

APPENDIX A COMPONENT STATUS

Date: 15-May-17
AFTT: 10198.9
RIN's: 27320

Serial No: 36401
Tail No: C-FWFH

ATA	DESCRIPTION	PART NO	SERIAL NO	FREQ	UNIT	CODE	CURRENT	REMAINING	PERCENT REM TO	
									RL	O/H-INS
050700	5000 HOUR/5 YEAR - PART B		36421	5000	H	INF	0	5000.0		100%
				60	MO		May-22	60		100%
240000	MAIN BATTERY	RG-380E/44	TBD	1000	H	INS	0.0	1000.0		100%
240100	STARTER GENERATOR	23046-040	P1436	1000	H	OH	225.6	774.4		77%
240200	STARTER GENERATOR	23046-040	P1298	1000	H	OH	80.6	919.4		92%
260100	ENGINE FIRE BOTTLE	30402901	04486B2	60	MO	OH	Apr-22	60		100%
260110	SQUIB	13083-5	TBD	72	MO	RL	Jan-23	70	97%	
260120	SQUIB	30900400	TBD	72	MO	RL	Jan-23	70	97%	
260200	ENGINE FIRE BOTTLE	30402901-3	54815B1	60	MO	OH	Apr-22	60		100%
260210	SQUIB	13083-5	TBD	72	MO	RL	Jan-23	70	97%	
260220	SQUIB	30900400	TBD	72	MO	RL	Jan-23	70	97%	
290010	HYDRAULIC CYLINDER ASSY	212-076-005-111	HR9992	2500	H	OH	299.6	2200.4		88%
290020	HYDRAULIC CYLINDER ASSY	212-076-005-111	3790	2500	H	OH	299.6	2200.4		88%
290030	HYDRAULIC CYLINDER ASSY	212-076-005-111	HR10793	2500	H	OH	0.0	2500.0		100%
320100	FORWARD CROSSTUBE (DART)	D412-664-101	B101947	300	H	INF	0.0	300.0		100%
320200	AFT CROSSTUBE (DART)	D412-664-203	B106734	300	H	INF	0.0	300.0		100%
320203	Retirement per Dart ICA-D212-664			10000	L	RL	1294	8706	87%	
620010	M/R BLADE	412-015-300-119	A-3905	2500	H	INF	0.0	2500.0		100%
620020	M/R BLADE	412-015-300-119	A-3906	2500	H	INF	0.0	2500.0		100%
620030	M/R BLADE	412-015-300-119	A-4290	2500	H	INF	0.0	2500.0		100%
620040	M/R BLADE	412-015-300-119	A-4866	2500	H	INF	0.0	2500.0		100%
620050	RETENTION CAP	412-010-171-103	TI-146	10000	H	RL	9899.1	100.9	1%	
620051	UPPER CONE	412-010-165-101	WG94	10000	H	RL	2650.0	7350.0	74%	
620052	LOWER CONE	412-010-179-105	SH33	10000	H	RL	2650.0	7350.0	74%	
620100	M/R HUB ASSY	412-010-100-217	A-1977	2500	H	INS	80.6	2419.4		97%
620200	YOKE ASSY	412-010-101-129	A-3893	5000	H	RL	2440.6	2559.4	51%	
