLED			
2	67	(CMWS) SMART DISPENSER RH S/N: _____		not installed			
3	67	(CMWS) SMART DISPENSER RH S/N: _____					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168	MODEL CH-47D CH-47D_BASELINE	AREA NAME 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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				

1	68	(CMWS) SMART DISPENSER RH S/N: _____	NOT INSTALLED
2	68	(CMWS) SMART DISPENSER RH S/N: _____	not installed
3	68	(CMWS) SMART DISPENSER RH S/N: _____	
1	69	(CMWS) PAYLOAD MODULE LH S/N: _____	NOT INSTALLED
2	69	(CMWS) PAYLOAD MODULE LH S/N: _____	not installed
3	69	(CMWS) PAYLOAD MODULE LH S/N: _____	
1	70	(CMWS) PAYLOAD MODULE LH S/N: _____	NOT INSTALLED
2	70	(CMWS) PAYLOAD MODULE LH S/N: _____	not installed
3	70	(CMWS) PAYLOAD MODULE LH S/N: _____	
1	71	(CMWS) PAYLOAD MODULE RH S/N: _____	NOT INSTALLED

REVERSE OF DA FORM 2408-17, NOV 1991

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
2	71	(CMWS) PAYLOAD MODULE RH S/N: _____					not installed
3	71	(CMWS) PAYLOAD MODULE RH S/N: _____					
1	72	(CMWS) PAYLOAD MODULE RH S/N: _____					NOT INSTALLED
2	72	(CMWS) PAYLOAD MODULE RH S/N: _____					not installed
3	72	(CMWS) PAYLOAD MODULE RH S/N: _____					
1	73	(CMWS) EOMS LH S/N: _____					NOT INSTALLED
2	73	(CMWS) EOMS LH S/N: _____					not installed
3	73	(CMWS) EOMS LH S/N: _____					
1	74	(CMWS) EOMS RH S/N: _____					NOT INSTALLED
2	74	(CMWS) EOMS RH S/N: _____					not installed

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	74	(CMWS) EOMS RH S/N: _____					
1	75	(CMWS) SEQUENCERS LH S/N: _____			NOT INSTALLED		
2	75	(CMWS) SEQUENCERS LH S/N: _____			not installed		
3	75	(CMWS) SEQUENCERS LH S/N: _____					
1	76	(CMWS) SEQUENCERS RH S/N: _____			NOT INSTALLED		
2	76	(CMWS) SEQUENCERS RH S/N: _____			0not installed		
3	76	(CMWS) SEQUENCERS RH S/N: _____					
3	77	AS-3549A/APR-39 L/H SPIRAL ANTENNA					
3	78	AS-3549A/APR-39 R/H SPIRAL ANTENNA					
3	79	TRANSMITTER REMOTE COMPASS WITH COMPNS CN-					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
		405()/A					
3	80	TRANSMITTER REMOTE COMPASS WITH COMPNS CN-405()/A					
3	81	SU-202/AAR-57(V) EOMS (AFT PYLON)					

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	2	ERFS FUEL SAMPLING PUMP KIT 1680-01-474-3324					
3	3	CAVITY DRAIN HOSE 4720-01- 424-5554					
3	4	GROUNDING CABLE 6150-01- 398-4389					
3	5	HARNES TANK POWER 645-01- 380-2981					
3	6	FUEL HOSE SINGLE POINT PRESSURE REFUELING 4720-01 -425-1215					
3	7	VENT HOSE ASSY 4720-01-471- 6739					
3	8	FUEL HOSE, TANK-TO -ACFT RANGE EXT 4720-01-424-5558					
3	9	FUEL PROBE ELECTRICAL CABLE 6150-01-475-7634					
3	10	CH-47 ERFS II FUEL CONTROL PANEL P/N HM022-123-51					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	11	CH-47 ERFS II ROLLER ASSY KIT P/N WOH93JCH-47-T-F-K					
3	12	EFRS TANK COVER P/N IT765- HMO22-T17-11					
3	13	MODULAR SURVIVAL SYSTEMS (AMSS) 8-MAN 1680-01-361- 4854					
3	14	KY-58 ZAHP VOICE SECURITY CONTROL					
3	15	KIT-1C IFF COMPUTER OR APX 118 (AVN CLOSET)					
3	16	KY-58 INTERFACE ADAPTER (AVN CLOSET SHELF #)					
3	17	CMWS FLARE DISPR ASSY [RH] [FWD] D-61(V) ALQ-212(V)					
3	18	CMWS FLARE MOUNT [RH] [AFT]					
3	19	CMWS FLARE DISPR ASSY [RH] [AFT] D-61(V) ALQ-212(V)					
3	20	RAD WARN ANT/DETECT [AFT] [LH] AS-3548A/APR-39A(V)					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	21	RAD WARN ANT/DETECT [AFT] [RH] AS-3549A/APR-39A(V)					
3	22	CMWS EOMS SENSOR [AFT] [LH] SU-202/AAR-57(V)					
3	23	CMWS EOMS SENSOR [AFT] [RH] SU-202/AAR-57(V)				0	
3	40	C-11308/APR-39A (V) RADAR CONTROL UNIT					
3	41	IP-1150A/APR-39 (V) RADAR INDICATOR (DIGITAL)					
3	42	Z-AHP VOICE SECURITY CONTROL					
3	43	C-10131/ALQ-156 COUNTER MEASURES CONTROL UNIT					
3	44	BLUE FORCE TRACKING-AVN					
3	45	TSEC/KY-100 REMOTE CONTROL UNIT ON616650					
3	46	C-11308/APR-39A(V) RADAR CONTROL UNIT					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	47	IP-1150A/APR-39(V) RADAR INDICATOR (DIGITAL)					
3	48	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT					
3	49	M-130 DISPENSER CONTROL PANEL (IF INSTALLED)					
3	50	TSEC/KY-58 VOICE SECURITY PROCESSOR					
3	51	TSEC/KY-100 PROCESSOR ON616604					
3	52	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED)					
3	52	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED)					
3	53	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)					
3	54	R-2218/APR-39A(V) RADAR RECEIVER (NOSE) (IF INSTALLED)					
3	55	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	56	AS-3548A/ARP-39 R/H SPIRAL ANTENNA (IF INSTALLED)					
3	57	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA					
3	58	AS-2890/APR-39 BLADE ANTENNA					
3	59	M-130 ELECTRONIC MODULE (IF INSTALLED) 9311431					
3	60	M-130 DISPENSER ASSEMBLY (IF INSTALLED) 9311434					
3	61	M-130 PAYLOAD MODULE (IF INSTALLED) 9311451					
3	62	AN/ALE-47 DISPENSER ASSEMBLY (IF INSTALLED) 186220-001					
3	63	R-2218/APR-39A(V) RADAR RECEIVER AFT PYLON (IF INSTALLED)					
3	64	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)				0	
3	65	AS3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER 8900168		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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	66	LADDER @ STA 471 UNIT EQUIPMENT, AASF, HELENA, MT					
3	67	COCKPIT COVER (BRUCE AIRCRAFT COVERS) W/BAG					
1	68	BROOM, CORN, FLOOR SWEEPING		NOT INSTALLED			
2	68	BROOM, CORN, FLOOR SWEEPING		not installed			
3	68	BROOM, CORN, FLOOR SWEEPING					
1	69	RESERVED		NOT INSTALLED			
2	69	RESERVED		not installed			
3	69	RESERVED					
1	70	RESERVED		NOT INSTALLED			
2	70	RESERVED		not installed			

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	70	RESERVED					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	SECTION A			
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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
6. LOCATION OR REMARKS			Nomenclature				
CHECK NO.	a. ITEM NUMBER	b. LOCATION/REMARKS					
3	1	DOOR & EXIT LOCKS SET					
3	2	OIL COOLER INLET COVER					
3	3	ENG AIR OUTLET COVER					
3	4	ENG INLET COVER [W/ SCREENS]					
3	5	ENG INLET COVER [W/O SCREENS]					
3	6	OIL COOLER EXHAUST COVER					
3	7	PITOT TUBE COVER					
3	8	OIL COOLER EXHAUST COVER					
3	9	COCKPIT ENCLOSURE COVER					

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	SECTION A			
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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	10	HYD COOLER EXHAUST COVER					
3	11	ROTOR HUB COVER					
3	12	HEATER INLET COVER					
3	13	HEATER EXHAUST COVER					
3	14	APU EXHAUST COVER					
3	15	APU INLET COVER					
3	16	BLADE ANCHOR					
3	17	TIE DOWN CHAIN [MB1]					
3	18	TIE DOWN STRAP [CGU1/B]					
3	19	RIGGING (ACTUATOR BLOCKS) SPACER SET					

REVERSE OF DA FORM 2408-17, NOV 1991

FOUO - For Official Use Only

SERIAL NUMBER		MODEL		AREA NAME			
8900168		CH-47D	CH-47D_BASELINE	SECTION A			
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	paul.n.check	SFC	21-Jun-2013				
2	brian.tenace	SPC	28-Jan-2014				
3	christopher.c.s	SSG	15-Dec-2014				
4	christopher.c.s	SSG	25-Jun-2015				
3	20	BLADE LOCKING PIN					
3	21	TRANSPORT ATTACHMENT FITTING [W/ BOLT]					
3	22	ENG INLET COVER [W/ EAPS]					

