

TIME CHANGE COMPONENTS

Report Date: 08-Jan-2014

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8900138		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 NOMEN RMVL HRS f	TIME SINCE O/H g	COMP INST HRS h COMP RMVL HRS i	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
BOLT SWVL ACT TO SWAS	114R3650-3	06347-3	0	8003	0	0	7523	15526
05A03L	1615000031146	FWD SWVL						
BOLT, PIVOT ACT TO SWA	114R3650-3	06490-3	0	8003	0	0	7523	15526
05A03N	1615000031146	FWD PIVOT						
BOLT, PCL TO ROTOR HEA	114R3650-16	26266-16	0	8003	0	0	4000	12003
05A03Q	5306013017793	FWD RED UPPE						
BOLT, PCL TO ROTOR HEA	114R3650-16	27133-16	0	8003	0	0	4000	12003
05A03Q	5306013017793	FWD GRN UPPE						
BOLT, PCL TO ROTOR HEA	114R3650-16	27246-16	0	8003	0	0	4000	12003
05A03Q	5306013017793	FWD YEL UPPE						
BOLT PITCH LINK LOWER	114R3650-17	00421	0	8003	0	0	4000	12003
05A03R	5306013017794	FWD YEL LWR						
BOLT PITCH LINK LOWER	114R3650-17	00926	0	8003	0	0	4000	12003
05A03R	5306013017794	FWD RED LWR						
BOLT PITCH LINK LOWER	114R3650-17	01201	0	8003	0	0	4000	12003
05A03R	5306013017794	FWD GRN LWR						
BOLT, SWIVEL ACT TO SW	145R3650-1	08455-1	0	8003	0	0	4000	12003
05B03J	1615011153609	AFT SWIV UPPE						
BOLT, SWIV ACT/LWR ATT	BACB30ST8-31	05483	0	8003	0	0	7757	15760
05B03K	5306000085025	AFT SWVL LWR						
BOLT PIVOT ACT TO SWA	145R3650-1	03922-1	0	8003	0	0	4000	12003
05B03L	1615011153609	AFT PIV UPPER						
BOLT,PIVOT ACT/LWR ATT	BACB30ST8-35	05277	0	8003	0	0	4000	12003
05B03M	5306000085027	AFT PVT AFT L						
BOLT, PCL TO ROTOR HEA	114R3650-16	27148-16	0	8003	0	0	4000	12003
05B03N	5306013017793	AFT GRN UPPE						
BOLT, PCL TO ROTOR HEA	114R3650-16	27163-16	0	8003	0	0	4000	12003
05B03N	5306013017793	AFT RED UPPE						
BOLT, PCL TO ROTOR HEA	114R3650-16	27169-16	0	8003	0	0	4000	12003
05B03N	5306013017793	AFT YEL UPPER						
BOLT PITCH LINK/SWASHP	114R3650-17	00504	0	8003	0	0	4000	12003
05B03P	5306013017794	AFT RED LWR						
BOLT PITCH LINK/SWASHP	114R3650-17	04455	0	8003	0	0	4000	12003
05B03P	5306013017794	AFT GRN LWR						
BOLT PITCH LINK/SWASHP	114R3650-17	20466-17	0	8003	0	0	4000	12003
05B03P	5306013017794	AFT YEL LWR						
BOLT PVT ACT/LOW ACT A	BACB30ST8-31	00312	0	8003	0	0	7757	15760
05B03Q	5306000085025	AFT PVT FWD L						

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SHAFT ASSY, AFT VERTICA	145D3300-6	A1001	0	5902	0	0	4797	10699
06H02	1680013201191	AFT SHAFT						
SHAFT ASSY, ENG. DRIVEN	145D3504-2	A-2722	0	5895	0	0	6000	11895
06H04	1615013162661	#1						
SHAFT ASSY, ENG. DRIVEN	145D3504-2	A2727	0	5895	0	0	6000	11895
06H04	1615013162661	2						
ADAPTER ASSEMBLY, ENG	145D3500-17	A-5854	0	7540	0	1990	4581	10131
06H04A	1615013195092	#2						