620201	YOKE ASSY	412-010-101-129	A-3862	5000	H	RL	2440.6	2559.4	51%	
620300	DAMPER BRIDGE (Upper)	412-010-185-109	A-2792	15000	H	RL	7424.0	7576.0	51%	
620301	DAMPER BRIDGE (Upper)	412-010-185-109	A-2790	15000	H	RL	7424.0	7576.0	51%	
620302	DAMPER BRIDGE (Upper)	412-010-185-109	A-2793	15000	H	RL	7424.0	7576.0	51%	
620303	DAMPER BRIDGE (Upper)	412-010-185-109	A-2796	15000	H	RL	7424.0	7576.0	51%	
620400	DAMPER BRIDGE (Lower)	412-010-170-105	A-3848	10000	H	RL	7424.0	2576.0	26%	
	10000 Hr/180 Month Retirement per BHT-MM Ch. 4			180	MO	RL	Mar-20	35	19%	
620401	DAMPER BRIDGE (Lower)	412-010-170-105	A-3854	10000	H	RL	7424.0	2576.0	26%	
	10000 Hr/180 Month Retirement per BHT-MM Ch. 4			180	MO	RL	Mar-20	35	19%	
620402	DAMPER BRIDGE (Lower)	412-010-170-105	A-3847	10000	H	RL	7424.0	2576.0	26%	
	10000 Hr/180 Month Retirement per BHT-MM Ch. 4			180	MO	RL	Mar-20	35	19%	
620403	DAMPER BRIDGE (Lower)	412-010-170-105	A-3852	10000	H	RL	7424.0	2576.0	26%	
	10000 Hr/180 Month Retirement per BHT-MM Ch. 4			180	MO	RL	Mar-20	35	19%	
620500	SPINDLE & DAMPER ASSY	412-010-190-105	DN1109	10000	H	RL	7916.6	2083.4	21%	
620501	SPINDLE & DAMPER ASSY	412-010-190-105	DN1370	10000	H	RL	6704.7	3295.3	33%	
620502	SPINDLE & DAMPER ASSY	412-010-190-105	LK1184	10000	H	RL	2440.6	7559.4	76%	
620503	SPINDLE & DAMPER ASSY	412-010-190-105	DN477	10000	H	RL	6931.1	3068.9	31%	
620600	PITCH HORN	412-010-149-111	MO185	15000	H	RL	2568.9	12431.1	83%	
620601	PITCH HORN	412-010-149-111	MO825	15000	H	RL	80.6	14919.4	99%	
620602	PITCH HORN	412-010-149-111	MO484	15000	H	RL	2568.9	12431.1	83%	
620603	PITCH HORN	412-010-149-111	MO830	15000	H	RL	80.6	14919.4	99%	
620700	FITTING	412-010-111-103	A-6545	5000	H	RL	2440.6	2559.4	51%	
620701	FITTING	412-010-111-103	A-6335	5000	H	RL	2440.6	2559.4	51%	
620702	FITTING	412-010-111-103	MO356	5000	H	RL	2440.6	2559.4	51%	
620703	FITTING	412-010-111-103	MO547	5000	H	RL	2440.6	2559.4	51%	

