Business Cards

Inventory

inventory.lst

Drawings

drawings.wk1

Schematics

schematics

.lst

Circuit Boards pephoto.lst

Equipment

equipment.

doc

Handbook

Early Blurb

Sailplane Display

Pix Tx (3)

Build Lists

build.lst

Price Lists

Corporate

Early History

MILLCOTT CORPORATION

2003

INVENTORY IDENTIFICATION

0100-XXXX	Resistors and Potentiometers
0200-XXXX	Capacitors
0300-XXXX	Integrated Circuits
0400-XXXX	Diodes
0500-XXXX	Transistors
0600-XXXX	Chokes, Coils & Transformers
0800-XXXX	Chrystals
0900-XXXX	Plastic Parts
1000-XXXX	Metal parts, PC Boards, Insulators
1100-XXXX	Miscellaneous Electrical Hardware
1200-XXXX	Labels
1300-XXXX	Assembles PC Boards, RF, Encoder & Meter
1400-XXXX	Cables & Harnesses
1600-XXXX	Flags, Antennas, Servos, Chargers, Batteries,
	Trays & Accessory packages completed
1900-XXXX	Harness & Looms
2000-XXXX	Batteries, Servos, Chargers & Receivers
	completed accessories

· · · · · · · · · · · · · · · · · · ·				 	- 			
Number (Componen t	Size	Tolerance	Resistance	Value	Qty	Amount	
)100-1100		RC05GFxxxJ 1/8w	5%	10	0.125	200	25.00	
-1102		1/0W		1K	0.125	100	12.50	
-1103				10 K	0.125	300	37.50	
-1104	TO THE RESIDENCE OF THE PARTY O	-		100 K	0.125	300	37.30	
-1134	THE RESERVE OF THE PARTY OF THE			130 K	0.125	100	12.50	
-1151				150	0.125	200	25.00	
-1152				1.5 K	0.090	200	18.00	
-1153				15 K	0.125	100	12.50	
-1164				160 K	0.160	300	48.00	
-1183				18 K	0.160	200	32.00	
-1184				180 K	0.125	100	12.50	
-1221		<u> </u>		220	0.090	1700	153.00	
-1223				22 K	0.125	200	25.00	
-1272		:		2.7 K	0.125	700	87.50	
-1273		\ \ \ \		27 K	0.125		0.00	
-1332				3.3 K	0.125	3300	412.50	
-1334				330 K	0.125	200	25.00	1
-1362				3.6 K	0.090	400	36.00	
-1391		The second secon		390	0.160	300	48.00	<u> </u>
-1393				39 K	0.125	100	12.50	
-1433				43 K	0.160	200	32.00	
-1472	:			4.7 K	0.125	200	25.00	
-1473				47 K	0.180	100	18.00	
-1513				51 K	0.125	300	37.50	
-1563				56 K	0.095	200	19.00	
-1623				62 K	0.125	300	37.50	
-1683				68 K	0.160	200	32.00	!
-1752		-		7.5 K	0.090	200	18.00	
-1753				75 K	0.090	475	42.75	·
-1821				820	0.200	200	40.00	
-1822				8.2 K	0.125	500	62.50	

-2363			36 K	0.059	1500	88.50		
2363-1		2%	36 K	0.120	75	9.00		 -
-2391		5%	390	0.059	800	47.20		
-2392			3.9 K	0.059	125	7.38		
-2393			39 K	0.020	1300	26.00		
-2432			4.3 K	0.059	900	53.10		
-2433			43 K	0.059	150	8.85		
-2433-1		2%	43 K	0.120	60	7.20		
-2470'		5%	47	0.080	2700	216.00		
-2471			470	0.059	30	1.77		
-2472			4.7 K	0.059	60	3.54		
-2473			47 K	0.059	1500	88.50		
-2474			470 K	0.020	800	16.00		
-24R7			4.7	0.080	835	66.80		
-2513			51 K	0.080	500	40.00		
-2561			560	0.059	1100	64.90		
-2562			5.6 K	0.020	450	9.00		
-2563			56 K	0.059	560	33.04		
-2564			560 K	0.059	3200	188.80		
-2622			6.2 K	0.020	400	8.00		
-2681			680	0.020	200	4.00		
-2682			6.8 K	0.059	3000	177.00		
-2682-1		2%	6.8 K	0.120	130	15.60		
-2683		5%	68 K	0.059	150	8.85		
-2752			7.5 K	0.020	1100	22.00		
-2820			82	0.059	175	10.32		
-2921			820	0.059	200	11.80		
-2822	·· ·· •		8.2 K	0.080	1850	148.00		
-2923			82 K	0.020	400	8.00		
-2912:			9.1 K	0.05	450	26.55	i	
-3100	1/2w		10	0.15	50	7.50	2309.88	
0100-6103 Potentiome	Control	3851A-AL9-103 E	10 K	1.74	0 15	26.10		
-6103-1	Encoder	X291R103B	10 K	0.30	0 47	14.10		
-6103-2	Encoder trim	U260R103B	10 K	0.33	0 21	6.93		-
-6103-3	S/S rudder	CN 42968 N/P	10 K	2.58	0 140	361.20		 _
	,	3851C-282-103 B	10 K	2.21	0 16	35.36		