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		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. 1	4. 1	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. 3	4. 3	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	RT-1476()/ARC-201 RECEIVER/TRANSMITTER								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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								1			
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	RT-1518C/ARC-164 RECEIVER/TRANSMITTER								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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. 0	4. 0	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							
8900168		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. 0	3. 0	4. 0	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. 1	4. 1	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
11	CP-1252C/ASN-128B COMPUTER DISPLAY UNIT								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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 (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
13	AN/APX-100 RECEIVER/TRANSMITTER (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
14	RT-1115()/APN-209(V) RECEVIER TRANSMITTER								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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) REMOTE INDICATOR								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
18	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
19	9272533 M130 DISPENSER CONTROL PANEL(IF INSTALLED)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	C-12645/ALE-47(V) DIGITAL CONTROL DISPLAY UNIT (IF I										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
21	C-12293/AVS-7 CONVERTER CONTROL UNIT										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
23	SIDE ARMOR PANEL, 1560-CH47-267-104										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	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										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	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										2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
27	BOTTOM ARMOR PANEL, 1560-CH47-302-1										2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	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. 2	4. 2	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
29	SU-180/AVS-7 DISPLAY UNIT										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 1	4. 1	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. 1	4. 1	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			
8900168				CH-47D CH-47D_BASELINE				SECTION A - COCKPIT AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
32	TROOP COMMANDER SEAT CUSHION, 114E4088-10										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 1	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. 1	4. 1	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										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
35	TSEC/KY-58 VOICE SECURITY PROCESSOR										1
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	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										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
37	AM-7531/URC POWER AMPLIFIER COUPLER										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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										1
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
39	R-1496A/ARN-89 ADF RECEIVER										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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			
8900168				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										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
41	CV-3338A/ASN-128B SIGNAL DATA CONVERTER										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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) RECEIVER/TRANSMITTER (IF INSTALL)										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
43	KIT-1C IFF COMPUTER (IF INSTALLED)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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 (IF INSTALLED)										1
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
45	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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) ELECTRONIC CONTROL UNIT(IF INSTALL										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
47	CV-4229(V)7/AVS-7 SIGNAL DATA CONVERTER										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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			
8900168				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										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
49	HOOK AND CABLE ASSEMBLY, 114E6042-15										2
CHECK NUMBER	1. 2	2. 1	3. 1	4. 1	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
51	HOIST OPERATORS HARNESS										1
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
53	RT-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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 ANTENNA (IF INSTALLED)										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
55	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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) ELECT OPTIC MSL SENSOR (IF INSTALLE										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
57	COMPUTER LOGBOOK										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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	CP-1252C/ASN-128D COMPUTER DISPLAY UNIT										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
59	CV-3338A/ASN-128D SIGNAL DATA CONVERTER										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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	SINGGARS 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	RT 1193A/ASN-128										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
61	SINGGARS RADIO RT-1476/ARC-201										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	EMERGENCY LOCATOR TRANSMITTER (ELT)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
63	ALQ-156 RCVR-TRANSMITTER RT-1220										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
64	KY-58 REMOTE CONTROL UNIT										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				CH-47D CH-47D_BASELINE				SECTION A - COCKPIT AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
65	CONVERTER CONTROL UNIT C-12293/AVS-7										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
66	COMPUTER KIT 1C/TSEC										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
67	SIGNAL DATA CONVERTER AVS-7/CV-4229										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
68	AIR DATA TRANSDUCER (HUD)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
69	INCLINOMETER (HUD)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
70	ALQ-156 CONTROL C-10131										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
71	APR-39A(V) CONTROL C-11308										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
72	APR-39A(V) RECEIVER R-2218										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
73	APR-39A(V) RADAR WARNING INDICATOR IP-1150A										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	APR-39A (V) PROCESSOR CP-1597										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
75	APR-39A (V) ANTENNA AS-3549										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
76	APR-39A(V) ANTENNA AS-3548										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
77	INDICATOR CONTROL (CMDS) AN/ALE-47										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
78	AN/ARC-220 RT-1749/URC										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	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. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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)										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
85	NCS MAGNUS TABLET COMPUTER LOGBOOK										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
87	RT-1518C/ARC-164 RECEIVER TRANSMITTER										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
88	RT-1354B/ARC-186 RECEIVER TRANSMITTER										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
90	ANTENNA AS-2595/APN-194										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 1	4. 1	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. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		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. 1	4. 1	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. 1	4. 1	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. 2	4. 2	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. 1	4. 1	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. 0	4. 2	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. 2	4. 2	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. 6	4. 6	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			
8900168				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. 10 4. 12 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE:								QTY REQ	
9		TROOP SEAT (1 MAN)								3	
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 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								33	
CHECK NUMBER 1. 33 2. 33 3. 33 4. 33 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. 1 4. 1 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. 1 4. 1 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. 1 4. 1 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. 1 4. 1 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. 0 2. 0 3. 0 4. 0 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								
8900168		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. 2	4. 2	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. 0	3. 0	4. 0	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 (IF INSTALLED)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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 (IF INST)								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLED)								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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								1			
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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. 0	3. 0	4. 0	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, 114G1323-2								2			
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
8900168		CH-47D	CH-47D_BASELINE	SECTION B - CABIN AREA							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
25	COVER ENGINE INLET WITH SCREEN, 219G1001-1								2		
CHECK NUMBER	1. 2	2. 0	3. 0	4. 2	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 WITH WITHOUT SCREENS								2		
CHECK NUMBER	1. 2	2. 0	3. 0	4. 0	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. 0	3. 0	4. 0	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. 2	4. 2	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								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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. 0	3. 0	4. 1	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								1		
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	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. 0	3. 0	4. 2	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			
8900168				CH-47D CH-47D_BASELINE				SECTION B - CABIN AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
33	COVER HEATER, 114G1024-1										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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. 1	4. 1	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. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
36	COVER, APU INLET, 14560003-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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										2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
38	RAMP EXTENSION, 1560CH-47-398-1										1
CHECK NUMBER	1. 0	2. 1	3. 1	4. 1	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										6
CHECK NUMBER	1. 6	2. 6	3. 6	4. 6	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. 8	4. 8	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								
8900168		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. 2	3. 32	4. 32	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. 0	2. 0	3. 0	4. 0	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 BLOCKING, 114E5897-13								6			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-14								2			
CHECK NUMBER	1. 2	2. 0	3. 0	4. 2	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. 1	4. 1	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
47	CV-4229(V)7/AVS-7 SIGNAL DATA CONVERTER								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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	TACKLE BLOCK, 114E0658-23								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
49	HOOK AND CABLE ASSEMBLY, 114E6042-15								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
50	RESCUE BLOCK, 114E6050-39								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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	HOIST OPERATORS HARNESS										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
52	GUARD ASSEMBLY										1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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	R-2218/APR-39A(V) RADAR RECEIVER (IF INSTALLED)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
54	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	AS-3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)										1
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
56	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTAL										2
CHECK NUMBER	1. 1	2. 0	3. 0	4. 0	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	TRANCIEVER(BFT)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
58	LNA (BFT GENERATION 3)										1
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				CH-47D CH-47D_BASELINE				SECTION B - CABIN AREA			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
59	ROUTER(GPS GENERATION 3)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
60	DAGER(BFT GENERATION 3)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
61	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
62	INTERCOM CORD, 50 FT										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	4. 2	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
65	COVER ENGINE INLET WITHOUT SCREENS										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
66	SLAB BATTERY PN D856511-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	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	GUNNER CABLE ASSY.										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 2	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. 0	2. 0	3. 0	4. 1	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								
8900168		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. 0	2. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
70	SINGARS ANTENNAS AS 3939/ARC (TOP)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
71	BLANK								0			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
72	CMWS SEQUENCER R/H (#2) SN _____								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
74	TRANSMITTER, INFRARED T-1678/ALQ-212(V) (ATIRCM)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
75	LASER, DIRECTIONAL ASSY, SU-241/ALQ-212(V) (ATIRCM)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
76	CONTROL TRANSMITTER, COUNTERMEASURE C-12794/ALQ-212(V) ATIRCM								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
77	OPTICAL ASSY, LASER (ATIRCM)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		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. 1	4. 1	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)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
3	9311434 M-130 DISPENSER ASSEMBLY (IF INSTALLED)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
4	9311451 M-130 PAYLOAD MODULE (IF INSTALLED)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALLED)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
8	SA-2671/ALE-47(V) SAFETY SWITCH (IF INSTALLED)								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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 (IF INSTALLED)								1			
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
10	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF INST)								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		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	CRANK ASSY. EMERGENCY RAMP & RESCUE								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
14	PROBE POLE, CARGO LOADING								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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 (IF IN								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
20	196405-001 AN/AAR-57(V) PAYLOAD MODULE(IF INSTALLE								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
21	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
22	AS-2890/APR-39 BLADE ANTENNA								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
23	COVER, OIL COOLER INLET, 145G0001-1								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
24	COVER ENGINE AIR OUTLET, 114G1323-2								2			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
27	COVER, OIL COOLER EXHAUST, 145G0002-5										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
28	COVER PITOT TUBE, 114E5040-33										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
29	COVER, OIL COOLER EXHAUST, 145G0002-6										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
30	COVER, COCKPIT ENCLOSURE, 145G0006-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
31	COVER HYDRAULIC COOL EXHAUST, 145G0004-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
33	COVER HEATER, 114G1024-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
34	COVER HEATER EXHAUST, 114G1025-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
35	COVER APU EXHAUST, 145G0005-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
36	COVER, AW INLET, 14560003-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
37	RAMP EXTENSION, 1560CH-47-4000-1										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
38	RAMP EXTENSION, 1560CH-47-398-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
39	BLADE ANCHOR										6
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
40	TIEDOWN CHAINS TYPE MB-1										8
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
44	ATTACHMENT FITTINGS, TRANSPORT WITH BOLT 114G1049-										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
45	INTERCOM CORD, 50 FT										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
46	WINCH/HOIST OPERATOR INTERCOM CORD										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
47	AIR DAT TRANSDUCER										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
48	INCLINOMETER (HUD)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
49	CONVERTER CONTROL										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
50	INTERCOM CORD, 50 FT (FE)										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
52	RAMP EXTENSION 1560CH-47-4000-1										3
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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							
8900168		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 (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
2	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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 (IF INSTALLED)								1		
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
4	SU-202/AAR-57(V) ELECT OPTIC MSL SENSOR (IF INSTALLE								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
5	186220-001 AN/ALE-47 DISPENSER ASSY (IF INSTALLED)								4		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
6	185470-0001/0002 AN/ALE-47 PAYLOAD MOD (IF INSTALL								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
7	SA-2669/ALE-47(V) SEQUENCERS (IF INSTALLED)								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
8	SA-2671/ALE-47(V) SAFETY SWITCH (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
9	135947-0001 AN/ALE-47(V) SAFETY FLAG (IF INSTALLED								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	D-61/ALQ-212(V) AN/AAR-57(V) DISPENSER ASSY (IF IN								4		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
11	196405-001 AN/AAR-57(V) PAYLOAD MOD (IF INSTALLED)								4		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				CH-47D				AASF #3 PIA IL			
								SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:										QTY REQ
12	C-6533()/ARC ICS PANELS										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
13	TIEDOWN FITTINGS 10,000LB										8
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
15	WINCH CONTROL GRIP AND CORD ASSEMBLY										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
16	CRANK ASSY. EMERGENCY RAMP & RESCUE										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
17	ANTENNA AS-3831 APN209 (RAD ALT)										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
18	145G0006-1 COVER, COCKPIT ENCLOSURE										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
19	114G1025-1 COVER HEATER EXHAUST										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
20	COVER HEATER 114G1024-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
21	COVER PITOT TUBE (114E5040-33)										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
22	145G0001-1 FWD. PYLON INTAKE COVER										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
23	114G1323-1 COVER ENGINE OUTLET										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
24	219G1001-1 COVER ENGINE INLET										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
25	PROTECTIVE RING ASSY. ENGINE INLET-114G1206										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
27	145G0002-5 COVER FWD. PYLON EXHAUST										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
28	145G0002-6 COVER FWD. PYLON										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
29	145G0003-1 COVER AFT. PYLON										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
30	145G0005-1 COVER APU EXHAUST										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
31	BLADE ANCHOR 114E5060-1										6
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
32	114G1023-25 ROTOR HUB COVERS										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
33	TIEDOWN CHAINS TYPE MB-1										8
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
34	TIEDOWN STRAPS TYPE CGU1/B										32
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
35	SUPPORT CARGO RAMP EXTENSION 1560CH47-398-1										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
36	RAMP EXTENSION 1560CH47-400-1/114S6003-21										3
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
37	GUNNER FOOTSWITCHES										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
38	GUNNER CABLE ASSY.										2
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
39	S-65-8282-30										2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
8900168		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. 1	4. 1	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. 1	4. 1	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
44	IGNITION KEYS								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
46	DROOP STOP SHROUDS								3		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	3. 0	4. 0	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. 0	3. 0	4. 0	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. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	VHF-UHF ANTENNA AT-1108()/ARC								1		
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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							
8900168		CH-47D		AASF #3 PIA IL				SECTION D - ENGINE AND AFT PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	GPS ANTENNA 22433-40 GPS-128B								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
53	ECM ANTENNA ALQ-156 AS-3149								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	3. 0	4. 0	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. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	AN/ALE-47 COUNTERMEASURES PROCESSOR(PROGRAMMER)								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
57	L-BAND(EIS) ANTENNA(BFT GENERATION 3)								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	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	GPS ANTENNA(BFT GENERATION 3)								1		
CHECK NUMBER	1. 1	2. 1	3. 0	4. 0	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. 1	4. 1	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 S/N: _____								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:								QTY REQ		
61	(BFT) DC/DC CONVERTER S/N: _____								1		
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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. 1	4. 1	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. 1	4. 1	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. 1	4. 1	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
65	(CMWS) SMART DISPENSER LH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
66	(CMWS) SMART DISPENSER LH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
67	(CMWS) SMART DISPENSER RH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
68	(CMWS) SMART DISPENSER RH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
69	(CMWS) PAYLOAD MODULE LH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
70	(CMWS) PAYLOAD MODULE LH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
71	(CMWS) PAYLOAD MODULE RH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.
ITEM NO.	NOMENCLATURE:										QTY REQ
72	(CMWS) PAYLOAD MODULE RH S/N: _____										1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11. 12.

