

1. MODEL T700-GE-701D				2. ENG S/N GEE991115				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8223760									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH3282									
LINE	LCF-1 a.					LCF-2 b.					TIME/TEMP INDEX c.				OPERATING HOURS d.										
3			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	READING AT REMOVAL OF MODULE/RECORDER
2-						0						0						0						0	READING AT INSTALLATION OF MODULE/RECORDER
4=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	LINE 3 MINUS LINE 2
1+						0						0						0						0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N									
3																									READING AT REMOVAL OF MODULE/RECORDER
2-																									READING AT INSTALLATION OF MODULE/RECORDER
4=																									LINE 3 MINUS LINE 2
1+																									PREVIOUS COUNTS OF COMPONENT/MODULE
5=																									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC991115	Cond	0 0	0 0	0 0	0 0	Cond
COMBUSTION LINER	6080T13G08	GGM95CR1	Cond	0 0	0 0	0 0	0 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRS GG401	Cond	0 0	0 0	0 0	0 0	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2CCCE	Cond	0 0	0 0	0 0	0 0	Cond
POWER TURBINE MODULE	6071T26G02	GEL991115	Cond	0 0	0 0	0 0	0 0	Cond
ACCESSORY MODULE	6071T27G01	GED991115	Cond	0 0	0 0	0 0	0 0	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	SUPK2490	Cond	UNK UNK	UNK UNK	UNK UNK	510 510	Cond
FUEL CONTROL (HMU)	4046T52G37	WYG93035	Cond	UNK UNK	UNK UNK	UNK UNK	1525 5542	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM689JE	Cond	UNK UNK	UNK UNK	UNK UNK	0 0	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU7769	Cond	UNK UNK	UNK UNK	UNK UNK	1525 728	Cond
HISTORY RECORDER	4046T26G05	LMDH3282	Cond	0 0	0 0	0 0	0 0	Cond

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G06	UDDK0546	Cond	0 0	0 0	0 0	0 0	Cond
ANTI-ICE VALVE	4046T28G14	COMH12048	Cond	UNK UNK	UNK UNK	UNK UNK	1486 868	Cond

1. MODEL T700-GE-701D					2. ENG S/N GEC991115					3. NOMENCLATURE COLD SECTION MODULE					4. P/N 6071T25G01					5. S/N GEE991115					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																				7. HISTORY RECORDER S/N LMDH3282					
LINE	LCF-1 a.					LCF-2 b.					TIME/TEMP INDEX c.					OPERATING HOURS d.									
3			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	READING AT REMOVAL OF MODULE/RECORDER
2-						0						0						0						0	READING AT INSTALLATION OF MODULE/RECORDER
4=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	LINE 3 MINUS LINE 2
1+						0						0						0						0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	TOTAL COMPONENT COUNTS
																				7. HISTORY RECORDER S/N					
3																									READING AT REMOVAL OF MODULE/RECORDER
2-																									READING AT INSTALLATION OF MODULE/RECORDER
4=																									LINE 3 MINUS LINE 2
1+																									PREVIOUS COUNTS OF COMPONENT/MODULE
5=																									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

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8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	SAPT9968	Cond	0 0	0 0	0 0	0 0	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GGTB0010	Cond	0 0	0 0	0 0	0 0	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHHCPF	8000.0	0 0	0 0	0 0	0 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	NCE415AH	Cond	0 0	0 0	0 0	0 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	HAAL3177	Cond	0 0	0 0	0 0	0 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAPW2H	8500.0	0 0	0 0	0 0	0 0	8500.0
NO 3 LABYRINTH SEAL	5044T07P01	VAED5948	Cond	0 0	0 0	0 0	0 0	Cond
VORTEX SPOILER	5035T57P02	FDHO1339	Cond	0 0	0 0	0 0	0 0	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHHFC9	10000.0	0 0	0 0	0 0	0 0	10000.0
RING, SPACER COMPRESSOR	4045T08P01	PAMFH328	10000.0	0 0	0 0	0 0	0 0	10000.0
COMPRESSOR IMPELLER	6055T59P03	GLHTJMWL	5000.0	0 0	0 0	0 0	0 0	5000.0

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA1034	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 1 BLISK	6043T56G02	GLHTJKK2	7000.0	0 0	0 0	0 0	0 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTJN59	7000.0	0 0	0 0	0 0	0 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTJM4P	7000.0	0 0	0 0	0 0	0 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTJPF	7000.0	0 0	0 0	0 0	0 0	7000.0
NO 3 BALL BEARING	6043T45P01	MAB1T684	Cond	0 0	0 0	0 0	0 0	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAK7151	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N GGTA1034				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G01				5. S/N GEC991115									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH3282									
LINE	LCF-1 a.					LCF-2 b.					TIME/TEMP INDEX c.				OPERATING HOURS d.										
3			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	READING AT REMOVAL OF MODULE/RECORDER
2-						0						0						0						0	READING AT INSTALLATION OF MODULE/RECORDER
4=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	LINE 3 MINUS LINE 2
1+						0						0						0						0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N									
3																									READING AT REMOVAL OF MODULE/RECORDER
2-																									READING AT INSTALLATION OF MODULE/RECORDER
4=																									LINE 3 MINUS LINE 2
1+																									PREVIOUS COUNTS OF COMPONENT/MODULE
5=																									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