-6103-5	Variable	3352W-1-103	10 K	0.540	20	10.80			
-6103-6	Control	Spectrol 157-42-01	10 K	14.700	44	646.80			
-6103-7	S/S Knob	Spectrol 157-82-01	10 K	14.700	85	1249.50			
-6103-8	Control	Spectrol 157-59-00	10 K No stops	4.750	179	850.25			
-6104-1	Encoder trim	U260R104B	100 K	0.330	280	92.40			
-6152	Element	282 D & R	1.5 K	0.750	33	24.75			
-6152-1	Tx trim long	3851C-282-502 B	5 K	0.750	15	11.25		,	
-6152-2	Tx trim short	3852Z-A54-152 A	1.5 K	0.750	32	24.00			
-6152-3	Element	Series 382	1.5 K	1.210	78	94.38			
-6203	Encoder trim	3386F-1-203	20 K	0.600	42	25.20			
-6402-1	Control throt		4 K	1.350	214	288.90			+
-6502	Element servo	Series 382	5 K	0.837	29	24.27			<u> </u>
-6502-1	Element D &		5 K	0.500	6	3.00			!
6502-3	Tx trim	3852Z-A54-502 A	5 K	0.600	108	64.80			
6502-4	Encoder trim		5 K	0.200	18	3.60			-
-6502-5	Tx trim MC	3851E-AC8-502 B	5 K	1.420	7	9.94	3867.53		
0200-1680 Capacitor	Ceramic		68 pf			0.00			-
-11R5			1.5 pf	0.050	500	25.00			-
-13R3			3.3 pf	0.050	500	25.00			-
-13R9			3.9 pf	0.100	50	5.00			
-14R7			4.7 pf	0.070	300	21.00			+-
-16R8			6.8 pf	0.020	650	+			
-1100	!	i	10 pf	0.055		0.00			-
-1101			100 pf	0.050					+
-1102			.001 uf	0.025	10050				+
-1103			.01 uf	0.034	150				-
-1104			.1 uf	0.099	120			1	+
-1120			12 pf	0.055				 	-
-1150			15 pf	0.055				:	+
-1180			18 pf	0.055			1		+
-1222			220 pf	0.050	3	6 1.80)	į	

-1203				.02 uf	0.020	150	3.00		
-1220				22 pf	0.045	200	9.00		
-1222				.0022 u	f 0.050	8000	400.00		
-1224				.22 uf	0.020	150	3.00		
-1270		processing and the second seco		27 pf	0.056	100	5.60		
-1330-1				33 pf	0.070	300	21.00		
-1332				.0033 u	f 0.060	4300	258.00		-
-1470				47 pf	0.056	400	22.40		
-1474				.47 uf	0.020	750	15.00		
-1502				.005 uf	0.035	50	1.75		
-1503-1				.05 uf	0.050	3800	190.00		
-1680				68 pf	0.059	130	7.67		
-2100	m	ıylar		100 pf	0.050	350	17.50		
-2100	111	.,	-	.01 uf	0.132	25	3.30		
-2103				.1 uf	0.050	15	0.75		
-2153				.015 uf	0.050	425	21.25		
-2181				180 pf	0.020	2000	40.00		
-2473				.047 uf	0.050	30	1.50		 ļ
-2563		E 100 A T 100 (100 11 7 AT)		.056 uf	0.165	900	148.50		 -
-2683				.068 uf	0.150	2300	345.00		 -
-3104	t	antalum		.1 uf	0.300	60	18.00		 ļ
-3105				1 uf	0.300		0.00		
-3106				10 uf	0.360	100	36.00		
-3154				.15 uf	0.170	30	5.10		 -
-3155				1.5 uf	0.375	150	56.25		 -
-3224				22 uf	0.410	100	41.00		 -
-3225				2.2 uf	0.224	50	11.20		
-3336	?			33 uf			0.00		
-3474				.47 uf	0.250	100	25.00		 -
-3475				4.7 uf	0.170	50	8.50		 -
-3683				.068 uf	0.280		0.00		
-3686				68 uf	0.185	150	27.75		
-504C		variable	Arco	423	0.660	32	21.12	2942.42	 -
0300-0002	Integrated	Circuit		SN74L164N	1.800	67			<u> </u>
-0003-1				SN28604	1.690	13	21.97		 -
-0009	and the second s			NE556N	1.180	129	152.22		
-0010				LM324N	0.690	7	4.83		;
-0011				LM358N	0.600	46	27.60		

0.010			NE544N		1.330	58	77.14					-
-0012			NE555N		0.470		0.00					-
-0013			NE5055		1.200	51	61.20	465	.56			
-0014			N					-				
								0				
00-0003 Diode			1N746A		0.100	75	7.5				+	
			1N747A		0.100	35	3.5				+	
-0003-1 -0004			1N4002		0.030	700	21.0				+	
			1N4446		0.050	180	9.0				+	
-0006			1N751A		0.050	1050					+	
-0007	Zener		1N5234		0.090	28		52			+	
-0009 Diode	Zener		1N4449		0.260	80	+		-			
-0010			1N4935		0.090	4:	+	.05			-	
			1N5231		0.100	2	+	.00	22.07		-	
-0011			1N5234		0.100	1	0 1	.00 1	23.87			
-0012							1 0	2.40				
o soo ooo Transist	or Gen purpose	NPN	2N2925		0.150	19	6 29	9.40				
0500-0003 Transist	amp						1	7.85	+			
-0004	RF-IF amp &	NPN	2N3563		0.210	}	35 1	1.63				
-0001	osc				0.150		-	0.00				
-0005	Saturated	NPN	2N3646		0.130							
	switch	NIDN I	2N3794		0.220	3	60	79.20				
-0006	Gen purpose	NPN	2113774									
	amp	PNP	2N4288		0.100)	55	5.50		Ì	i	
-0008	Gen purpose	INI	2,,,,,,,,,,							-		
0000	amp Gen purpose	PNP	CS23065					0.00				
-0009	amp	•••						0.00		-		
-0010	Med power	NPN	MPS656	5	0.48	30	20	9.60		i	i	1
-0010	amp				0/	10	60	38.40				
-0011	Med power	PNP	MPS65	6	0.64	+U∖	UU	טד.טכ				ļ
	amp			7	0.9	50	68	64.60				
-0012	RF power amp	NPN	2N442	.1	0.7					-		-
	1w	V PP	T 2N545	58	0.3	300	210	63.00	307.	55		
-0013	Gen purpose	N-FE	1 //11/34.	, ,								+-
	amp								-	-		+
			.82	uh	0.	120	100	12.00)			
	Choke	32		uh	0.	.120	120	14.4	0	-		-
-0002		90		uh	0	.020	968	19.3	6			