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ATA	DESCRIPTION	PART NO	SERIAL NO	FREQ	UNIT	CODE	CURRENT	REMAINING	PERCENT REM TO	
									RL	O/H-INS
620800	DRIVE PIN	412-010-166-101	TV1434	10000	H	RL	80.6	9919.4	99%	
620801	DRIVE PIN	412-010-166-101	TV1410	10000	H	RL	80.6	9919.4	99%	
620802	DRIVE PIN	412-010-166-101	TV1318	10000	H	RL	80.6	9919.4	99%	
620803	DRIVE PIN	412-010-166-101	TV1272	10000	H	RL	80.6	9919.4	99%	
620804	DRIVE PIN	412-010-166-101	TV1267	10000	H	RL	80.6	9919.4	99%	
620805	DRIVE PIN	412-010-166-101	TV1249	10000	H	RL	80.6	9919.4	99%	
620806	DRIVE PIN	412-010-166-101	TV1128	10000	H	RL	80.6	9919.4	99%	
620807	DRIVE PIN	412-010-166-101	TV1442	10000	H	RL	80.6	9919.4	99%	
620808	UPPER CONE SEAT	412-010-186-103	A-1012	10000	H	RL	2568.9	7431.1	74%	
620809	LOWER CONE SEAT	412-018-056-105	M082	10000	H	RL	2588.1	7411.9	74%	
620810	SPLINE PLATE	412-010-177-117	BH043451	10000	H	RL	80.6	9919.4	99%	
RIN Limit per BHT-412-MM Ch. 4				60000	RIN	RL	159	59841	100%	
620920	RETENTION BOLT	412-010-124-109	A-7887	5000	H	RL	2926.0	2074.0	41%	
620921	RETENTION BOLT	412-010-124-109	A-7892	5000	H	RL	1273.5	3726.5	75%	
620922	RETENTION BOLT	412-010-124-109	A-7884	5000	H	RL	2926.0	2074.0	41%	
620923	RETENTION BOLT	412-010-124-109	A-7911	5000	H	RL	2926.0	2074.0	41%	
620924	RETENTION BOLT	412-010-124-109	FE799	5000	H	RL	2440.6	2559.4	51%	
620925	RETENTION BOLT	412-010-124-109	FE744	5000	H	RL	2440.6	2559.4	51%	
620926	RETENTION BOLT	412-010-124-109	FE827	5000	H	RL	2440.6	2559.4	51%	
620927	RETENTION BOLT	412-010-124-109	FE747	5000	H	RL	2440.6	2559.4	51%	
620930	DROOP RESTRAINT BOLT (8)	MS-21250-H05-006	NSN	120	MO	RL	May-27	120	100%	
620931	PENDULUM BOLT (16)	EWB0420D-7-36	NSN	15000	H	RL	2440.6	12559.4	84%	
621000	SWASHPLATE ASSY	412-010-402-113	RE902	2500	H	OH	323.7	2176.3		87%
621001	WASHER RING	412-010-407-117	RE1209	10000	H	RL	7257.4	2742.6	27%	
621002	SUPPORT	412-010-453-105R	RE1225	15000	H	RL	4608.0	10392.0	69%	
621003	GIMBAL RING	204-010-404-001	REFS2670	9000	H	RL	7257.4	1742.6	19%	
621004	BOLT	204-011-463-109	AIFS72836	2500	H	RL	323.7	2176.3	87%	
621005	BOLT	204-011-463-109	AIFS77500	2500	H	RL	323.7	2176.3	87%	
621006	BOLT	204-011-463-105	PB16910	2500	H	RL	323.7	2176.3	87%	
621007	BOLT	204-011-463-105	PB16957	2500	H	RL	323.7	2176.3	87%	
621100	HUB & SLEEVE ASSY	412-010-401-113	A-731	2500	H	OH	323.7	2176.3		87%
621110	REPHASING LEVER	412-010-403-113	A-7062	5000	H	RL	2431.5	2568.5	51%	
621111	REPHASING LEVER	412-010-403-113	A-7609	5000	H	RL	2431.5	2568.5	51%	
621112	REPHASING LEVER	412-010-403-117	A-7251	5000	H	RL	2431.5	2568.5	51%	
621113	REPHASING LEVER	412-010-403-117	A-7252	5000	H	RL	2431.5	2568.5	51%	
621120	DRIVE LINK	412-010-405-111	A-4209	5000	H	RL	2770.5	2229.5	45%	
621121	DRIVE LINK	412-010-405-111	A-4727	5000	H	RL	2420.7	2579.3	52%	
621130	COLLECTIVE SLEEVE	204-011-408-107	HBFS43	9000	H	RL	7257.4	1742.6	19%	
621140	LINK TUBE ASSY	412-010-406-115	A-004983	2500	H	OH	323.7	2176.3		87%
621141	ROD END BEARING	412-310-400-103	NH33426	5000	H	RL	2161.7	2838.3	57%	
621142	ROD END BEARING	412-310-400-105	NH6573	5000	H	RL	2161.7	2838.3	57%	
621150	LINK TUBE ASSY	412-010-406-115	A-4535	2500	H	OH	323.7	2176.3		87%
621151	ROD END BEARING	412-310-400-103	NH-33169	5000	H	RL	2302.0	2698.0	54%	
621152	ROD END BEARING	412-310-400-105	NH-6047	5000	H	RL	2302.0	2698.0	54%	
621200	COLLECTIVE LEVER	412-010-408-101	A-1055	2500	H	OH	323.7	2176.3		87%
621202	10000 Hr. Retirement per BHT-MM Ch. 4			10000	H	RL	4760.0	5240.0	52%	
621300	PITCH LINK ASSY	412-010-425-133	US1224	2500	H	OH	1308.4	1191.6		48%
621310	PITCH LINK ASSY	412-010-425-133	AV200844	2500	H	OH	25.5	2474.5		99%
621320	PITCH LINK ASSY	412-010-425-135	A-6643	2500	H	OH	1308.4	1191.6		48%
621330	PITCH LINK ASSY	412-010-425-135	VA200684	2500	H	OH	1308.4	1191.6		48%