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8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P02	FCAK8060	Cond	0 0	0 0	0 0	0 0	Cond
NO 2 ROLLER BEARING	5121T46P02	FCAE0212	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D					2. ENG S/N MRSGG401					3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY					4. P/N 3048T90G01					5. S/N GEE991115					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																				7. HISTORY RECORDER S/N LMDH3282					
LINE	LCF-1 a.					LCF-2 b.					TIME/TEMP INDEX c.					OPERATING HOURS d.									
3			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	READING AT REMOVAL OF MODULE/RECORDER
2-						0						0						0						0	READING AT INSTALLATION OF MODULE/RECORDER
4=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	LINE 3 MINUS LINE 2
1+						0						0						0						0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	TOTAL COMPONENT COUNTS
																				7. HISTORY RECORDER S/N					
3																									READING AT REMOVAL OF MODULE/RECORDER
2-																									READING AT INSTALLATION OF MODULE/RECORDER
4=																									LINE 3 MINUS LINE 2
1+																									PREVIOUS COUNTS OF COMPONENT/MODULE
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DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

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8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHHF68	7000.0	0 0	0 0	0 0	0 0	7000.0
STATOR GAS GENERATOR	6068T48G35	GGAGG402	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHHF5J	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5D7HJ	3800.0	0 0	0 0	0 0	0 0	3800.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5D8DM	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5D844	5000.0	0 0	0 0	0 0	0 0	5000.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5D7PE	4200.0	0 0	0 0	0 0	0 0	4200.0
ROTOR GAS GENERATOR	6068T57G22	GGAGG401	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N GEL991115				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE991115									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH3282									
LINE	LCF-1 a.					LCF-2 b.					TIME/TEMP INDEX c.				OPERATING HOURS d.										
3			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	READING AT REMOVAL OF MODULE/RECORDER
2-						0						0						0						0	READING AT INSTALLATION OF MODULE/RECORDER
4=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	LINE 3 MINUS LINE 2
1+						0						0						0						0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=			1	3	5	1			4	3	0	2			5	6	4	2			2	4	2	1	TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N									
3																									READING AT REMOVAL OF MODULE/RECORDER
2-																									READING AT INSTALLATION OF MODULE/RECORDER
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DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

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8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGAP9853	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHHGD3	5000.0	0 0	0 0	0 0	0 0	5000.0
STAGE 4 TURBINE DISK	6038T34P06	GATTHFGW	5000.0	0 0	0 0	0 0	0 0	5000.0
POWER TURBINE SHAFT	6043T35G01	GATHHJ6T	5000.0	0 0	0 0	0 0	0 0	5000.0
NO 5 ROLLER BEARING	5034T27P02	FCAK677	Cond	0 0	0 0	0 0	0 0	Cond
NO 6 BALL BEARING	6064T36P01	TMKAAACW	Cond	0 0	0 0	0 0	0 0	Cond

1. NOMENCLATURE T700-GE-701D ENGINE ASSY		2. COMPONENT SERIAL NUMBER GEE991115		3. AIRCRAFT SERIAL NUMBER 8223760		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYINGMWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-08-ASAM-14 22 Sep 08	ONE TIME INSPECTION OF ALL UH60 SERIES AIRCRAFT ENGINES FOR SUSPECT ENGINE	SGAD	AE	06JUN22	1	
H-60-14-ASAM-08 30 Jul 14	COMPLIED WITH H-60-14-ASAM-08(HYDRO-MECHANICAL UNIT QUICK	SGAD	AE	06JUN22	1	
H-60--08-AMAM-03 17 Dec 07	ONE TIME INSPECTION TO DETERMINE IF T700 ENGINES HAVE BEEN SERVICED WITH	SGAD	AE	06JUN22	1	
H-60-MIM-17-002 25-jul -17	T700 HYDRO-MECHANICAL CONTROL UNIT (HMU) AND ANTI-ICING START AND BLEED VALVES (AI/SBV) QUICK DISCONNECT	SGAD	AE	06JUN22	1	
H-60-17-ASAM-15 27 SEP 17	REMOVAL OF HYDRO-MECHANICAL UNIT (HMU)	SGAD	AE	06JUN22	1	
H-60-18-ASAM-04 02JAN18	REMOVAL OF TURBINE ROTOR ASSEMBLIES	SGAD	AE	06JUN22	1	
H-60-19-ASAM-03 05 Mar 19	H-60-19-ASAM-03 PARKER AIR TURBINESTARTER REMOVAL	SGAD	AE	07JUN22	1	
H-60-19-AMAM-04 09 Apr 19	COMPLY WITH H-60-19-AMAM-04, INSPECTION OF T700 SERIES ENGINES	SGAD	AE	07JUN22	1	
H-60-20-AMAM-03 12 Feb 20	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND	SGAD	AE	07JUN22	1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC991115		3. AIRCRAFT SERIAL NUMBER 8223760		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYINGMWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-05 30 Apr 19	COMPLY WITH H-60-19-AMAM-05, T700 SERIES ENGINE LUBE MANIFOLD	SGAD	AE	07JUN22	1	
H-60-20-ASAM-02 09 Dec 19	T700 SERIES ENGINE COLD SECTION MODULE	SGAD	AE	07JUN22	1	
H-60-21-SOF-01 01 APR 21	T700 SERIES ENGINE COMPRESSOR SPLIT LINE AND COMPRESSOR FORWARD AND AFT FLANGE INSPECTION T700 SERIES ENGINE COLD SECTIONMODULE	SGAD	AE	07JUN22	1	
H-60-20-ASAM-02 27 APR 20	T700 SERIES ENGINE COLD SECTIONMODULE	SGAD	AE	07JUN22	1	

FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL991115		3. AIRCRAFT SERIAL NUMBER 8223760		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYINGMWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-SOF-02 04 JUN 20	TECHNICAL, T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION	SGAD	AE	08JUN22	1	
H-60-20-SOF-03 13 JUL 20	COMPLY WITH H-60-20-SOF-03, T700SERIES ENGINE POWER TURBINE MODULE	SGAD	AE	08JUN22	1	
H-60-22-SOF-01 15 DIC 2021	T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL INSPECTION	SGAD	AE	08JUN22	1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER GED991115		3. AIRCRAFT SERIAL NUMBER 8223760		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYINGMWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-03 23 JAN 20	T700 SERIES ENGINE ACCESSORY MODULE INSPECTION	SGAD	AE	08JUN22	1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

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

SECTION I - MAINTENANCE ACTION

INSTALL	X REMOVE	REPAIR	GAIN/LOSS
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SECTION II - IDENTIFICATION

1. NOMENCLATURE ENGINE GAS TURBINE		2. NSN		3. PART NUMBER 5130T00G01			4. SERIAL NUMBER GEE991115				
5. MII	6. CAGE CODE	7. LANDINGS	8. NO. OF PREV O/Hs	9. TIME SINCE LAST INST	10. TIME SINCE NEW 2421	11. TIME SINCE O/H 2421	12. FAIL CODE 799				
13. METER HRS		14. HSF	15. WUC	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS						
				a. LCF 1		b. LCF 2		c. TTI		d. OP HOURS	
18. POS		19. STARTS SINCE NEW		20. STARTS SINCE O/H		21. VERSION		1351		4302	
								5642		2421	

SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

22. NHA NOMENCLATURE HCPTR UTILITY UH-60A			23. NHA NSN 1520010350266			24. NHA PART NUMBER UH-60A									
25. NHA SERIAL NUMBER 8223760			26. NHA HOURS 5534			27. START METER 0		28. METER HRS 5534							
29. HISTORY RECORDER SN				30. MALFUNCTION CODE			31. WHEN DISCOVERED								
32. HISTORY RECORDER READING						33. NHA CUMULATIVE COUNT / HOURS									
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS		a. LCF 1		b. LCF 2		c. TTI		d. OP HRS	
1351		4302		5642		2421		1351		4302		5642		2421	

SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES					35. GAIN OR LOSS CODE	36. NEW PART NUMBER	37. NEW NSN					
<input checked="" type="checkbox"/>	SERVICEABLE		REPAIR	RECAP								
	UNSERVICEABLE		OVERHAUL	MWO								
38. ACTUAL FAILURE CODE			39. MAINTENANCE LEVEL			40. MANHOURS 0		41. SRA		42. UIC		
43. CONTRACT NUMBER								DODAAC				
44. DATE 03/06/2022				45. PID AND TELEPHONE NUMBER 7863696961				46. AKO USER NAME ARNOLD ESCOBAR-SAHAR GROUP				
47. LOST / SHIPPED TO					LOST/SHIPPED TO: DODAAC			48. LOCATION				

REMARKS

STORAGE ENGINE RUN UP FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223760 WAS DUE. STATUS UPGRADED 23 JUN 2021, ENGINE GAS TURBINE IS INSPECTED FOR CONDITION IS REMOVED FROM AIRCRAFT COMPONENTS ARE CHECKED FOR CONDITION. ENGINE PRESERVATION PROCEDURES CHECK & PREPARATION FOR STORAGE AND SHIPMENT T700-GE-701D S/N GE-E991115 COMPLETED 03JUN 2022. SHORT-TERM STORAGE IAW TM 1-1520-237-23&P



HISTORY RECORDER SERIAL NUMBER LMDH3282