-0004				.33 uh		0.050	210	10.50		-	
-0005				.165 uh		0.260	37	9.62			
-0100	Coil	Rx oscillator	Artted 7077			0.600	26	15.60			
	Transforme r	IF	LLC 4827	Yellow		0.200	285	57.00			
-0102			LLC 238	White		0.200	350	70.00			
-0103			LLC 4828	Black		0.200	297	59.40			
-0106		Rx 53 MHz		RF				0.00			
-0107	119			Mixer		0.200	10	2.00			
-0108		Rx 72 MHz		Antenna		0.400	820	328.00			
-0109				Mixer		0.400	620	248.00			
-0210	Core	Iron		T-44-10		0.100	273	27.30			
-0211	Coil	Tx 72 MHz	7 x 3	C	sc/buffer		Samples	0.00			
-0212		Tx 72 MHz	4	Final			Samples	0.00			
-0213	Core	Iron	:	T-37-10		0.100	54	5.40			-
-0214	Coil	Rx 53 MHz		Antenna			Samples	0.00			<u></u>
-0215			9 x 3	(Osc/buffer		Samples	0.00			-
-0216		Tx 53 MHz	6	Final			Samples	0.00	878.58		
0800-5001	Crystal	53.100	Tx	Bla	ck/brown	3.300	9	29.70			!
-5001-1		53.100 (52.645)	Rx			3.300	5	16.50			
-5002		53.200	Tx		Black/red	3.300	4	13.20			ļ
-5002-1		53.200(52.745	S Rx			3.300	2	6.60			
-5003	}	53.300	Tx	Bla	ck/orange	3.300	2	6.60			+
-5003-		53.300(52.845	5 Rx			3.300	1	3.30			
-500-	1	53.400	Tx	Bla	ack/yellow	3.300	3	9.90			
-5004-		53.400(52.94	5 Rx			3.300	 				-
-500		53.500	Tx	В	lack/green	3.300	8	26.40			
-5005-	1	53.500(53.04	5 Rx			3.300	6	19.80			
-500	6	53.600	Tx		Black/blue	3.300	14	46.20			
-5006-		53.600(53.14	5 Rx			3.300)	0.00			
-7001-	1	72.080(35.81	2 Rx			4.250) 3	12.75			

-7002-1	72.160(36.307 5)	Rx		4.250		0.00	
-7003-1	72.240(36.347	Rx		4.250		0.00	
-7004-1	72.320(36.387	Rx		4.250	A	0.00	
-7005-1	72.400(36.427	Rx		4.250	2	8.50	
-7006-1	72.960(36.707	Rx		4.250	1	4.25	
-7007-1	75.640(37.592 5)	Rx		4.250	4	17.00	
-7011	72.080	Tx	Brown/white	13.750	6	82.50	
-7012	72.160	Tx	Blue/white	13.750	1	13.75	
-7013	72.240	Tx	Red/white	13.750	7	96.25	
-7014	72.320	Tx	Violet/white	13.750		0.00	
-7015	72400	Tx	Orange/white	13.750	6	82.50	
-7016	72.960	Tx	Yellow/white	13.750	7	96.25	
-7017	75.640	Tx	Green/white	13.750	5	68.75	
-7019	72.550	Tx	Orange/gray	14.000	3	42.00	
-7021	72.630	Tx	Yellow/red	14.000	9	126.00	
-7023	72.710	Tx	Yellow/blue	14.000	11	154.00	
-7025	72.790	Tx	Green/black	14.000	7	98.00	
-7027	72.870	Tx	Green/yellow	14.000	8	112.00	
-7029	72.070	Tx	Brown/yellow	14.000	1	14.00	
-7031	72.150	Tx	Brown/gray	14.000	2	28.00	
-7033	72.230	Tx	Red/red	14.000	1	14.00	
-7035	72.310	Tx	Red/blue	14.000	3	42.00	
-7037	72.390	Tx	Orange/black	14.000	2	28.00	
-7039	72.470	Tx	Orange/yellow	14.000	1	14.00	
7119	72.550(36.502 5)	Rx		6.000	2	12.00	
-7121	72.630(36.542 5)	Rx		6.000	9	54.00	
-7123	72.710(36.582 5)	Rx		6.000	5	30.00	