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				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: _____								1	
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE:								QTY REQ	
74		(CMWS) EOMS RH S/N: _____								1	
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE:								QTY REQ	
75		(CMWS) SEQUENCERS LH S/N: _____								1	
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE:								QTY REQ	
76		(CMWS) SEQUENCERS RH S/N: _____								1	
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 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. 0 2. 0 3. 0 4. 0 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. 0 2. 0 3. 0 4. 0 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. 0 2. 0 3. 0 4. 0 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. 0 2. 0 3. 0 4. 0 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. 0 2. 0 3. 0 4. 0 5. 6. 7. 8. 9. 10. 11. 12.											

1. SERIAL NUMBER				2. MODEL				3. AREA NAME			
8900168				CH-47D CH-47D_BASELINE				UNIT UNIQUE INVENTORY ITEMS			
4. EQUIPMENT CHECKLIST											
ITEM NO.		NOMENCLATURE:								QTY REQ	
1		ERFS TANK 1680-01-425-1216								1	
CHECK NUMBER		1. 0	2. 0	3. 0	4. 0	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. 0	4. 0	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. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.
ITEM NO.		NOMENCLATURE:								QTY REQ	
4		GROUNDING CABLE 6150-01-398-4389								1	
CHECK NUMBER		1. 0	2. 0	3. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	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. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.
ITEM NO.		NOMENCLATURE:								QTY REQ	
13		MODULAR SURVIVAL SYSTEMS (AMSS) 8-MAN 1680-01-361-4854								2	
CHECK NUMBER		1. 0	2. 0	3. 0	4. 0	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		KY-58 ZAHP VOICE SECURITY CONTROL								1	
CHECK NUMBER		1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
15	KIT-1C IFF COMPUTER OR APX 118 (AVN CLOSET)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
16	KY-58 INTERFACE ADAPTER (AVN CLOSET SHELF #)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	CMWS FLARE DISPR ASSY [RH] [FWD] D-61(V) ALQ-212(V)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
18	CMWS FLARE MOUNT [RH] [AFT]								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	CMWS FLARE DISPR ASSY [RH] [AFT] D-61(V) ALQ-212(V)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
44	BLUE FORCE TRACKING-AVN								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
46	C-11308/APR-39A(V) RADAR CONTROL UNIT								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	IP-1150A/APR-39(V) RADAR INDICATOR (DIGITAL)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
48	C-10131/ALQ-156 COUNTERMEASURES CONTROL UNIT								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	M-130 DISPENSER CONTROL PANEL (IF INSTALLED)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
50	TSEC/KY-58 VOICE SECURITY PROCESSOR								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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.
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.

1. SERIAL NUMBER		2. MODEL		3. AREA NAME							
8900168		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS							
4. EQUIPMENT CHECKLIST											
ITEM NO.	NOMENCLATURE:								QTY REQ		
51	TSEC/KY-100 PROCESSOR ON616604								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
52	CP-1597A/APR-39A(V) DIGITAL PROCESSOR (IF INSTALLED								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	RT-1220B/ALQ-156 RECEIVER/TRANSMITTER (IF INSTALLED								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
54	R-2218/APR-39A(V) RADAR RECEIVER (NOSE) (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	AS-3549A/APR-39 L/H SPIRAL ANTENNA (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
56	AS-3548A/ARP-39 R/H SPIRAL ANTENNA (IF INSTALLED)								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	AS-3149/ALQ-156 COUNTERMEASURES ANTENNA								2		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10. 11. 12.	
ITEM NO.	NOMENCLATURE:								QTY REQ		
58	AS-2890/APR-39 BLADE ANTENNA								1		
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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.	3.	4.	5.	6.	7.	8.	9.	10. 11. 12.	

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		CH-47D	CH-47D_BASELINE	UNIT UNIQUE INVENTORY ITEMS								
4. EQUIPMENT CHECKLIST												
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	M-130 ELECTRONIC MODULE (IF INSTALLED) 9311431								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
60	M-130 DISPENSER ASSEMBLY (IF INSTALLED) 9311434								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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	M-130 PAYLOAD MODULE (IF INSTALLED) 9311451								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
62	AN/ALE-47 DISPENSER ASSEMBLY (IF INSTALLED) 186220-001								4			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	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. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
65	AS3548A/APR-39 R/H SPIRAL ANTENNA (IF INSTALLED)								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	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.
ITEM NO.	NOMENCLATURE:								QTY REQ			
66	LADDER @ STA 471 UNIT EQUIPMENT, AASF, HELENA, MT								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5.	6.	7.	8.	9.	10.	11.	12.
ITEM NO.	NOMENCLATURE:								QTY REQ			
67	COCKPIT COVER (BRUCE AIRCRAFT COVERS) W/BAG								1			
CHECK NUMBER	1. 0	2. 0	3. 0	4. 1	5.	6.	7.	8.	9.	10.	11.	12.