ADAPTER ASSEMBLY, ENG	145D3500-17	A-7810	0	5952	0	0	4581	10533
06H04A	1615013195092	#1 I/B						
ADAPTER ASSEMBLY, ENG	145D3500-16	A-5143	0	6169	0	1846	4581	8904
06H04B	1615013195091	#1 O/B						
ADAPTER ASSEMBLY, ENG	145D3500-16	NP-5734	0	8003	0	0	4581	12584
06H04B	1615013195091	#2 OUTBD						
SEC 1 D/S ASSEMBLY	145D3400-23	2009A7761	0	7847	0	0	10061	17908
06H06A	1615011130248	NO 1						
SEC 2-6 D/S ASSEMBLY	145D3400-31	A3746	0	8003	0	5075	10061	12989
06H10	1615011125897	NO 3						
SEC 2-6 D/S ASSEMBLY	145D3400-31	A5322	0	8003	0	2266	10061	15798
06H10	1615011125897	NO 5						
SEC 2-6 D/S ASSEMBLY	145D3400-32	2005A2260	0	6313	0	0	10061	16374
06H10	1615011125897	NO 4						
SEC 2-6 D/S ASSEMBLY	145D3400-32	2005A5593	0	7857	0	0	10061	17918
06H10	1615011125897	NO 2						
SEC 2-6 D/S ASSEMBLY	145D3400-32	A11100	0	8003	0	2636	10061	15428
06H10	1615011125897	NO 6						
SEC 7 D/S ASSY	145D3400-24	A-8150	0	5895	0	0	10061	15956
06H12A	1615011125895	NO 7						
AFT SEC 1 D/S ASSY	145D3400-25	A4206	0	7358	0	2460	9426	14324
06H13A	1615011130292	NO 8						
AFT SEC 2 D/S ASSY	145D3400-26	A-496	0	5895	0	2015	9426	13306
06H14A	1615011193359	#9						
BEARING,ROD END AFT FI	114CS123-1	1722	0	8003	0	0	6948	14951
11G01	3120001108542	AFT FIXED LINK						
BEARING,ROD END AFT LO	114CS123-1	21	0	8003	0	0	6948	14951
11G02	3120001108542	AFT LCT						

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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 REPLACE LIFE j	REP. DUE (ACFT HRS) k

7. SIGNIFICANT HISTORICAL EVENTS								
16-Mar-2008	2	WUC: 05A02	PN: 114R1702-37	PSN: A-1-175E	BLADE ASSY ROT WING FWD 20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD APO AE 09391 / SMITH / SM=65355 / SCG=183.87 / W=355.45 / CM=3390 / CCG=9.539 BLADE STATIC WT INVENTORY COMPLETED 20080317: TUBE#1 LENGTH=10.7 / WOOD DOWEL=4.8 / TUNGSTEN ROD=0 / TUNGSTEN WT=9 / ALUM SPACER=0 TUBE#2 LENGTH=10.7 / WOOD DOWEL=5.1 / TUNGSTEN ROD=0 / TUNGSTEN WT=4 / ALUM SPACER=3 TUBE #3 LENGTH=7.7 / WOOD DOWEL=4 / TUNGSTEN ROD=0 / TUNGSTEN WT=1 / ALUM SPACER=3 TUBE#4 LENGTH= 7.7 / WOOD DOWEL=4.95 / TUNGSTEN ROD=0 / TUNGSTEN WT=1 / ALUM SPACER=3 LM7400			
27-Sep-2007	3	WUC: 05A02	PN: 114R1702-37	PSN: 2007A3640	BLADE ASSY ROT WING FWD NEW BLADE FROM BOEING HELICOPTER INSP BY K77272 STAMP # 06B8 DATED 20070927.			
09-Apr-2005	6	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 09APR05-INSTALLED BLADE ASSY S/N: A2-3200 ON ACFT 8601664 AT 7083 ACFT HRS TTSN: 0 (D.DEAN, 3948, R/SPEC) USAAVNC, FT. RUCKER, AL.			
15-Jul-2005	7	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 15JUL05-REMOVED BLADE ASSY S/N: A2-3200 FROM ACFT 8601164 AT 7282 ACFT HRS DUE TO LATERAL TRANSFER TO ACFT 9100231, TTSN: 199 (D.DEAN,3948, R/SPEC) USAAVNC, FT. RUCKER, AL.			