	72.790(36.622	Rx	6.000	4	24.00	0000		
	5)	Rx	6.000		0.00			
-7127	72.870(36.662 5)	KX	0.000					
-7129	72.070(36.262	Rx	6.000	2	12.00			
-1129	5)	101						
-7131	72.150(36.302	Rx	6.000	1	6.00			
	5)		(000	2	12.00			
-7133	72.230(36.342	Rx	6.000	2	12.00			
	5)	D.	6.000	2	12.00			
-7135	72.310(36.382	Rx	0.000		12.00			
	5)	Rx	6.000) 4	24.00			
-7137	72.390(36.422 5)	rx.						
7120	72.470(36.462	Rx	6.00	0 2	12.00	1543.90		
-7139	5)	ICA						
							-	
0900-0001 Battery	Hawk III		0.60	0 22	13.20		1	
Case	, Hawk III	i !						
-0002	Flat		0.50	00 35	17.50			
-0003-1	225 mah		0.55	50 269	147.95		-	
-0004	450 mah		1.00	00 172	172.00		-	
-0005	1200 mah		1.00	00 19	19.00			-
-0005	Hawk Tx	The second secon	0.6	50 29	18.85		-	
-0007	Tx case		1.0	00	3.00)		
-0007	Tx lid		0.2	50	0.75	5	-	
-0008 -0009 Charger			0.9	00 3	0 27.00)		
case	Complete						-	
-0010 Clip	Battery box boa	rd	0.2	.00 30				
-0100 Gimbal	Base	2/s			0.0			
-0101		s/s	0.3	300	4 1.2			-
-0102 Bail	Large		0.	100	0.0		-	
-0103	Small		0.	100	0.0		_	
-0103	End		0.	250	0.0			
-0105 Washer			0.	010	0.0		-	
-0106 Scissor			0.	100	0.0			_
-0107	Stepped		0.	100		00	-	
-0108 Plate	Potentiometer	and the second s	0	.200	0.	00		
-0109 Lever	Trim		0	.100	0.	00		
-0110 Holder		The second secon	0	.050	0.	00		

-0111 Knob		s/s	0.600	287	172.20	
-0112	Top plate	s/s	0.050	300	15.00	
-0113 Foot		s/s	0.000	125	0.00	
-0114 Core	Knob	s/s	0.100		0.00	
-0115 Lever	Trim	s/s	0.050		0.00	
-0116 Holder	Wiper	s/s	0.050		0.00	
-0117 Base	Knob	s/s	0.100		0.00	
-0118 Holder	Throttle pot	s/s	0.050	350	17.50	
-0119 Bracket	Throttle pot	s/s	1.250	53	66.25	
-0120 Brake	Throttle drag	s/s	0.050	200	10.00	
-0121 Lever	Throttle undrilled	s/s	0.100	33	3.30	
-0121-1 Lever	Throttle drilled	s/s			0.00	
-0122 Lever	Throttle trim	s/s	0.250	150	37.50	
-0123-1 Faceplate	Micro plated				0.00	
-0124-1 Feceplate	Orbit plated				0.00	
0125 Washer	Stick		0.010		0.00	
-0126 Faceplate	Black		0.100		0.00	
-0127 Escutcheon	Open gimbal		0.350	425	148.75	
0128 Ratchet	Open gimbal				0.00	
-0129 Pot holder	Dunham gimbal	Clarostat	0.020		0.00	
-0130 Wiper holder	Dunham gimbal	Clarostat	0.020		0.00	
-0131-1 Plate	Drag	Gimbal	0.200	100	20.00	
-0131-2 Cup	Drag	Gimbal	0.200	100	20.00	
-0132 Plate	Escutcheon	XY block			0.00	
-0300 Case	Top	PS-6	0.250	55	13.75	
-0301 Case	Center	PS-6			0.00	
-0302 Case	Bottom	PS-6			0.00	
-0303 Gear	#1	PS-6			0.00	
-0304	#2	PS-6			0.00	
-0305	#3	PS-6			0.00	
-0306	#4	PS-6			0.00	
0307 Case	Left	MC-1	0.500	9	4.50	
-0308	Right	MC-1	0.500	12	6.00	
-0309 Cage	Top gear	MC-1	0.500	40	20.00	
-0310	Bottom gear	MC-1	0.280		0.00	

-0311 Gear	#1	MC-1	0.250	12	3.00
-0312	#2	MC-1	0.250	12	3.00
-0313	#3	MC-1	0.250	12	3.00
-0314	#4	MC-1	0.500	12	6.00
-0315	Motor 9t	MC-1	0.200	12	2.40
-0316 Holder	Wiper	PS-6			0.00
-0317 Case	Тор	PS-7	0.100	6	0.60
-0318	Center	PS-7	0.100		0.00
-0319	Bottom	PS-7	0.100		0.00
-0320 Adjuster	Wiper	PS-7	0.100		0.00
-0321 Gear	#1	PS-7	0.050	10	0.50
-0322	#2	PS-7	0.056	18	1.01
-0323	#3	PS-7	0.050	3	0.15
-0324	#4	PS-7	0.050	32	1.60
-0325	#5	PS-7	0.050	13	0.65
-0326	#6	PS-7	0.050	1	0.05
-0327 Holder	Wiper	PS-7	0.050	36	1.80
-0328 Arm	Output	PS-7	0.100	84	8.40
-0329 Wheel	Output	PS-6			0.00
-0330 Arm	5-hole	PS-6			0.00
-0331	6-hole	PS-6			0.00
-0332	8-hole	PS-6			0.00
-0333 Wheel	Output	PS-3		100	0.00
-0334 Arm	3-hole	PS-3		100	0.00
-0335	5-hole	PS-3		200	0.00
-0336	8-hole	PS-3	0.050	48	2.40
-0337	Output	Linear		50	0.00
-0338 Case	Тор	PS-9			0.00
-0339	Bottom	PS-9			0.00
-0340 Gear cage	Тор	PS-9			0.00
-0341	Bottom	PS-9			0.00
-0343 Gear	#1	PS-9			0.00
-0344	#2	PS-9			0.00
-0345	#3	PS-9			0.00
-0346	#4	PS-9			0.00
-0347 Pin	Pot wiper				0.00
-0348 Holder	Pot wiper	Rhodium	0.100	8	0.80
-0349		Niborium			0.00