1. SERIAL NUMBER 8900168		2. MODEL CH-47D CH-47D_BASELINE		3. AREA NAME UNIT UNIQUE INVENTORY ITEMS		
4. EQUIPMENT CHECKLIST						
ITEM NO. 68	NOMENCLATURE: BROOM, CORN, FLOOR SWEEPING					QTY REQ 1
CHECK NUMBER 1.	0	2.	0	3.	0	4. 0
ITEM NO. 68	NOMENCLATURE: BROOM, CORN, FLOOR SWEEPING					QTY REQ 1
CHECK NUMBER 1.	1	2.		3.		4.
ITEM NO. 69	NOMENCLATURE: RESERVED					QTY REQ 0
CHECK NUMBER 1.	0	2.	0	3.	0	4. 0
ITEM NO. 70	NOMENCLATURE: RESERVED					QTY REQ 0
CHECK NUMBER 1.	0	2.	0	3.	0	4. 0

1. SERIAL NUMBER				2. MODEL				3. AREA NAME				
8900168				CH-47D CH-47D_BASELINE				SECTION A				
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:										QTY REQ	
1	DOOR & EXIT LOCKS SET										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
2	OIL COOLER INLET COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
2	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
3	ENG AIR OUTLET COVER										2	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
3	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
4	ENG INLET COVER [W/ SCREENS]										2	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
4	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
5	ENG INLET COVER [W/O SCREENS]										2	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
5	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
6	OIL COOLER EXHAUST COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
6	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
7	PITOT TUBE COVER										2	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
7	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
8	OIL COOLER EXHAUST COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
8	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
9	COCKPIT ENCLOSURE COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
9	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
10	HYD COOLER EXHAUST COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
10	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
11	ROTOR HUB COVER										2	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
11	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
12	HEATER INLET COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
12	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
13	HEATER EXHAUST COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
13	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
14	APU EXHAUST COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
14	0	0	0									
ITEM NO.	NOMENCLATURE:										QTY REQ	
15	APU INLET COVER										1	
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
15	0	0	0									

1. SERIAL NUMBER		2. MODEL		3. AREA NAME								
8900168		CH-47D	CH-47D_BASELINE	SECTION A								
4. EQUIPMENT CHECKLIST												
ITEM NO.	NOMENCLATURE:								QTY REQ			
16	BLADE ANCHOR								6			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
17	TIE DOWN CHAIN [MB1]								8			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
18	TIE DOWN STRAP [CGU1/B]								32			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
19	RIGGING (ACTUATOR BLOCKS) SPACER SET								4			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
20	BLADE LOCKING PIN								6			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
21	TRANSPORT ATTACHMENT FITTING [W/ BOLT]								2			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
22	ENG INLET COVER [W/ EAPS]								2			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0	0	0									
ITEM NO.	NOMENCLATURE:								QTY REQ			
52	N/A								0			
CHECK NUMBER	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	0											

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. SERIAL NUMBER 8900168		
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	17 Mar 2017	03 Mar 2017	
A014	14 DAY ENGINE RUN REQUIRED	TM 1-1520-240-23 P	14 D	15 Mar 2017	01 Mar 2017	
A040	VISUAL INSPECT OUTBOARD DRIVE SHAFT LUGS ADAPTER	TM 1-1520-240-23 P	25 H	8570.1	8545.1	
A070	#1 ENGINE OIL SAMPLE	TB 43-0211	50 H	8598.4	8548.4	
A071	#2 ENGINE OIL SAMPLE	TB 43-0211	50 H	8598.4	8548.4	
A072	AFT XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	8849.3	8449.3	
A073	FWD XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	8849.3	8449.3	
A074	#2 ENGINE MECHANICAL XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	8849.3	8449.3	
A075	ENGINE COMBINING XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	8849.3	8449.3	
A081	#1 ENGINE MECHANICAL XMSN OIL SAMPLE DUE	H-47-12-AMAM-02	400 H	8849.3	8449.3	
A088	PERFORM LUBRICATION IAW LUBRICATION CHARTS	TM 1-1520-240-23 P	50 H	8596.9	8546.9	
A092	30 DAY SLAB BATTERY INSPECTION (M8565/11-1)	TM 11-6140-203-23 P	30 D	01 Apr 2017	02 Mar 2017	
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	30 Mar 2017	28 Feb 2017	
A115	PERFORM ENGINE WATER WASH IAW IETM	TM 1-1520-240-23 P	50 H	8598.4	8548.4	
A128	#1 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY	TM 1-1520-240-23 P	25 H	8570.1	8545.1	
A129	#2 ENGINE DUAL CHIP DETECTOR FOR CONTINUITY	TM 1-1520-240-23 P	25 H	8570.1	8545.1	
A131	COMBINING XMSN COOLER FAN VIBRATION TEST	TM 1-1520-240-23 P	50 H	8599.6	8549.6	
A133	AFT XMSN COOLER FAN VIBRATION TEST	TM 1-1520-240-23 P	50 H	8599.6	8549.6	
A140	VISUALLY INSPECT COMBINING XMSN SPT FITTINGS FOR CRACKS	TM 1-1520-240-23 P	50 H	8599.3	8549.3	
A155	CORROSION CONTROL INSPECTION, ABBREVIATED, MILD	TM 1-1520-240-PMS4	90 D	21 Mar 2017	21 Dec 2016	
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION	TTS 56578A AWR FOR ELT	90 D	11 May 2017	10 Feb 2017	
A170	90 DAY/100 HOUR ELT SELF-TEST INSPECTION	TTS 56578A AWR FOR ELT	100 H	8644.2	8544.2	
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	25 Apr 2017	25 Jan 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
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 8900168		
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	8649.3	8549.3	
A182	INSP FWD AFT SWASHPLATE BEARING IAW SOF CH-47-04-01	TM 1-1520-240-23 P	100 H	8648.4	8548.4	
A190	INSPECT FWD AFT SWASHPLATE ROTATING RING CH-47-07-SOF-	TM 1-1520-240-23 P	200 H	8649.3	8449.3	
A191	5000LB TIE DOWN ADAPTER RINGS INSP	H47-10-ASAM-07	200 H	8649.3	8449.3	
A196	#1 #2 ENGINE XMSN FAIRING	TM 1-1520-240-23 P	100 H	8649.3	8549.3	
A202	TORQUE CHECK FWD PITCH LINK BOLTS	TM 1-1520-240-23 P	100 H	8648.4	8548.4	
A204	TORQUE CHECK AFT PITCH LINK BOLTS	TM 1-1520-240-23 P	100 H	8648.4	8548.4	
A210	PERFORM 50 HR ENGINE DECU DOWNLOAD	TM 1-1520-240-23 P	50 H	8599.6	8549.6	
A216	INSPECT THE COMBINING XMSN COOLING FAN SHAFT PER TASK	TM 1-1520-240-23 P	100 H	8648.4	8548.4	
A217	CHECK COMBINING XMS COOLING FAN SHAFT OUTPUT GEAR SPLIN	TM 1-1520-240-23 P	100 H	8648.4	8548.4	
A262	INSPECTION OF AFT CONNECTING LINK (TASK 4-37)	TM 1-1520-240-23 P	200 H	8649.3	8449.3	
A264	PERFORM LUBRICATION REQUIREMENTS IAW LUBE CHARTS	TM 1-1520-240-23 P	200 H	8649.3	8449.3	
A280	PERFORM PMS2 CYCLE INSPECTION	TM 1-1520-240-PMS2	400 H	8649.3	8249.3	
A370	PERFORM LUBRICATION REQUIREMENT IAW LUBE CHART	TM 1-1520-240-23 P	400 H	8849.3	8449.3	
A380	PERFORM PMS3 CYCLE INSPECTION	TM 1-1520-240-PMS3	400 H	8849.3	8449.3	
A390	EDDY CURRENT NO. 1 FWD MOUNT	TM 1-1520-240-23P	600 H	8652.3	8052.3	
A391	EDDY CURRENT NO.2 FWD MOUNT	TM 1-1520-240-23P	600 H	8652.3	8052.3	
A400	REPLACE HORIZONTAL HINGE PIN BOLT (PN 114R2201-1)	TM 1-1520-240-23P	1200 H	9252.3	8052.3	
A440	AFT HEAD VERTICAL PIN BEARING INSP AND ROTATION	TM 1-1520-240-23 P	1200 H	8850	7650	
A442	FWD HEAD VERTICAL PIN BEARING INSP AND ROTATION	TM 1-1520-240-23 P	1200 H	8927.2	7727.2	
A443	FWD HEAD HORIZONTAL PIN BEARING INSP AND ROTATION	TM 1-1520-240-23 P	1200 H	8656	7456	
A444	AFT HEAD HORIZONTAL PIN BEARING INSP AND ROTATION	TM 1-1520-240-23 P	1200 H	8782	7582	

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 8900168		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A460	INSPECT FUEL TANK ASSEMBLIES	TM 1-1520-240-23 P	1200 H	9252.3	8052.3	
A478	INSPECT FUEL BOOST PUMP POWER WIRE HARNESS	TM 1-1520-240-23 P	1200 H	9252.3	8052.3	
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST & INSPECTION	TM 1-1500-204-23-1	180 D	13 Apr 2017	15 Oct 2016	
A500	CORROSION CONTROL INSPECTION, IN-DEPTH, MILD	TM 1-1520-240-PMS4	180 D	05 Jun 2017	07 Dec 2016	
A505	AMSS SURVIVAL KIT INSPECTION	TM 1-1680-377-13 P	360 D	26 Jul 2017	31 Jul 2016	
A520	ANNUAL G-SWITCH ELT INSPECTION	TTS 56578A AWR FOR ELT	12 M	27 Feb 2018	27 Feb 2017	
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	TM 1-1520-240-23 P	12 M	14 Dec 2017	14 Dec 2016	
A532	COMPASS SWING	TM 1-1500-204-23-4	12 M	28 Aug 2017	28 Aug 2016	
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	31 Mar 2017	31 Mar 2016	
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	12 Dec 2017	12 Dec 2016	
A558	HSI/RMI FOR CORRECT READINGS	TM 1-1500-204-23-4	12 M	28 Aug 2017	28 Aug 2016	
A563	ENGINE FIRE EXTINGUISHER SYSTEM INSPECTION	TM 1-1520-240-23 P	12 M	04 Nov 2017	04 Nov 2016	
A564	ENGINE FIRE BOTTLE FOR WEIGHT	TM 1-1520-240-23P	12 M	04 Nov 2017	04 Nov 2016	
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK	TM 11-6140-203-23P	24 M	05 Nov 2017	05 Nov 2015	
A649	AIRCRAFT WEIGHING CLASS 1	AR 95-1	36 M	12 Dec 2019	12 Dec 2016	
A660	REPLACEMENT OF BATTERY (SLAB M8565/11-1)	TM 11-6140-203-23P	36 M	05 Nov 2018	05 Nov 2015	
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	01 Nov 2019	01 May 2010	
A699	ENGINE FIRE EXTINGUISHER (#2 AFT) MH-92	TB 9-1300-385	114 M	01 Nov 2019	01 May 2010	
A700	ENGINE FIRE EXTINGUISHER (#1 FWD), MH-92	TB 9-1300-385	114 M	01 Mar 2022	01 Sep 2012	
A710	ENGINE FIRE EXTINGUISHER (#2 FWD) MH-92	TB 9-1300-385	114 M	01 Jan 2021	01 Jul 2011	
A806	REPLACE FWD ROTARY WING HUB ASSY (PN 114R2050-35)	TM 1-1520-240-23 O/H & RET. SCHED.	2887 H	10576	7689	
A820	FWD ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	8927	7727	

