

CONDITION ITEMS

ELAS Version 6.4

Report Date:22-Oct-2020

Page: 1

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER		5. WUC			
HELICOPTER	1520-01-385-3844	TH-67	0048552					
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g.	COMP INST HRS h	O/H OR REPLAC LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
ENGINE 036	23006900 Y23006900	CAE272822 036	CC	8473	CC	6349	COND	COND

DA FORM 2408-16, OCT 91
EDITION MAY 67 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

CONDITION ITEMS

1. NOMENCLATURE HELICOPTER	2. NSN 1520-01-385-3844	3. PART NUMBER OR MODEL TH-67	4. SERIAL NUMBER 0048552		5. WUC				
6.					NOMEN INST HRS e	TIME SINCE O/H	COMP INST HRS h	O/H OR REPLAC LIFE	REP. DUE (ACFT HRS)
NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN RMVL HRS f	TIME SINCE O/H g.	COMP RMVL HRS i	O/H OR REPLAC LIFE j	REP. DUE (ACFT HRS) k	
7. SIGNIFICANT HISTORICAL EVENTS									

STATUS	MDS	SER NO	CURR HOURS	LANDINGS	CURR ROUNDS	CYCLES	APU STARTS	APU HOURS
-	TH-67	0048552	10,208.2	55,188	0	1,956	0	0
INSP #/ COMP TYPE	NOMENCLATURE /		NOMENCLATURE PART SERIAL # PART #		FREQ	TYPE	ROT	NEXT DUE
A026	300 HR RECURRING ULTRASONIC INSPECTION OF 206 TELL TAL				300	H	63.6	10,271.8
A100	100 HR INSPECTION DUE				100	H	57.4	10,265.6
A101	150 HR PERIODIC INSPECTION DUE				150	H	12.1	10,220.3
A102	300 HR PERIODIC / 12 MONTH ANNUAL INSPECTION DUE				300 12	H M	162.1 222 D	10,370.3 01-Jun-21
A103	PROOF LOAD TEST OF SEGMENTED TAIL ROTOR DRIVESHAFTS W				300 12	H M	162.1 222 D	10,370.3 01-Jun-21
A604	DISASSEMBLY INSP OF M/R HUB (PN: 206-011-100-127 AND SUBS				1,200	H	162.8	10,371.0
A608	REMOVE AND INSPECT FREEWHEELING ASSY. FREEWHEELING U				1,500	H	125.8	10,334.0
A621	INSPECT MAIN ROTOR MAST FOR INTERNAL CORROSION. INSP				12	M	71 D	01-Jan-21
A631	REMOVE AND INSPECT ENGINE COMPRESSOR CASE HALVES FO				1,750	H	198.2	10,406.4
A637	TURBINE HEAVY MAINT. INSP.				1,750	H	14.4	10,222.6
A639	REMOVE AND INSPECT KAMATIC DRIVE SHAFT. AFTER INSPEC				1,500	H	125.8	10,334.0
A858	INSPECTION / CLEANING/SERVICING OF ENGINE INLET BARRIER F				300 12	H M	162.1 222 D	10,370.3 01-Jun-21
A904	300 HR STARTER GENERATOR INSPECTION				300	H	162.1	10,370.3
A905	300 HOUR BATTERY INSPECTION				300 12	H M	128.1 130 D	10,336.3 01-Mar-21
A906	PERFORM A VISUAL INSPECTION AND A FLUORESCENT PENETR				1,750	H	14.4	10,222.6
RC	RETENTION STRAP 16327-009 2AA-310-004-103				1,200	H	162.8	10,371.0
RC	RETENTION STRAP 16328-002 2AA-310-004-103				1,200	H	162.8	10,371.0
RC	CLUTCH FD19777 CL42250-1				3,000	H	128.8	10,337.0
TC	FREEWHEELING ASSY. A-1628 206-040-270-117				3,000	H	128.8	10,337.0
TC	WHEEL, 2ND STAGE X642749 23073854				1,750	H	14.8	10,223.0
TC	*WHEEL, 1ST STG (TURBINE) X607931 M250-10223				1,750	H	14.8	10,223.0