-0350 Gear	Motor pinion	PS-9		0.120		0.00		
-0351 Arm	Output	Triangle			180	0.00		
-0352	Output				50	0.00		
-0353 Mechanics	Complete	MC-4		2.950	20	59.00		
0355		PS-8				0.00		
-0356		MC-1				0.00		
-0361 Arm	Output	Triangle		0.060		0.00		
-0362	Output			0.050		0.00		
-0363 Holder MC	1	Rhodium		0.050	38	1.90		
-0364 Guard	Switch			0.100	16	1.60		
-0400 Tray	SMT-1	PS-6		0.350	11	3.85		
-0401	SSM	PS-6		0.350	1	0.35		
-0402	SMT-3	PS-6		0.250	47	11.75		
-0403 Tray	SMT 2+1	PS-6		0.750	376	282.00		
-0404	SSM	PS-3				0.00		
-0405	SMT-3	PS-3				0.00		
-0406	SMT	PS-3				0.00		
-0407 Washers	Servo tray	PS-6		0.010	1000	10.00		
-0408		PS-3				0.00		
-0409-1 Keepers	SMT-2	Servo tray		0.010	427	4.27		
-0409-2 Tray	SMT-2	Hawk		0.500	64	32.00		
-0410 Actuator	Tray switch	PS-6		0.050	180	9.00		
-0411 Plug	Aux channel			0.001	4000	4.00		
-0412	Retract switch	1				0.00		
-0413	Aux channel	MC		0.100	29	2.90		
-0414 Collar	Motor 16/20 i	mm		0.150	160	24.00		
-0415 Holder	Switch	Buddy box				0.00		!
-0416 Lever	Switch	Buddy box				0.00		
-0417	Trim	Open gimbal	Rocket City	0.270	262	70.74		
-0417-1	Trim wheel 270	Open gimbal	Rocket City	0.300	52	15.60		
-0417-2	Trim, long	Open gimbal	Rocket City	0.320	11	3.52		
-0418	Trim	Closed gimbal				0.00		
-0418-1	Trim, black	Closed gimbal				0.00		
-0420-1 Post	Antenna plated	27 MHz				0.00	1	
-0421 Washer	Antenna pos	t Top				0.00		
-0422		Bottom				0.00		

-0423 Post	Antenna post	Hawk			0.00	
-0424 Clip	Flag	72 MHz	0.001	6000	6.00	
-0425		27 MHz			0.00	
-0427 Holder	Crystal				0.00	
-0428 Spacer	Antenna	72 MHz			0.00	
-0429 Post	Antenna	Black			0.00	
-0430 Washer	Antenna post	Black. top			0.00	
-0431		Black. bottom			0.00	
-0432 Post	Antenna	27 MHz black			0.00	
-0433 Gear	#3	PS-8			0.00	
-0434 Rack	Right	PS-8			0.00	
09435	Left	PS-8			0.00	
-0436 Gear cage	Bottom	PS-8			0.00	
-0437	Тор	PS-8			0.00	
-0438 Escutcheon	Open gimbal				0.00	
-0500 Connector	Block	12-pin	0.100	165	16.50	
0501	Cover	12-pin	0.070	165	11.55	
-0502	Servo		0.050	1500	75.00	
-0503	Single servo	Rx	0.050	1000	50.00	
-0504	Triangle short	4-pin	0.050	2200	110.00	
0505	Triangle long	4-pin	0.050	500	25.00	
-0506 Cover	Switch	Open one end	0.100	235	23.50	
-0507 Connector	Fuselage charge	Body	0.100	750	75.00	
-0508		Cover	0.050	750	37.50	
-0510 Lock	Switch	Transmitter			0.00	
-0513 Washer	Flat & shoulder	Set	0.100	52	5.20	
-0514 Panel	Control		1.250	106	132.50	
-0515-1	Cover plate	Finished	0.300	35	10.50	
-0515-2		Plain	0.300	12	3.60	
-0516 Mount	Flag		0.250	6	1.50	
-0517 Assembly	lever	Trim	0.700	70	49.00	
-0518 Connector	Block	9-pin	0.080	18	1.44	
-0519	Cover	9-pin	0.080	19	1.52	
-0520	Servo		0.060	62	3.72	
-0521	Servo single	Rx	0.060	11	0.66	
-0522 Bezel	Lever assy	Trim	0.100	207	20.70	