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 8900168		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A822	FWD ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10127	7727	
A823	FWD ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10127	7727	
A825	FWD ROTOR HEAD HORIZONTAL HINGE PIN BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	8831	7631	
A826	FWD ROTOR HEAD HORIZONTAL HINGE PIN BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10031	7631	
A829	FWD ROTOR HEAD HORIZONTAL HINGE PIN ROTATION DUE	TM 1-1520-240-23&P	1200 H	8656	7456	
A830	FWD ROTOR HEAD HORIZONTAL HINGE PIN REPLACEMENT DUE	TM 1-1520-24-23&P	2400 H	9725	7325	
A831	FWD ROTOR HEAD PITCH BEARING REPLACEMENT DUE	TM 1-1520-24-23&P	2700 H	10427	7727	
A832	FWD ROTOR HEAD TIE BAR ASSEMBLY REPLACEMENT DUE.	TM 1-1520-240-23&P	4800 H	11442	6642	
A833	AFT ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	8905	7705	
A834	AFT ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	8905	7705	
A835	AFT ROTOR HEAD VERTICAL HINGE PIN UPPER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10105	7705	
A836	AFT ROTOR HEAD VERTICAL HINGE PIN LOWER BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10105	7705	
A837	AFT ROTOR HEAD HORIZONTAL HINGE PIN BEARING ROTATION DUE	TM 1-1520-240-23&P	1200 H	8905	7705	
A838	AFT ROTOR HEAD HORIZONTAL HINGE PIN BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10105	7705	
A839	AFT ROTOR HEAD HUB REPLACEMENT DUE	TM 1-1520-240-23&P	1995 H	9700	7705	
A840	AFT ROTOR HEAD HORIZONTAL HINGE PIN ROTATION DUE	TM 1-1520-240-23&P	1200 H	8905	7705	
A841	AFT ROTOR HEAD HORIZONTAL HINGE PIN REPLACEMENT DUE	TM 1-1520-240-23&P	2400 H	10105	7705	
A842	AFT ROTOR HEAD PITCH BEARING REPLACEMENT DUE	TM 1-1520-240-23&P	2700 H	10405	7705	
A843	AFT ROTOR HEAD TIE BAR ASSEMBLY REPLACEMENT DUE	TM 1-1520-240-23&P	4800 H	12505	7705	

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 8900168		
4. INSP NO.	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT	
A851	FWD SWASHPLATE BEARING (P/N 114RS308-2) REPLACEMENT DUE	TM 1-1520-240-23&P OH&RET SCHED	1200 H	9336	8136	
A852	AFT SWASHPLATE BEARING (P/N 114RS308-2) REPLACEMENT DUE	TM 1-1520-240-23&P	1200 H	9449.3	8249.3	
E351	REPLACE APX-118 TRANSPONDER BATTERY	TM 11-5895-1841-13P	6 M	21 Mar 2017	21 Sep 2016	

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. PART NO 2-121-090-79	2. SN 41365108318	3. ACFT 8900168	4. NOMENCLATURE DISK ASSY, 1ST	5. NSN 2840014795683	6. CAGE NO. 91547	7. STAGE 1ST	8. ACCEPT. DATE 06-Sep-2013
----------------------------	----------------------	--------------------	-----------------------------------	-------------------------	----------------------	-----------------	--------------------------------

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)

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)		

1. PART NO 2-141-350-10	2. SN 916224602701	3. ACFT 8900168	4. NOMENCLATURE SHAFT ASSY, I	5. NSN 2840014748620	6. CAGE NO. 91547	7. STAGE 3RD	8. ACCEPT. DATE 08-Sep-2010
----------------------------	-----------------------	--------------------	----------------------------------	-------------------------	----------------------	-----------------	--------------------------------

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)

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)		

1. PART NO 2-141-170-22	2. SN 916224603187	3. ACFT 8900168	4. NOMENCLATURE DISK ASSY 4TH	5. NSN 2825012050769	6. CAGE NO. 91547	7. STAGE 4TH	8. ACCEPT. DATE 08-Sep-2010
----------------------------	-----------------------	--------------------	----------------------------------	-------------------------	----------------------	-----------------	--------------------------------

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)

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)		

1. NOMENCLATURE ENGINE ASSY TURBINE			2. ENGINE MODEL T55-GA-714A						3. ENGINE SERIAL NUMBER 10PGA01471	
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 60402300254	
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 07GGA01205	
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 10PGA01471			3. AIRCRAFT SERIAL NUMBER 8900168			
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
27-Jun-2012		5000	36	806 / 750	102.5 / 99.5	75 / 75	1500	TRGR 17, CW3 GREEN
05-Oct-2012		5000	28	806 / 760	102.9 / 100	82 / 82	1525	PRE PHASE TEST FLIGHT PAC CHECK / TRIGGER VALUE = 17, PACN=29
11-Oct-2012	933	5000	24	806 / 790	103 / 102	83 / 83	1600	NEW TRIGGER 21.
10-Feb-2013	1195	5000	10	806 / 760	103.9 / 103	93 / 93	1600	DAILY PAT 23 NO TRIGGER CHANGE CW3 GROVE
17-Jul-2013	13175	2000	26	806 / 770	103.3 / 101.5	92 / 92	1700	TV:24 DECU REPLACEMENT
16-Dec-2013	1327	2000	4	806 / 740	104.2 / 100	102 / 102	1690	POST RESET TV = 15
05-Aug-2015	1532	5000	14	806 / 750	103.6 / 100	91 / 91	1525	PRE-PMS-2 MTF PAC. TV=18 CW3 LUCAS D. BOHM

1. ENGINE MODEL T55-GA-714A			2. ENGINE SERIAL NUMBER			3. AIRCRAFT SERIAL NUMBER 8900168		
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
				/	/	/		

1. ENGINE MODEL T55-GA-714A		2. ENGINE SERIAL NUMBER 07GGA01205			3. AIRCRAFT SERIAL NUMBER 8900168			
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
02-Apr-2014	1590	2000	10	806 / 725	104 / 102	98 / 98	1800	POST C-17 BUILD UP. REMOVED IRSS TAILCONES & INSTALLED STANDARD CANTED. TV = 13
26-Sep-2014	1623	3292	18	806 / 776.6	103.5 / 102.6	92.7 / 93.8	1800	TRIGGER : 20 POST PMS-3 400HR INSP, UPGRADED TO -21
04-Jun-2008		1500	20	806 / 759	103.6 / 100.8	98 / 98	1825	COMPLETED BY BOEING, ENTERED FROM MANUAL RECORDS BY JF691421, TRIGGER VALUE=16, TOA=1/TDA=1
14-Dec-2009	373	2000	12	806 / 779	103.8 / 102.5	100 / 100	1860	NEW TRIGGER VALUE ESTABLISHED POST IRSS MODS. COMPLETED BY CW2 FLINT. TRIGGER VALUE = 18
14-Nov-2009	365	2000	22	806 / 779	103.2 / 101.5	96 / 96	1780	TV=19 SET BY CW2 SPIRI (JS244025) FOR POST PMS-3 PHASE GMTF
26-Oct-2012		5000	18	806 / 770	103.2 / 103	91 / 91	1700	TRIGGR 17; DECU 24; CW4 CLYDE
16-May-2013		5000	34	806 / 775	102.5 / 102	74.2 / 74.2	1550	TRIGGER VALUE 17
09-Jul-2013		5000	33	806 / 788	102.8 / 102	74.2 / 74.2	1590	REINSTALLATION OF #1 ENGINE TRIGGER VALUE=17