15-Jul-2005	8	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 15JUL05-INSTALLED BLADE ASSY S/N: A2-3200 ON ACFT 9100231 AT 3065 ACFT HRS TTSN: 199 (D.DEAN, 3948, R/SPEC) USAAVNC, FT. RUCKER, AL			
11-Oct-2005	9	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 11OCT05-REMOVED WITH TSN:222 FROM ACFT 9100231 AT 3088 ACFT HRS FOR LATERAL TRANSFER TO ACFT 8601672 (S.STAUFFER, 3768 R/SPEC) USAAVNC, FT. RUCKER, AL.			
11-Oct-2005	10	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 11OCT05-INSTALLED BLADE ASSY S/N: A2-3200 ON ACFT 8601672 AT 7394 ACFT HRS, TTSN: 222 (D.DEAN, 3948 R/SPEC) USAAVNC, FT. RUCKER, AL			
31-May-2006	11	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 31MAY06-REMOVED FROM ACFT 8601672 AT 7584 ACFT HRS WITH TTSN: 412 REM. FOR INSP., REPAIR, & WT & BAL., (RS1956, R/SPC) USAAWC, FT. RUCKER, AL.			
05-Jun-2006	12	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 05JUN06-COMP INSPECTION, BALANCED BLADES, SPOT PAINTED, D. HAWK, 1508, USAAWC, FT. RUCKER, AL.			
08-Jun-2006	13	WUC: 05B02	PN: 114R1702-38	PSN: A2-3200	BLADE ASSY ROT WING AFT 08JUN06-INSTALLED BLADE ASSY S/N: A2-3200 ON ACFT 8601668 AT 8428 ACFT HRS, TTSN: 412 (D.DEAN, 3948, R/SPEC) USAAWC, FT. RUCKER, AL			

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19-Jun-2006	14	WUC: 05B02 PN: 114R1702-38 PSN: A2-3200 BLADE ASSY ROT WING AFT 19JUN06-REMOVED BLADE ASSY S/N: A2-3200 FROM ACFT 8601668 AT 8428 ACFT HRS DUE TO BLADE DAMAGED, TTSN: 412 (D.DEAN, 3948 R/SPEC) USAAWC, FT. RUCKER, AL.						
11-Oct-2002	22	WUC: 06H14B PN: 145D3407-9 PSN: A-1125 AFT XMSN ADAPTER ASSY ADAPTER OVERHAULED BY CCAD 11 OCT 2002 TSN 1935						
16-Mar-2008	23	WUC: 05A02 PN: 114R1702-37 PSN: 2007A3640 BLADE ASSY ROT WING FWD 20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD, IRAQ APO AE 09391 / SMITH / SM=65384 / SCG=185.44 / W=352.58 / CM=3352 / CCG=9.506 / BLADE STATIC WT INVENTORY COMPLETED 20080316: TUBE#1 LENGTH=10.6IN / WOOD DOWEL=5.1IN / TUNGSTEN ROD=0 / TUNGSTEN WT=2 / ALUM SPACER=5 / TOTALWT=9.15OZ TUBE#2 LENGTH=10.7IN / WOOD DOWEL=.1IN / TUNGSTEN ROD=5IN / TUNGSTEN WT=4 / ALUM SPACER=3 / TOTAL WT= 2LBS 7.65OZ TUBE #3 LENGTH=7.6IN / WOOD DOWEL=0 / TUNGSTEN ROD=3.8IN / TUNGSTEN WT=4 / ALUM SPACER=0 / TOTAL WT=2LBS 0.65 OZ TUBE#4 LENGTH= 7.65IN / WOOD DOWEL=.45IN / TUNGSTEN ROD=3.45IN / TUNGSTEN WT=4 / ALUM SPACER=0 / TOTAL WT=1LB 15.25OZ. LM 7400						
28-Feb-2007	26	WUC: 05B02 PN: 114R1702-38 PSN: A2-3200 BLADE ASSY ROT WING AFT 28FEB07 BLADE STATIC BALANCED COMPLETED 2-502ND AVN REGT, APO AE 09058. CHRISTIAN HASNOEHL. SM=65377 IN LB, SCG=185.67 IN, W=352.11 LB, CM=2949 IN LB, CCG=8.375.						