-0523	Cover	Switch	Open both end	0.100	4000	400.00			
-0524	Spacer	Encoder	Nylon	0.043	120	5.16			
-0525	Tie	Nylon		0.001	4300	4.30			
-0526	Support	Encoder		0.200	359	71.80			
-0527	Spacer	RF board	Nylon	0.100	260	26.00			
-0528	Support	Encoder	Tx 3 & 5-ch	0.100	280	28.00			
-0531	Connector	Berg/Calcomp	65043-033	0.150	150	22.50	2825.19	16744.99	1674
1000-0000	Shield	RF	s/s			0.00			
-0001		RF	2/s closed gimbal			0.00			
-0002		RF	2/s open gimbal			0.00			
-0003	Bracket	Тор	Compact			0.00			
-0004		Bottom RF	Compact			0.00			
-0005		Aileron trim	s/s CG			0.00			
-0006		Aileron trim	s/s OG			0.00			
-0007		Elevator trim	s/s			0.00			· · · · · · · · · · · · · · · · · · ·
-0009		Aux channel	2/s			0.00			
-0010		Trim lever	2/s OG left			0.00			
-0011		Trim lever	2/s OG right			0.00			
-0012		Trim lever	2/s lower			0.00			
-0013	<u>;</u>	Aux channel	2/s OG			0.00			
-0014	1	Trim lever	Compact OG			0.00			
-0015-1	!	Aux channel	Hawk III			0.00			
-0015-2	Bracket		3 channel Tx	0.450	25	11.25			
-0015-3		·	Hawk RF Tx	0.300	50	15.00		1	
-0018	Case	Unfinished	Micro			0.00			
-0019		Unfinished	Orbit			0.00			
-0019-1		Finished	Orbit	3.600	1	3.60			
-0019-2		Plastic	Orbit			0.00			
-0020		Finished	Hawk			0.00			
-0021	Bushing	Gimbal	2/s			0.00			
-0022		Gimbal	s/s	0.010	1100	11.00			
-0023		Knob	s/s			0.00			
-0024	Panel		System analyzer			0.00			
-0025	Bracket	Aux	7 channel			0.00			
-0028	Gear	Motor 9t 16mm	PS-3			0.00			
-0029	i		PS-4/6			0.00			

-0030 Shaft	Short	PS-6			0.00	
_0031	Long	PS-6			0.00	
-0032		MC-1	0.100	10	1.00	
-0034	Short	PS-9	,		0.00	
-0035	Long	PS-9			0.00	
-0036 Spring		Closed gimbal			0.00	
-0037	Open gimbal	s/s	0.100	20	2.00	
-0038	Open gimbal	2/s		550	0.00	
-0039	Knob	s/s	0.050	425	21.25	
-0040	Knob	Cobra III			0.00	
-0041	Ratchet				0.00	
-0042	Ratchet plunge	er			0.00	
-0043	Heavy tension		0.180	100	18.00	
-0043-1	Heavy/Calco mp		0.300	800	240.00	
-0046 Gimbal	Hawk	Dunham's	4.350	20	87.00	
-0047	Orbit	s/s	19.630	2	39.26	
-0048	Reed switch	Dunham		1	0.00	
-0049 Motor	16 mm 3 ohm				0.00	
-0050	20 mm 3 ohm				0.00	
-0051	16 mm 8 ohm		2.700	513	1385.10	
-0053 Guard	Switch	D&R	14.060	121	1701.26	
-0057 Gimbal	S/S	Orbit			0.00	
-0058	2/S Mode II	Orbit, left			0.00	
-0059		Orbit. right			0.00	
-0060 Stick	2/s CG	Orbit			0.00	
-0061		Micro			0.00	
-0062	s/s OG	Orbit			0.00	
-0062-1	s/s CG plated	Orbit	0.750	16	12.00	
_0062-2		Orbit			0.00	
-0063	2/s OG	Orbit			0.00	
-0064	Gimbal	Spectrol			0.00	
-0068 Shaft	Short	PS-7			0.00	
-0069	Long	PS-7			0.00	
-0070 Assembly	Throttle	S'S Tx	17.850	2	35.70	
-0071 Sticks	unplated adjust	Orbit		3	0.00	
-0071-1 Knobs	unplated adjust	Orbit			0.00	

0071-2 Sticks	plated adjust	Orbit			0.300	25	7.50		
-0071-3 Knobs	plated adjust	Orbit			0.750	31	23.25		
-0071-4 Knobs	1	MC			0.500	50	15.00	 	
-0071-5 Sticks		MC			1.000	58	58.00		
-0072 Gimbal	Open metal	Mode I left					0.00		
-0073		Mode I right					0.00		
-0074		Mode II right			44.650	2	89.30	 	
-0075		Mode II left			44.650	2	89.30		
-0076 Base	Gimbal metal				12.000		080.080	 	
-0077 Bail	Large metal	47 Black	7 Gold 36 P	lain	7.000	90	630.00		
-0078	Small metal	2/s	11 Gold 20 I	Plain	5.000	31	155.00		
-0078-1	Small metal	s?s	11 Gold		5.000	69	345.00	 	
-0079 Plate	Scissor				0.900	350	315.00		
-0080 Bolt	Pivot	Gimbal			0.750		1237.50		
-00881 Adjuster	Small bail	Gimbal			0.500	850	425.00		
-0082	Large bail	Gimbal			0.110	450	49.50	 	
-0083-1 Spacer	Large bail	Gimbal			0.055	1050	57.75	 	
-0083-2	Small bail	Gimbal			0.045	410	18.45		
-0084-1 Spring	Heavy	Gimbal			0.110	400	44.00	 	
-0084-2	Light	Gimbal			0.110	1800	198.00		-
-0085 Post	Plated	Antenna			0.680	11	7.48	 	
-0086 Spacer	Flag				0.180	74	13.32		-
-0087 Housing	Knob	s/s inner			0.500	23	11.50	 	+
-0088		s/s outer			0.500	27	13.50	 	
-0089 Plate		s/s			2.300	19	43.70		-
-0090 Plate	Scissor				0.600	30	18.00 45.00		-
-0091 Collar					2.500	18			+
-0092 Facepla	te	s/s		28 Plain		34			
-0093 Bracket	Upper	s/s			0.760	34			
-0094	Meter	s/s			2.500	33			+
-0095	Trim	s/s			0.700		1		
-0096 Plate	Aux rudde control	r s/s			0.480	11			
-0097	Attachmer	nt s/s		70 Plain		70			
-0098 Stick		s/s			1.000		0.00	 -	_
-0098-1	Asembly	s/s	6 Gold	-	2.750		6	 1	-
-0098-2		s/s			2.750	2	3		