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									RL	O/H-INS
630000	M/R MAST ASSY	412-040-366-113	A-927	5000	H	OH	80.6	4919.4		98%
630002	2500 Hour S.I. per BHT-412-MM Para. 5-30			2500	H	INS	80.6	2419.4		97%
630050	M/R MAST POLE	412-040-101-129A	BH170090	10000	H	RL	80.6	9919.4	99%	
630051	RIN Limit per BHT-412-MM Ch. 4			60000	RIN	RL	159	59841	100%	
630100	TRANSMISSION ASSY	412-040-004-143FM	A-642	6000	H	OH	4679.1	1320.9		22%
630101	3000 Hour S.I. per BHT-412-MM Para. 5-34			3000	H	INS	2180.6	819.4		27%
630200	ROTOR BRAKE QUILL	412-040-123-103	A-1653	3000	H	OH	617.6	2382.4		79%
630300	MAIN DRIVESHAFT	412-040-005-103	A-594	3000	H	OH	1356.8	1643.2		55%
640000	T/R HUB ASSY	412-011-701-125	HB869	2500	H	OH	283.6	2216.4		89%
640100	T/R YOKE	212-011-702-001	HB2179	5000	H	RL	2722.9	2277.1	46%	
640200	T/R BLADE	212-010-750-133	A-18604	5000	H	RL	2546.6	2453.4	49%	
640201	T/R BLADE	212-010-750-133	A-19146	5000	H	RL	1802.3	3197.7	64%	
651000	HANGER ASSY	412-040-600-103	A-2532	5000	H	OH	0.0	5000.0		100%
651001	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INF	0.0	2500.0		100%
651010	HANGER ASSY	412-040-600-103	A-3106	5000	H	OH	2661.9	2338.1		47%
651011	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INF	165.1	2334.9		93%
651020	HANGER ASSY	412-040-600-103	A-2549	5000	H	OH	2661.9	2338.1		47%
651021	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INF	165.1	2334.9		93%
651030	T/R DRIVESHAFT COUPLING	412-040-601-101	A-1972	5000	H	OH	45.7	4954.3		99%
651031	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INF	45.7	2454.3		98%
651040	T/R DRIVESHAFT COUPLING	412-040-601-107	A-1307	5000	H	OH	970.1	4029.9		81%
651041	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INF	970.1	1529.9		61%
652000	42° GEARBOX	412-040-006-101	A-666	5000	H	OH	283.6	4716.4		94%
652001	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INS	283.6	2216.4		89%
652100	90° GEARBOX	212-040-004-103	A-1912	5000	H	OH	283.6	4716.4		94%
652101	2500 Hour S.I. per BHT-412-MM Para. 5-31			2500	H	INS	283.6	2216.4		89%
670000	T/R PITCH CHANGE IDLER	209-011-711-001	A-FS3036	2500	H	OH	283.6	2216.4		89%
670001	T/R PITCH CHANGE LEVER	209-011-712-101	A-FS3022	2500	H	OH	283.6	2216.4		89%
670004	T/R PITCH CHANGE LINK	209-011-713-003	OPFS133	2500	H	OH	283.6	2216.4		89%
670002	T/R RETENTION NUT	212-010-706-001	DIFS430	2500	H	OH	475.9	2024.1		81%
670003	T/R CROSSHEAD	212-010-775-001	RDFS7325	2500	H	OH	475.9	2024.1		81%
670010	BOOST CYLINDER/LWR BOLT	212-001-323-001	DI20402	2500	H	RL	0.0	2500.0	100%	
670011	BOOST CYLINDER/LWR BOLT	212-001-323-001	DI19282	2500	H	RL	0.0	2500.0	100%	
670012	BOOST CYLINDER/LWR BOLT	212-001-323-001	DI20456	2500	H	RL	0.0	2500.0	100%	
670020	M/R CONTROL SYSTEM BOLTS	As Per Table 4-1	NSN	2500	H	RL	0.0	2500.0	100%	