16-Mar-2008	29	WUC: 05A02 PN: 114R1702-37 PSN: A-1-2384 BLADE ASSY ROT WING FWD 20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD, IRAQ APO AE 09391 / SMITH / SM=65376 / SCG=185.46 / W=352.51 / CM=3282 / CCG=9.311 BLADE STATIC WT INVENTORY COMPLETED 20080316: TUBE#1 LENGTH=10.6IN / WOOD SOWEL=4.9IN / TUNGSTEN ROD=0 / TUNGSTEN WT=6 / ALUM SPACE=1 / TOTAL WT=1LB 5.5 OZ TUBE #2 LENGTH=10.55IN / WOOD DOWEL=0 / TUNGSTEN ROD=5IN / TUNGSTEN WT=2 / ALUM SPACER=5 / TOTAL WT= 2LBS 2.55OZ TUBE#3 LENGTH=7.5IN / WOOD DOWEL=0 / TUNGSTEN ROD=3.85 IN / TUNGSTEN WT=1 / ALUM SPACER=3 / TOTAL WT=1LB 8.8OZ TUBE #4 LENGTH= 7.45IN / WOOD DOWEL=.8IN / TUNGSTEN ROD=3.05IN / TUNGSTEN WT=1 / ALUM SPACER=3 / TOTAL WT=1LB 4.5OZ LM7400						
16-Mar-2008	30	WUC: 05A02 PN: 114R1702-37 PSN: A-1-175E BLADE ASSY ROT WING FWD 20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD APO AE 09391 / SMITH / SM=65355 / SCG=183.87 / W=355.45 / CM=3390 / CCG=9.539 BLADE STATIC WT INVENTORY COMPLETED 20080317: TUBE#1 LENGTH=10.7 / WOOD DOWEL=4.8 / TUNGSTEN ROD=0 / TUNGSTEN WT=9 / ALUM SPACER=0 TUBE#2 LENGTH=10.7 / WOOD DOWEL=5.1 / TUNGSTEN ROD=0 / TUNGSTEN WT=4 / ALUM SPACER=3 TUBE #3 LENGTH=7.7 / WOOD DOWEL=4 / TUNGSTEN ROD=0 / TUNGSTEN WT=1 / ALUM SPACER=3 TUBE#4 LENGTH= 7.7 / WOOD DOWEL=4.95 / TUNGSTEN ROD=0 / TUNGSTEN WT=1 / ALUM SPACER=3 LM7400						
05-Dec-2006	32	WUC: 05B02 PN: 114R1702-38 PSN: A2-3200 BLADE ASSY ROT WING AFT 05DEC06-SERV INSP C/W REPAIRED PER HT 100882, ENG DWG 114R1702 DOC D210-11668-1 & TM 55-1520-240-23, TEETER BAL'D & TRACKED AT 412 HRS FINAL TAB SET 4" UP BOEING PHILA						
16-Mar-2008	33	WUC: 05B02 PN: 114R1702-38 PSN: A2-3200 BLADE ASSY ROT WING AFT 20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD, IRAQ APO AE 09391 / TEREY / SM=65383 / SCG=185.77 / W=351.96 / CM=3357 / CCG=9.537 STATIC WEIGHT INVENTORY COMPLETED 20080316: TUBE#1 LENGTH=10.65IN / WOOD DOWEL=1.4IN / TUNGSTEN ROD=3.7IN / TUNGSTEN WT=6 / ALUM SPACER=1 / TOTAL WT=2LBS 8.6OZ TUBE#2 LENGTH=10.75IN / WOOD DOWEL=0.1IN / TUNGSTEN ROD=5IN / TUNGSTEN WT=3 / ALUM SPACER=4 / TOTAL WT=2LB 5.6OZ STATIC WEIGHT INVENTORY 20080316 (CONT.) TUBE#3 LENGTH=7.5IN / WOOD DOWEL=3.75IN / TUNGSTEN ROD=0 / TUNGSTEN WT=2 / ALUM SPACER=2 / TOTAL WT=8.2OZ TUBE #4 LENGTH=7.5IN / WOOD DOWEL=1.2IN / TUNGSTEN ROD=2.55IN / TUNGSTEN WT=3 / ALUM SPACER=1 / TOTAL WT 1LB 7.95OZ						

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6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
16-Mar-2008	36	WUC: 05B02 PN: 115R1702-38 PSN: 2006A5245	BLADE ASSY ROT WING AFT					