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		400 Hrs	0 Days	a. NOMENCLATURE AND TYPE AFT TRANSMISSION			
b. MAKE OR TYPE CH-47D				b. SERIAL NUMBER A9106MG		d. ACFT HRS LAST OIL CHANGE 8202.3	
c. SERIAL NUMBER 8900168				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 5709	
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
20-Sep-2007	5709	3419	5709.0	SPECIAL	NORMAL	28-Sep-2007	melissa.k.mckean
24-Sep-2007	5723	3433	5723.0	ROUTINE	NORMAL	28-Sep-2007	melissa.k.mckean
12-Oct-2007	5772	3482	63.0	ROUTINE	ABNORMAL	16-Oct-2007	melissa.k.mckean
19-Oct-2007	5790	3500	81.0	SPECIAL	NORMAL	27-Oct-2007	melissa.k.mckean
01-Nov-2007	5819	3529	110.0	ROUTINE	NORMAL	13-Nov-2007	melissa.k.mckean
02-Dec-2007	5866	3576	157.0	ROUTINE	NORMAL	06-Dec-2007	melissa.k.mckean
22-Dec-2007	5916	3626	207.0	ROUTINE	NORMAL	28-Dec-2007	melissa.k.mckean
08-Jan-2008	5967	3677	258.0	ROUTINE	NORMAL	18-Jan-2008	melissa.k.mckean
26-Jan-2008	6019	3729	310.0	ROUTINE	NORMAL	03-Feb-2008	melissa.k.mckean
03-Mar-2008	6069	3779	360.0	ROUTINE	NORMAL	07-Mar-2008	samuel.g.ayers
03-Apr-2008	6119	3829	410.0	ROUTINE	NORMAL	10-Apr-2008	michael.e.tomlinson
02-May-2008	6170	3880	461.0	ROUTINE	NORMAL	03-May-2008	samuel.g.ayers
27-May-2008	6222	3932	513.0	ROUTINE	NORMAL	03-Jun-2008	samuel.g.ayers
29-Jun-2008	6267	3983	558.0	ROUTINE	NORMAL	14-Jul-2008	samuel.g.ayers
07-Aug-2009	6360	4070	0.0	RESET	ABNORMAL	10-Aug-2009	richard.moe
12-Aug-2009	6364	4074	4.0	LAB REQUES	NORMAL	13-Aug-2009	richard.moe
15-Oct-2009	6409	4119	49.0	ROUTINE	NORMAL	19-Oct-2009	derek.s.taylor
09-Dec-2009	6462	4172	102.0	ROUTINE	NORMAL	29-Dec-2009	HC233589
04-Mar-2010	6510	4220	150.0	50 HOUR	NORMAL	09-Mar-2010	derek.s.taylor
13-Jul-2010	6614	4324	254.0	ROUTINE	NORMAL	16-Jul-2010	derrick.m.wilson
15-Sep-2010	6659	4369	299.0	ROUTINE	NORMAL	26-Sep-2010	derrick.m.wilson
27-Oct-2010	6707	4417	347.0	ROUTINE	NORMAL	03-Nov-2010	derrick.m.wilson
08-Nov-2010	6760	4470	400.0	ROUTINE	NORMAL	19-Nov-2010	RL445436
14-Feb-2011	6808	4518	448.0	50 HOUR			
26-Jul-2011	6866	4576	506.0	ROUTINE	ABNORMAL	31-Jul-2011	gregory.j.clement
08-Aug-2011	6908	4618	548.0	ROUTINE	ABNORMAL	09-Aug-2011	JS042835
22-Aug-2011	6957.6	4668	0.0	ROUTINE			
09-Oct-2011	7008	4718	648.0	ROUTINE			
05-Nov-2011	7056	4766	696.0	ROUTINE	NORMAL	08-Nov-2011	RL445436
29-Nov-2011	7111	4821	751.0	ROUTINE	NORMAL	09-Dec-2011	joel.b.sudbury
14-Dec-2011	7129.7	4840	770.0	ROUTINE	ABNORMAL	22-Dec-2011	christopher.a.gutowski
28-Dec-2011	7158	4868	798.0	ROUTINE			
29-Jan-2012	7229	4939	869.0	50 HOUR	NORMAL	05-Feb-2012	derek.s.taylor
10-Feb-2012	7253	4963	893.0	ROUTINE	ABNORMAL	16-Feb-2012	sedrick.j.clayton
24-Feb-2012	7283	4993	923.0	SPECIAL			
28-Feb-2012	7298	5008	938.0	SPECIAL			
29-Feb-2012	7298	5008	938.0	ROUTINE	NORMAL	04-Mar-2012	sedrick.j.clayton
02-Mar-2012	7318	5028	958.0	SPECIAL	NORMAL	12-Mar-2012	robert.l.wilson
28-Mar-2012	7330	5040	970.0	POST PHASE	NORMAL	29-Mar-2012	joseph.a.bass
23-Apr-2012	7378	5088	1018.0	50 HOUR	NORMAL	26-Apr-2012	joseph.a.bass
09-May-2012	7423	5133	1063.0	ROUTINE	NORMAL	14-May-2012	michael.p.bennett
30-May-2012	7487	5197	1127.0	ROUTINE	NORMAL	01-Jun-2012	AV057243
27-Jun-2012	7527	5237	1167.0	50 HOUR	NORMAL	29-Jun-2012	david.c.fisher
05-Oct-2012	7723	5433	1363.0	400 HOUR	ABNORMAL	06-Oct-2012	david.c.fisher

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

FOUO - For Official Use Only

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		400 Hrs		a. NOMENCLATURE AND TYPE AFT TRANSMISSION			
b. MAKE OR TYPE CH-47D		0 Days		b. SERIAL NUMBER A9106MG		d. ACFT HRS LAST OIL CHANGE 8202.3	
c. SERIAL NUMBER 8900168				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 5709	
16-Oct-2012	7734	5444	1374.0	SPECIAL	NORMAL	19-Oct-2012	david.c.fisher
14-Dec-2013	8052	5762	0.0	POST-RESET	NORMAL	16-Dec-2013	RN564555
08-Apr-2015	8202.3	5912.3	0.0	ROUTINE	ABNORMAL	17-Apr-2015	christopher.c.smith
28-Apr-2015	8202.3	5912.3	150.3	LAB REQUES	NORMAL	30-Apr-2015	christopher.c.smith
08-Jun-2016	8449.3	6159.3	247.0	400 HOUR	NORMAL	13-Jun-2016	robert.d.childers
9. REMARKS: SAMPLING TECHNIQUE							

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICOPTER, CARGO		400 Hrs 0 Days		a. NOMENCLATURE AND TYPE COMBINING TRANSMISSION			
b. MAKE OR TYPE CH-47D				b. SERIAL NUMBER A8-029		d. ACFT HRS LAST OIL CHANGE 8449.3	
c. SERIAL NUMBER 8900168				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 6465	
4. DATE SAMPLE SUBMITTED	5. END ITEM	HOURS		6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	a	b	LAST OIL CHANGE c			DATE a	PID b
09-Dec-2009	6462	2733	0.0	BASELINE	NORMAL	29-Dec-2009	HC233589
04-Mar-2010	6510	2781	48.0	50 HOUR	NORMAL	09-Mar-2010	derek.s.taylor
13-Jul-2010	6614	2885	152.0	ROUTINE	NORMAL	16-Jul-2010	derrick.m.wilson
15-Sep-2010	6659	2930	197.0	ROUTINE	NORMAL	26-Sep-2010	derrick.m.wilson
27-Oct-2010	6707	2978	245.0	ROUTINE	NORMAL	03-Nov-2010	derrick.m.wilson
08-Nov-2010	6760	3031	298.0	ROUTINE	ABNORMAL	19-Nov-2010	RL445436
29-Nov-2010	6763	3034	301.0	SPECIAL	NORMAL	07-Dec-2010	derrick.m.wilson
14-Feb-2011	6808	3079	346.0	50 HOUR			
28-Jul-2011	6866	3137	404.0	ROUTINE	ABNORMAL	31-Jul-2011	gregory.j.clement
08-Aug-2011	6908	3179	446.0	ROUTINE	NORMAL	13-Aug-2011	JS042835
22-Aug-2011	6957.6	3229	0.0	ROUTINE			
09-Oct-2011	7008	3279	546.0	ROUTINE			
05-Nov-2011	7056	3327	594.0	ROUTINE	NORMAL	08-Nov-2011	RL445436
29-Nov-2011	7111	3382	649.0	ROUTINE	NORMAL	09-Dec-2011	joel.b.sudbury
14-Dec-2011	7129.7	3401	668.0	ROUTINE	ABNORMAL	22-Dec-2011	christopher.a.gutowski
28-Dec-2011	7158	3429	696.0	ROUTINE			
29-Jan-2012	7229	3500	767.0	50 HOUR			
10-Feb-2012	7253	3524	791.0	ROUTINE	NORMAL	16-Feb-2012	sedrick.j.clayton
29-Feb-2012	7298	3569	836.0	ROUTINE	NORMAL	04-Mar-2012	sedrick.j.clayton
28-Mar-2012	7330	3601	868.0	POST PHASE	NORMAL	29-Mar-2012	joseph.a.bass
23-Apr-2012	7378	3649	916.0	50 HOUR	NORMAL	26-Apr-2012	joseph.a.bass
26-Apr-2012	7383	3654	921.0	SPECIAL	NORMAL	28-Apr-2012	DH628462
09-May-2012	7423	3694	961.0	ROUTINE	NORMAL	14-May-2012	michael.p.bennett
30-May-2012	7487	3758	1025.0	ROUTINE	NORMAL	01-Jun-2012	AV057243
05-Oct-2012	7723	3994	1261.0	400 HOUR	NORMAL	06-Oct-2012	david.c.fisher
14-Dec-2013	8052	4323	0.0	POST-RESET	NORMAL	16-Dec-2013	RN564555
29-Jan-2015	8163.2	4434.2	111.2	SPECIAL	NORMAL	02-Feb-2015	christopher.c.smith
09-Apr-2015	8202.3	4473.3	0.0	ROUTINE	ABNORMAL	17-Apr-2015	christopher.c.smith
28-Apr-2015	8202.3	4473.3	39.1	LAB REQUES	NORMAL	30-Apr-2015	christopher.c.smith
03-Jun-2016	8445.8	4716.8	243.5	400 HOUR	NORMAL	09-Jun-2016	robert.d.childers
08-Jun-2016	8449.3	4720.3	3.5	400 HOUR	ABNORMAL	13-Jun-2016	robert.d.childers
07-Jul-2016	8452.8	4723.8	3.5	400 HOUR	NORMAL	07-Jul-2016	robert.d.childers
9. REMARKS:							