TIME CHANGE COMPONENTS

ELAS Version 6.4

Report Date:22-Oct-2020

Page:1

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HELICOPTER	1520-01-385-3844	TH-67		0048552				
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 g	COMP INST HRS h	O/H OR REPLAC LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f	O/H	COMP RMVL HRS i		
AFS ENGINE INLET FILTER,L/HAND 056	109200-101 Y109200-101	0555L [056]	RC	10070	RC	1301	4800	13569
AFS ENGINE INLET FILTER,R/HAND 055	109200-102 Y109200-102	0655R [055]	RC	10070	RC	0	4800	14870
COLLECTIVE TUBE 020	206-001-194-001 Y206-001-194-001	USFS7356 [020]	RC	10195	RC	0	4800	14995
FREEWHEELING ASSY. 031	206-040-270-117 206-040-270-117	A-1628 [031]	2	8834	1,497	5964	3000	10337
HYD PUMP RESERVOIR 035	206-076-022-101 Y206-076-022-101	FBO2197 [035]	5	9449	2,100	12177	3600	10949
HYD SERVO ACT 033	206-076-031-107 Y206-076-031-107	HR7077 [033]	2	7711	0	6835	3600	11311
HYD SERVO ACT 034	206-076-031-107 Y206-076-031-107	HR-7218 [032]	2	7171	0	7195	3600	10771
HYD SERVO ACT 032	206-076-031-107 Y206-076-031-107	HR7063 032	5	7711	0	10946	3600	11311
KAFLEX DRIVESHAFT 054	SKCP2348-101 YSKCP2348-101	3136 [054]	1	7338	0	5981	6000	13338
LOWER CYCLIC TUBE 049	206-001-194-101 Y206-001-194-101	ACFS 0081 049	RC	0	RC	0	15000	15000
LOWER CYCLIC TUBE 050	206-001-194-101 Y206-001-194-101	ACFS 0084 050	RC	0	RC	0	15000	15000

DA FORM 2408-16, OCT 91
EDITION MAY 67 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

TIME CHANGE COMPONENTS

ELAS Version 6.4

Report Date:22-Oct-2020

Page2

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HELICOPTER	1520-01-385-3844	TH-67		0048552				
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	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
M/R BLADE 002	206-010-200-133 Y206-010-200-133	A8722 002	RC	7888	RC	1664	5000	11224
M/R BLADE 003	206-010-200-133 Y206-010-200-133	A8738 003	RC	7888	RC	1664	5000	11224
M/R HUB ASSY 001	206-011-100-157 206-011-100-157	HB377 [001]	5	9998	827	12487	2400	11571
MAST ASSY 029	206-040-002-111 Y206-040-002-111	FM0127 [029]	4	9913	0	10454	3000	12913
STARTER GENERATOR 025	206-062-200-117 Y206-062-200-117	94091 [025]	11	10070	0	9110	1000	11070
SUPPORT SERVO ACT. 021	206-001-566-105 Y206-001-566-105	T11042 [021]	RC	9998	RC	0	5000	14998
SWASHPLATE AND SUPPORT 015	206-010-450-113 Y206-010-450-113	RE21201 [015]	2	10195	3,808	11818	4800	11187
T/R GEARBOX 90 DEG. 027	206-040-402-105FM1 Y206-040-402-105	AFS3942 [027]	3	9150	2,995	8940	6000	12155
T/R HUB ASSY 022	206-011-810-155C Y206-011-810-155	HB3397 [022]	1	10195	0	0	2500	12695
TAIL ROTOR BLADE 024	2062200-301 Y2062200-301	C498 [024]	RC	10195	RC	1877	5000	13318
TAIL ROTOR BLADE 023	2062200-301 Y2062200-301	C502 [023]	RC	10195	RC	1877	5000	13318

DA FORM 2408-16, OCT 91
EDITION MAY 67 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

TIME CHANGE COMPONENTS

ELAS Version 6.4

Report Date:22-Oct-2020

Page3

1. NOMENCLATURE HELICOPTER		2. NSN 1520-01-385-3844	3. PART NUMBER OR MODEL TH-67		4. SERIAL NUMBER 0048552		5. WUC		
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	REP. DUE (ACFT HRS) k
TRANSMISSION ASSY 030		206-040-002-115 Y206-040-002-115	A231 [030]	3	10195	0	12156	4500	14695

TIME CHANGE COMPONENTS

ELAS Version 6.4

Report Date:22-Oct-2020

Page:4

1. NOMENCLATURE HELICOPTER	2. NSN 1520-01-385-3844	3. PART NUMBER OR MODEL TH-67		4. SERIAL NUMBER 0048552			5. WUC		
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	REP. DUE (ACFT HRS) k	
				NOMEN RMVL HRS f		COMP RMVL HRS i			
7. SIGNIFICANT HISTORICAL EVENTS									

DA FORM 2408-16, OCT 91
EDITION MAY 67 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD
For use of this form, see DA PAM 738-751; The proponent agency is DCSLOG