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									RL	O/H-INS
711000	#1 ENGINE (PT6T-3D)	3122952-01	CP-PS-TH0713	4000	H	OH	0	4000.0		100%
731000	AFCU	3244883-12	TBD	6000	H	OH	0.0	6000.0		100%
	6000 Hr/72 Month O/H per P&W SB 5003			72	MO	OH	May-23	72		100%
731100	MFCU	3244884-3	TBD	4500	H	OH	0.0	4500.0		100%
731200	FUEL PUMP	3045802-01	TBD	4500	H	OH	0.0	4500.0		100%
731300	OIL TO FUEL HEATER	10544G	TBD	4500	H	OH	0.0	4500.0		100%
731500	FLOW DIVIDER	30120483-01	TBD	4500	H	OH	0.0	4500.0		100%
712000	#2 ENGINE (PT6T-3D)	3122952-01	CP-PS-TH0822	4000	H	OH	0	4000.0		100%
732000	AFCU	3244883-12	TBD	6000	H	OH	0.0	6000.0		100%
	6000 Hr/72 Month O/H per P&W SB 5003			72	MO	OH	May-23	72		100%
732100	MFCU	3244884-3	TBD	4500	H	OH	0.0	4500.0		100%
732200	FUEL PUMP	3045802-01	TBD	4500	H	OH	0.0	4500.0		100%
732300	OIL TO FUEL HEATER	10544G	TBD	4500	H	OH	0.0	4500.0		100%
732500	FLOW DIVIDER	30120483-01	TBD	4500	H	OH	0.0	4500.0		100%
713000	REDUCTION GEARBOX (-3D)	3117180-01	CP-GB-TJ0420	4000	H	OH	1983.6	2016.4		50%
713001	2500 Hour Clutch Replacement per P&W Table 601			2500	H	INS	1983.6	516.4		21%
713100	Nf GOVERNOR	3244885-5	C45581	4500	H	OH	428.7	4071.3		90%
713101	Nf GOVERNOR	3244885-5	D46030	4500	H	OH	1791.8	2708.2		60%
713200	TORQUE CONTROL	3244881-3-2	B8005	4500	H	OH	1791.8	2708.2		60%
790000	OIL COOLER BLOWER	209-062-514-101	5100-0733	1000	H	INS	0.0	1000.0		100%
790001	OIL COOLER BLOWER	209-062-502-101	5100-9408	1000	H	INS	0.0	1000.0		100%
990202	36 MONTH FLOAT SYSTEM INSP	614.7601		36	MO	INF	May-20	36		100%
990205	FLOAT ASSY (Fwd L/H)	624.7802	08007	36	MO	INF	May-20	36		100%
990206	FLOAT ASSY (Fwd R/H)	624.7803	10006	36	MO	INF	May-20	36		100%
990210	FLOAT ASSY (with Life Raft)	624.7904	09006	18	MO	INS	Nov-18	18		100%
990211	3 Year Overhaul as per Dart ICA			36	MO	OH	May-20	36		100%
990220	FLOAT ASSY (with Life Raft)	624.7905	09006	18	MO	INS	Nov-18	18		100%
990221	3 Year Overhaul as per Dart ICA			36	MO	OH	May-20	36		100%
990225	FLOAT ASSY (Aft L/H)	624-8002	06024	36	MO	INF	May-20	36		100%
990226	FLOAT ASSY (Aft R/H)	624-8003	07026	36	MO	INF	May-20	36		100%
990230	FLOAT RESERVOIR ASSY	634.5001	13015	36	MO	OH	May-20	36		100%
990231	Hydrostatic Test			60	MO	INS	Apr-22	60		100%
990232	15 Year Retirement 601.1957		ACG125	180	MO	RL	Oct-22	66	37%	
990240	LIFE RAFT RESERVOIR ASSY	648.7501	12046	36	MO	OH	May-20	36		100%
990241	Hydrostatic Test			60	MO	INS	Apr-22	60		100%
990240	15 Year Retirement 604.9811		GZ217	180	MO	RL	Jul-20	39	22%	
990250	PULL CABLE ASSY'S (6)	634.Various	Various	36	MO	RL	May-20	36	100%	

This Appendix 'A' is a true representation of the current aircraft status, warranted by the Seller (Tempest Aviation Group)

Signature: _____ **Name:** _____ **Date:** _____

This Appendix 'A' is acknowledged and accepted by the Purchaser, or Agent thereof

(_____)

Signature: _____ **Name:** _____ **Date:** _____