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 2009A11786		d. ACFT HRS LAST OIL CHANGE 8445.8	
c. SERIAL NUMBER 8900168				c. TIME SINCE NEW OR OVERHAUL CC		e. ACFT HRS INSTALLED 7727	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a	COMPONENT b	LAST OIL CHANGE c			DATE a	PID b
19-Apr-2012	7994	40	7994.0	ROUTINE	NORMAL	26-Apr-2012	SC08324
12-May-2012	8054	100	8054.0	ROUTINE	NORMAL	15-May-2012	DH628462
30-May-2012	8100	146	8100.0	ROUTINE	NORMAL	01-Jun-2012	AV057243
19-Jun-2012	8467	513	513.0	PRE-PHASE	NORMAL	25-Jun-2012	joseph.a.bass
16-Oct-2012	7734	7	7.0	BASELINE	NORMAL	19-Oct-2012	david.c.fisher
14-Dec-2013	8052	325	0.0	POST-RESET	NORMAL	16-Dec-2013	RN564555
09-Apr-2015	8202.3	475.3	0.0	ROUTINE	ABNORMAL	17-Apr-2015	christopher.c.smith
28-Apr-2015	8202.3	475.3	150.3	LAB REQUES	NORMAL	30-Apr-2015	christopher.c.smith
25-May-2016	8438.3	711.3	236.0	SPECIAL	ABNORMAL	01-Jun-2016	robert.d.childers
03-Jun-2016	8445.8	718.8	7.5	400 HOUR	NORMAL	09-Jun-2016	robert.d.childers
08-Jun-2016	8449.3	722.3	3.5	400 HOUR	NORMAL	13-Jun-2016	robert.d.childers
9. REMARKS:							

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT		8900168		
T55-GA-714A		07GGA01205		ENGINE ASSY TURBINE		2-001-020-39		5A. DECU S/N						
6. HISTORICAL COUNTS ON ENGINE													7. NO. OF OVERHAULS	
LINE	3rd COMP	1st TURB	2nd TURB	3rd TURB	4th TURB	1st GP	GP SPACER	ENG OP HRS						0
	a	b	c	d	e	f	g	h						

2 READING AT REMOVAL OF ENGINE = Total Counts

1- 1724 1724 1724 1724 1724 1724 1724 1724 1915

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

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

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER	5. WUC				
ENGINE ASSY TURBINE	2840014585361	2-001-020-39	07GGA01205	04A				
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMENSTALL	TIME SINCE O/H	COMP	O/H OR REPLACE LIFE	REP. DUE (Engine Hours/Cycles)
				CYC/HRS		CYC/HRS		
a	b	c	d	e	f	g	h	i
COMPRESSOR ROTOR ASSY	2-101-600-57	71365103220	CC	0	CC	1724	COND	COND
04A01C	NSN PENDING							
LINER ASSY, COMBUSTION	2-131-110-76	72463720238	CC	0	CC	1724	COND	COND
04A02A	2840014589984							
SEALING PLATE, 1ST GP	2-121-075-36	61365107682	RC	0	RC	1724	20990	19266
04A02B12	2840014658934						Cycles	
SPACER, TURBINE GAS	2-121-071-42	71365103121	RC	0	RC	1724	8300	6576
04A02B13	5365014679095						Cycles	
NOZZLE ASSY 1ST TURBINE	2-121-430-25	7P29749	CC	0	CC	1724	COND	COND
04A02C	2840014614685							
DISK ASSY, 1ST TURBINE	2-121-090-79	71365102950	RC	0	RC	1724	10400	8676
04A03A	2840014795683						Cycles	
CYLINDER 1ST TURBINE	2-121-470-49	71499500585	CC	0	CC	1724	COND	COND
04A03B	2840014785346							
DISK ASSY, 2ND TURBINE	2-121-110-35	71365101626	RC	0	RC	1724	3300	1576
04A03C	2840014795681						Cycles	
NOZZLE ASSY, 2ND TURBINE	2-121-100-79	60402300254	CC	4174	CC	1724	COND	COND
04A03D	2835014537890							
TURBINE ROTOR	2-141-140-45	7P30619	CC	0	CC	1724	COND	COND
04A03E	2840014830254							

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

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER	5. WUC				
ENGINE ASSY TURBINE	2840014585361	2-001-020-39	07GGA01205	04A				
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLACE LIFE j	REP. DUE (Engine Hours/Cycles) k
a	b	c	d					
HYDROMECHANICAL ASSY	2-170-580-02	1159901370241	0	1724	0	592	2800	3932
04A05A	2915013719305	2					Hours	

7. SIGNIFICANT HISTORICAL DATA

01-Dec-2015	1	DURING A 25 HOUR INSPECTION, A GROOVE WAS FOUND IN THE COMPRESSOR HOUSING AROUND THE CIRCUMFERENCE OF THE 1ST STAGE COMPRESSOR BLADES. GROOVE WAS INSPECTED AND EVALUATED IN ACCORDANCE WITH TB 1-2840-265-23 AND WAS FOUND TO BE WITHIN ACCEPTABLE LIMITS. APPROPRIATE AMCOM ENGINEERS WERE NOTIFIED AS REQUIRED BY THE TB.						
lucas.d.bohm	AASF #3	PEORIA, IL						

1. MODEL T55-GA-714A		2. ENG S/N 71365103220		3. NOMENCLATURE COMPRESSOR ROTOR ASSY		4. P/N 2-101-600-57		5. S/N ACFT 07GGA01205 5A. DECU S/N	
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

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 71365103220			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	72517400799	RC	0	RC	1724	15000	13276	
04A01C01	2840013917257						Cycles		
1 COMPRESSOR DISK	2-101-331-09	71365103560	RC	0	RC	1724	15000	13276	
04A01C09A	2840014783617						Cycles		
2 COMPRESSOR DISK	2-101-332-06	71365100165	RC	0	RC	1724	15000	13276	
04A01C09B	2840014759273						Cycles		
3 COMPRESSOR DISK	2-101-263-07	70350105551	RC	0	RC	1724	11800	10076	
04A01C09C	2840014759263						Cycles		
4 COMPRESSOR DISK	2-100-042-10	70350105287	RC	0	RC	1724	15000	13276	
04A01C09D	2840014759272						Cycles		
5 COMPRESSOR DISK	2-100-043-10	60350110945	RC	0	RC	1724	15000	13276	
04A01C09E	2840014750886						Cycles		
6 COMPRESSOR DISK	2-100-044-08	70350104599	RC	0	RC	1724	15000	13276	
04A01C09F	2840014750897						Cycles		
7 COMPRESSOR DISK	2-100-045-09	70350105278	RC	0	RC	1724	15000	13276	
04A01C09G	2840014759270						Cycles		
SPACER 1ST COMPRESSOR	2-103-024-04	70350106745	RC	0	RC	1724	15000	13276	
04A01C09H	2840011956896						Cycles		
SPACER 2ND COMPRESSOR	2-100-047-09	71686800680	RC	0	RC	1724	15000	13276	
04A01C09J	5365012145928						Cycles		

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

FOUO - For Official Use Only

1. NOMENCLATURE COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 71365103220	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
SPACER 3,4,5 COMPRESSOR	2-100-048-14	72512392827	RC	0	RC	1724	15000	13276
04A01C09K	5365014926958						Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	72512392845	RC	0	RC	1724	15000	13276
04A01C09K	5365014926958						Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	72512392856	RC	0	RC	1724	15000	13276
04A01C09K	5365014926958						Cycles	
SPACER 6TH COMPRESSOR	2-100-052-33	60350106323	RC	0	RC	1724	15000	13276
04A01C09L	2840014759238						Cycles	
CENTRIFUGAL IMPELLER	2-100-180-17	71365103220	RC	0	RC	1724	15000	13276
04A01D	2840011286582						Cycles	

7. SIGNIFICANT HISTORICAL DATA

--

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT		07GGA01205	
T55-GA-714A		7P30619		TURBINE ROTOR		2-141-140-45		5A. DECU S/N					
6. HISTORICAL COUNTS ON ENGINE												7. NO. OF OVERHAULS	
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	cc				
2									READING AT REMOVAL OF ENGINE = Total Counts				
1-	0	0	0	0	0	0	0	0	READING AT INSTALLATION				
3=									LINE 2 MINUS LINE 1 = Total Counts since install				

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

1. NOMENCLATURE TURBINE ROTOR	2. NSN 2840014830254	3. PART NUMBER OR MODEL 2-141-140-45	4. SERIAL NUMBER 7P30619	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	71365102054	RC	0	RC	1724	10960	9236
04A03E02	2825012050769						Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	61365104681	RC	0	RC	1724	13200	11476
04A03F	2840014748620						Cycles	

7. SIGNIFICANT HISTORICAL DATA

--

1. MODEL T-55-GA-714A		2. ENG S/N 10PGA01471		3. NOMENCLATURE ENGINE ASSY TURBINE		4. P/N 2-001-020-39		5. S/N ACFT 8900168 5A. DECU S/N 13ANV2387	
6. HISTORICAL COUNTS ON ENGINE									
LINE	3rd COMP a	1st TURB b	2nd TURB c	3rd TURB d	4th TURB e	1st GP f	GP SPACER g	ENG OP HRS h	7. NO. OF OVERHAULS 0

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 0 0 259 0 0 962 962 1327
READING AT
INSTALLATION