20080316 BLADE STATIC BALANCE COMPLETED BCO 412TH ASB BALAD, IRAQ APO AE09391 / TERMEY / SM=65376 / SCG=185.23 / W=352.95 / CM=3464 / CCG=9.814 BLADE STATIC WT INVENTORY COMPLETED 20080316: TUBE #1 LENGTH=10.55 IN / WOOD DOWEL=4.9IN / TUNGSTEN ROD=0 / TUNGSTEN WT=7 / ALUM SPACER=0 / TOTAL WT=1LB 8.05OZ TUBE #2 LENGTH=10.6IN / WOOD DOWEL=0.1IN / TUNGSTEN ROD=4.8IN / TUNGSTEN WT=4 / ALUM SPACER=3 / TOTAL WT=2LBS 6.3OZ TUBE#3 LENGTH 7.55IN / WOOD DOWEL=0.3IN / TUNGSTEN ROD=3.5IN / TUNGSTEN WT=0 / ALUM SPACER=4 / TOTAL WT=1.0LB 3.05OZ TUBE#4 LENGTH=7.45IN / WOOD DOWEL 3.7IN / TUNGSTEN ROD=0 / TUNGSTEN WT=2 / ALUM SPACER=2 / TOTAL WT=8OZ								
16-Mar-2008	37	WUC: 05B02 PN: 114R1702-38 PSN: 2006A7413	BLADE ASSY ROT WING AFT					
20080316 BLADE STATIC BALANCE COMPLETED B CO 412TH ASB BALAD, IRAQ APO AE09391 / SMITH / SM=65372 / SCG=184.91 / W=353.53 / CM=3322 / CCG=9.397. STATIC BLADE WT INVENTORY COMPLETED 20080316: TUBE#1 LENGTH=10.5IN / WOOD DOWEL=5.0IN / TUNGSTEN ROD=0 / TUNGSTEN WT=5 / ALUM SPACER=2 / TOTAL WT=1LB 2.3OZ TUBE#2 LENGTH=10.65IN / WOOD DOWEL=0 / TUNGSTEN ROD=4.95IN / TUNGSTEN WT=4 / ALUM SPACER=3 / TOTAL WT=2LB 8.8OZ TUBE#3 LENGTH=7.55IN / WOOD DOWEL=1.92IN / TUNGSTEN ROD=1.85IN / TUNGSTEN WT=2 / ALUM SPACER=2 / TOTAL WT=1LB 1.3OZ TUBE #4 LENGTH=7.55IN / WOOD DOWEL=3.82IN / TUNGSTEN ROD=0 / TUNGSTEN WT=2 / ALUM SPACER=2 / TOTAL WT=7.9OZ.								
01-May-2009	38	WUC: 05B02 PN: 114R1702-38 PSN: 2006A5245	AFT MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/23/2009, SM=65357, SCG=185.11, W=353.08, CM=2934, CCG=8.311/JR295472 TASM-E MANNHIEM GERMANY					
01-May-2009	39	WUC: 05B02 PN: 114R1702-38 PSN: A-2-3200	AFT MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/23/2009, SM=65383, SCG=185.64, W=352.21, CM=2948, CCG=8.370/JR295472 TASM-E MANNHIEM GERMANY					
01-May-2009	40	WUC: 05B02 PN: 114R1702-38 PSN: 2006A7413	AFT MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/23/2009, SM=65360, SCG=184.70, W=353.87, CM=2957, CCG=8.357/JR295472 TASM-E MANNHIEM GERMANY					
01-May-2009	41	WUC: 05B02 PN: 114R1702-37 PSN: A-1-2384	FWD MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/23/2009, SM=65369, SCG=185.24, W=352.89, CM=2956, CCG=8.377/JR295472 TASM-E MANNHIEM GERMANY					
01-May-2009	42	WUC: 05B02 PN: 114R1702-37 PSN: 2007A3640	FWD MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/14/2009, SM=65383, SCG=185.29, W=352.86, CM=2940, CCG=8.333/JR295472 TASM-E MANNHIEM GERMANY					
01-May-2009	43	WUC: 05B02 PN: 114R1702-37 PSN: A-1-175E	FWD MR BLADE BALANCED, OPERATOR: RILEY, DATE:04/14/2009, SM=65371, SCG=183.77, W=355.73, CM=2958, CCG=8.315/JR295472 TASM-E MANNHIEM GERMANY					
15-Aug-2011	48	COMPLIED WITH MEC F131449 REQUIREMENTS AUTHORIZATION IS GRANTED FOR TASM-E, MANNHEIM, GERMANY TO RE-BOND WASHER, PN 114R1774-18 AFT ROTOR BLADE SN# 2006A4132@ COMPONENT HRS 883.2						