-0099 Knob	Asembly s	/s			40.410	1	40.41			
-0100 Gimbal	Open metal	/s basic			6.100	11	67.10			
-0102 Battery	4-cell square	500 mah					0.00			
-0103	Complete pack	Гх			5.200	25	130.00			
-0104	4-cell vibres	150 mah			5.600	30	168.00			
-0105	4-cell	225 mah			3.900	330	1287.00			
-0106	4-cell	1200 mah				0	0.00			
-0110 Bracket	Tx 4-ch	S/S		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.500	36	90.00			
-0113 Plate		s/s spectrol			0.350	75	26.25			
-0114 Housing	Inner	s/s spectrol			3.750	62	232.50			
-0115	Outer	s/s spectrol	60 Black	8 Plain	4.250	68	289.00			
-0119 Plate	Sxissor	s/s spectrol			0.750	2900	2175.00			
-0120 Spring	Sxissor	s/s spectrol			0.455	800	364.00			
-0122		s/s spectrol			0.455	1000	455.00			
-0200 PC board	Tx encoder						0.00			
-0200-1	Hawk III encod	er					0.00			
-0202	72 MHz RF	s/s Tx				,	0.00			-
0204	72 MHz RF	2/s Tx					0.00			ļ
-0205	27 MHz Hawk						0.00			-
-0206	72 MHz RF Ha	wk					0.00			-
-0207	Receiver	Orbit					0.00			-
-0208	Servo	PS-6 series			0.630	22	13.86	+		-
-0209-1	Connector	Multi-servo	Block 12	2-pin			0.00			-
-0211	72 MHz Sport Tx	1975					0.00)		
-0213	Servo	MC-1	SN2860	4	1.200		0.00)		-
-0213-2	Servo	MC-2	SN2860	4	0.760		0.00	0		1
-0213-3	Servo	MC-3	NE 544	N	0.810	200	162.00	0		+-
-0214	Receiver	MC-61	w/stanso	off	2.500	5	12.5	0		+
-0215	RF	MC-16			1.270	33	41.9	1		-
-0216	Encoder	MC-23			1.980	51	100.9	8		
-0217	Encoder trim	MC-42			1.960	1	-		 	-
-0218	Meter	MC-51			2.110	61	128.7	1		+
-0219	Encoder 3-ch	MC-24				2	0.0	00		-
-0220	Dual rate 6-ch	MC-43			1.350	{	10.8	30		-
-0221	Connector	Block MC-71	12 oin		0.500		0.0	00		-
-0222	Linear ramp	MC-85					0.0	00		

-0223	F	Exponen 4-ch	MC-46				4	0.00		
-0223-1			MC-47				3	0.00		
-0224		Expo + naneuv	MC-49					0.00		
-0224-1	S	S/S rudder	MC-48	Dual rate				0.00		
-0226	I	Encoder 4-ch	MC-25				2	0.00		
-0227		Encoder sailplane	MC-27					0.00	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
-0228	1	Awitch plate	MC-45					0.00		
-0229		3-mixer sw	MC-86				2	0.00		
-0230	1	Audio bug	MC-72				3	0.00		
-0300 Ins	sulator l	Rx				0.100	108	10.80		
-0301	,	Тx	s/s					0.00		
-0302		Tx case	2/s			0.100	23	2.30		
-0304	i.	Tx RF Shield	2/s					0.00		
-1011 Ca	ase	Tx front	Orbit Hawk III	2w/label	logo		17	0.00		
-1011-1	į	Tx back					17	0.00		
-1012		Tx front	Orbit Custom s/s				4	0.00		
-1012-1		Tx back					3	0.00		
-1013		Tx front	Specialist 3	4 w/post	& gom	6.000	38	228.00		
-1013-1		Tx back	Specialist 3			2.500	38	95.00		
-1014		Tx front	Specialist 5			7.000	17	119.00		
-1014-1		Tx back	Specialist 5			2.500	17	42.50		
-1017		Tx front 2/s	Specialist 8			4.500	123	553.50		
-1017-1		Tx back 2/s	Specialist 8			1.250	153	191.25		
-1017-2 B	racket	2/s	Specialist 8			3.250	123	399.75		
-1018-1 C	ase	Rx cover	Specialist			2.000	52	104.00		
-1018-2		Rx base	Specialist			1.400	54	75.60		
-1019 St	tandoff	Rx 3/16 swage	2			0.080	300	24.00		
-1020 S	ideplate	Tx s/s	Specialist 8	11 w/sw	27 comp	1.000	49	49.00		
-1021 C	Case	Tx front s/s	Specialist 8			3.500	33	115.50		
-1022		Tx back s/s	Specialist 8			1.000	33	33.00		
-1023	-	Tx front sail	Specialist 4	6 w/brkt		2.750	41	112.75		
-1024		Tx back sail	Specialist 4			1.000	41	41.00	16874.72	 ļ
1100-0000 R	Receptacle	AC						0.00		
-0001 F	lolder	Lamp						0.00		 -
-0002 L	_amp	#47				0.170	4	0.68		