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

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

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER	5. WUC						
ENGINE ASSY TURBINE	2840014585361	2-001-020-39	10PGA01471	04A						
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMENSTALL	TIME SINCE O/H	COMP	O/H OR REPLACE LIFE	REP. DUE (Engine Hours/Cycles)		
				CYC/HRS		CYC/HRS			CYC/HRS	
a	b	c	d	e	f	g	h	i	j	k
COMPRESSOR ROTOR ASSY	2-101-600-57	1016224602418	CC	0	CC	0	COND	COND		
04A01C	NSN PENDING	1								
LINER ASSY, COMBUSTION	2-131-110-76	1015613614088	CC	0	CC	0	COND	COND		
04A02A	2840014589984	1								
SEALING PLATE, 1ST GP	2-121-075-36	41365106379	RC	1324	RC	962	20990	21352		
04A02B12	2840014658934	1					Cycles			
SPACER, TURBINE GAS	2-121-071-42	41365109086	RC	1324	RC	962	8300	8662		
04A02B13	5365014679095						Cycles			
NOZZLE ASSY 1ST TURBINE	2-121-430-25	11108244670	CC	1324	CC	0	COND	COND		
04A02C	2840014614685									
DISK ASSY, 1ST TURBINE	2-121-090-79	41365108318	RC	1324	RC	0	10400	11724		
04A03A	2840014795683						Cycles			
CYLINDER 1ST TURBINE	2-121-470-49	9728739	CC	1324	CC	1418	COND	COND		
04A03B	2840014785346									
DISK ASSY, 2ND TURBINE	2-121-110-35	41365108424	RC	0	RC	259	3300	3041		
04A03C	2840014795681						Cycles			
NOZZLE ASSY, 2ND TURBINE	2-121-100-79	1016902720410	CC	1324	CC	0	COND	COND		
04A03D	2835014537890									
TURBINE ROTOR	2-141-140-45	10P01683	CC	0	CC	0	COND	COND		
04A03E	2840014830254	1								

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

1. NOMENCLATURE ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER 10PGA01471		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
HYDROMECHANICAL ASSY	2-170-580-02	99AJW354	0	1092	0	1055	2800	2837
04A05A	2915013719305	1					Hours	

7. SIGNIFICANT HISTORICAL DATA

03-Oct-2013	1	RESET INSPECTION COMPLETED IAW TB 1-2840-265-23. REPLACED GP CYLINDER; 3RD STAGE NOZZLE; GP ROTOR ASSY; 1ST STAGE NOZZLE; AIR DIFFUSER ASSY; #2 BEARING, HSG & SEALS; #3 BEARING; 1ST STAGE, 5TH STAGE, 6TH STAGE & 7TH STAGE COMPRESSOR BLADES; AND ALL FILTERS. BALANCED COMPRESSOR ROTOR. CUMULATIVE COUNTS: TSN 1327, 3RD COMP DISK 391, GP SEAL PLT 965, GP SPACER 965. TURBINE DISKS: 1ST: 3, 2ND: 232, 3RD: 576, 4TH: 576.
jorge.dacosta	ESRA/DOL/ALMD	FTCKY

1. MODEL T-55-GA-714A		2. ENG S/N 1016224602418		3. NOMENCLATURE COMPRESSOR ROTOR ASSY		4. P/N 2-101-600-57		5. S/N ACFT 10PGA01471 5A. DECU S/N 13ANV2387	
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	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER	5. WUC					
COMPRESSOR ROTOR ASSY	NSN PENDING	2-101-600-57	1016224602418	04A01C					
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMENSTALL	TIME SINCE O/H	COMP	O/H OR REPLACE LIFE	REP. DUE (Engine Hours/Cycles)	
				CYC/HRS		h			h
a	b	c	d	e	f	g	i	j	k
COMPRESSOR SHAFT	2-101-238-09	1010204500226	RC	0	RC	0	15000	15000	
04A01C01	2840013917257	1					Cycles		
1 COMPRESSOR DISK	2-101-331-09	916224604416	RC	0	RC	0	15000	15000	
04A01C09A	2840014783617	1					Cycles		
2 COMPRESSOR DISK	2-101-332-06	916224604532	RC	0	RC	0	15000	15000	
04A01C09B	2840014759273	1					Cycles		
3 COMPRESSOR DISK	2-101-263-07	1016205329748	RC	0	RC	0	11800	11800	
04A01C09C	2840014759263	1					Cycles		
4 COMPRESSOR DISK	2-100-042-10	1016205328418	RC	0	RC	0	15000	15000	
04A01C09D	2840014759272	1					Cycles		
5 COMPRESSOR DISK	2-100-043-10	1016205329401	RC	0	RC	0	15000	15000	
04A01C09E	2840014750886	1					Cycles		
6 COMPRESSOR DISK	2-100-044-08	1016205328301	RC	0	RC	0	15000	15000	
04A01C09F	2840014750897	1					Cycles		
7 COMPRESSOR DISK	2-100-045-09	1016205329501	RC	0	RC	0	15000	15000	
04A01C09G	2840014759270	1					Cycles		
SPACER 1ST COMPRESSOR	2-103-024-04	1016205330653	RC	0	RC	0	15000	15000	
04A01C09H	2840011956896	1					Cycles		
SPACER 2ND COMPRESSOR	2-100-047-09	1016231300145	RC	0	RC	0	15000	15000	
04A01C09J	5365012145928	1					Cycles		

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

1. NOMENCLATURE COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 1016224602418	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	1015029194054	RC	0	RC	0	15000	15000
04A01C09K	5365014926958	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	1015029194138	RC	0	RC	0	15000	15000
04A01C09K	5365014926958	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	1015029194201	RC	0	RC	0	15000	15000
04A01C09K	5365014926958	1					Cycles	
SPACER 6TH COMPRESSOR	2-100-052-33	1016205328676	RC	0	RC	0	15000	15000
04A01C09L	2840014759238	1					Cycles	
CENTRIFUGAL IMPELLER	2-100-180-17	1016224602418	RC	0	RC	458	15000	14542
04A01D	2840011286582						Cycles	

7. SIGNIFICANT HISTORICAL DATA

--

1. MODEL T-55-GA-714A		2. ENG S/N 10P01683		3. NOMENCLATURE TURBINE ROTOR		4. P/N 2-141-140-45		5. S/N ACFT 10PGA01471 5A. DECU S/N 13ANV2387	
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

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

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

1. NOMENCLATURE TURBINE ROTOR	2. NSN 2840014830254	3. PART NUMBER OR MODEL 2-141-140-45	4. SERIAL NUMBER 10P01683	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	916224603187	RC	0	RC	0	10960	10960
04A03E02	2825012050769	1					Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	916224602701	RC	0	RC	0	13200	13200
04A03F	2840014748620	1					Cycles	

7. SIGNIFICANT HISTORICAL DATA

--

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT		8900168	
T55-GA-714A		60402300254		ENGINE ASSY TURBINE		2-001-020-39		5A. DECU S/N					
6. HISTORICAL COUNTS ON ENGINE													
LINE	3rd COMP	1st TURB	2nd TURB	3rd TURB	4th TURB	1st GP	GP SPACER	ENG OP HRS	7. NO. OF OVERHAULS				
	a	b	c	d	e	f	g	h	0				

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 0 0 0 0 0 0 0 1724

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 60402300254		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	TIME SINCE O/H g	COMP NSTALL CYC/HRS h	O/H OR REPLACE LIFE j	REP. DUE (Engine Hours/Cy cles) k
				NOMEN REMOVAL CYC/HRS f		COMP REMOVAL CYC/HRS i		
							Hours	

7. SIGNIFICANT HISTORICAL DATA

--

PILOT'S COMPASS CORRECTION CARD			
Compass: HSI			
Swung: 13-Aug-2009		By: mike.brookins	
Fly To	Steer	Fly To	Steer
N 000	001	S 180	179
015		195	
030		210	
045		225	225
060		240	
075		255	
E 090	091	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	358	S 180	180
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	089	W 270	271
105		285	
120		300	
135	136	315	315
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
8900168	
COMPASS	
MAG	
DATE	
12-Aug-2009	
COMPENSATED AND SWUNG BY	
mike.brookins	
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: HSI			
Swung: 28-Aug-2014		By: mike.zanghi	
Fly To	Steer	Fly To	Steer
N 000	000	S 180	180
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135	135	315	315
150		330	
165		345	

DD Form 1613

Fly To	Steer	Fly To	Steer
N 000	001	S 180	179
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135	134	315	314
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD
AIRCRAFT 8900168
COMPASS MAG
DATE 28-Aug-2014
COMPENSATED AND SWUNG BY mike.zanghi
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: PI MAG			
Swung: 28-Aug-2014		By: mike.zanghi	
Fly To	Steer	Fly To	Steer
N 000	359	S 180	181
015		195	
030		210	
045	046	225	226
060		240	000
075		255	
E 090	090	W 270	271
105		285	
120		300	
135	135	315	314
150		330	
165		345	

DD Form 1613

Fly To	Steer	Fly To	Steer
N 000	001	S 180	179
015		195	
030		210	
045	046	225	225
060		240	
075		255	
E 090	091	W 270	270
105		285	
120		300	
135	135	315	315
150		330	
165		345	

DD Form 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	
8900168	
COMPASS	
HSI	
DATE	
15-Jul-2013	
COMPENSATED AND SWUNG BY	
thomas.grove	
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: MAG			
Swung: 15-Jul-2013		By: thomas.grove	
Fly To	Steer	Fly To	Steer
N 000	001	S 180	179
015		195	
030		210	
045	046	225	225
060		240	
075		255	
E 090	091	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	360	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	
8900168	
COMPASS	
HSI	
DATE	
16-Dec-2013	
COMPENSATED AND SWUNG BY	
woodson.d.hutcheson	
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: MAG			
Swung: 16-Dec-2013		By: woodson.d.hu	
Fly To	Steer	Fly To	Steer
N 000	001	S 180	179
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 8900168
COMPASS MAG
DATE 16-Dec-2013
COMPENSATED AND SWUNG BY woodson.d.hutcheson
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