•

-0003 Socket	Female 5-pin			0.400	116	46.40			
-0006 Plug	Male 3-pin					0.00			
-0007	Male 5-pin			0.450	146	65.70			
-0008 Boot	Insulator short			0.300	6	1.80			
-0009	Insulator long			0.500	1731	865.50			
-0010 Guide				0.500	2100	1050.00			
-0011 Guide	w/clamp			0.500	2000	1000.00			1
-0013 Pin	Connector male	Amphenol		0.255	0	0.00			
-0014	Connector female	Amphenol		0.456	0	0.00			
-0015 Socket	Crystal	Hawk				0.00			
-0016 Strip	Terminal 5-lug			0.100	214	21.40			1
-0017	Terminal 2-lug			0.100	78	7.80			<u> </u>
-0018 Switch	TQ short actuator	Nobel		0.390	53	20.67			
-0018-2	RQ long actuator	Nobel		0.390	292	113.88			
-0019	Trainer s/s					0.00			
-0020	Hawk					0.00			
-0021	Retract			0.690		0.00			ļ
-0021-1c Cap	Color black	C-17		0.040	53	2.12			-
-0021-2c	Color yellow	C-17		0.040	40				<u> </u>
-0021-3c	Color green	C-17		0.040	89				-
-0022 Switch	System analyz	zer				0.00			
-0022-1	Flap 3-pos			1.230	5				
-0022-2c Cap	Color white	C-17		0.040	80	+			-
-0023 Switch	Button mome	ntary		1.260	77				
-0023-1c Cap	Color orange	7089		0.040	101				
-0023-2c	Color yellow	7089		0.040	53		1		-
-0023-3c	Color brown	7089		0.040				1	
-0023-4c	Color black	7089		0.040	59	- 	†		
-0024 Switch	Rocker traine	er ·				0.00		<u> </u>	
-0025	Bezel	!		0.040		0.00		<u> </u>	-
-0026	Clip					0.00		 	
-0027 Washer	Wave			0.200				-	
-0028 Bearing	Stick, plastic			1.850	1				
-0030 Heat Sink				0.150				 	
-0030-1	RF MC	204-CB		0.200	2	9 5.80	0	<u> </u>	

-0031 Meter	Analyzer						0.00		
-0032	Tx						0.00		
-0032-1		Gold face			2.210	77	170.17		
-0033	Clip						0.00		
-0034 Knob	Cobra III						0.00		
-0035 Cord	AC charge						0.00		
-0036 Cord	Power				0.600	70	42.00		
-0039 Socket		Booted battery					0.00		
-0040 Plug		Booted battery					0.00		
-0041 Pins	Socket	Booted battery					0.00		
-0042	Plug	Booted battery					0.00		
-0043 Transform		ic			2.690	23	61.87		
r			-		2 (00	20	52.00		
-0044	Charger 220 v	nc .	-		2.690	20	53.80		
-0045 Washer	antenna base				0.100	100	0.00		
-0047 Wiper	Servo pot	brass w/holder	-		0.100	100	10.00		
-0049	Servo pot	rhodium			0.050	500	25.00		
-0050 Meter	Tx small	MC r/b 4	Org r/b 20	grn 5	1.750	84	147.00		
-0051 Jack	Analyzer ante	nna					0.00		 -
-0052 Plug	Analyzer ante						0.00		 -
-0054 Connecto		Power			0.235	150	35.25		
-0055	3-pin female	Power			0.235	64	15.04		
-0056	4-pin male	Power			0.290	44	12.76		 -
-0057	4-pin female	Power			0.290	86			 1
-0058 Switch	Encoder slide				0.600	86			
-0059 Pin	Male	ITT			0.350	150			
-0060	Female	ITT			0.680	150			
-0061 Fuse	1/2 amp	F1/2A			0.345	45			
-0062 Socket	IC 16-pin				0.500	80		4540.46	_
-0063 Adaptor	DIP 16-pin	w/cover			1.220	100	122.00	4549.46	
1200-0001 Label	Type acceptance	Tx					0.00		
-0002	Strip	Racing					0.00		
-0003	Faceplate s	/s Rudder kno	b				0.00		
-0004	On-off	Tx					0.00	-	
-0005	Orbit 1970	Tx					0.00		
-0006	Orbit	Tx					0.00		

-0007	Micro	Tx			-	• • • • • • • • • • • • • • • • • • • •	0.00		
-0008	Service Record	Tx MC			0.260	200	52.00		
-0009	Master/trainer	Tx					0.00		
-0010	Hawk	Tx					0.00		
-0011	Serial #	Tx Hawk					0.00		
-0012	Serial #	Tx					0.00		
-0013	Servo	Orbit					0.00		
-0014	Millcott Corp	Santa Ana					0.00		
-0017	Frequency 72MHz	Rx					0.00		
-0018	Frequency 27 MHz	Rx					0.00		
-0030 Nameplate	Specialist	Tx			0.450	330	148.50		
-0031 Flag					0.016		0.00		 -
-0032 Label	Data & serial	Tx MC-16A & B			0.220	200	44.00		
-0033	Nameplate	Specialist Rx			0.240	200	48.00		
-0034	Servo	Specialist			0.180	100	18.00		 -
-0035	FCC	Rx			0.160	220	35.20		 -
-0036	Bezel	Specialist 3			5.000	50	250.00		 -
-0037	Faceplate s/s knob	Specialist	Gold 150	Black 200	0.360	350	126.00		
-0039	Millcott Corp	Newport Beach			0.180	120	21.60	743.30	
1300-0001 Board	RF 72 MHz	s/s					0.00		
-0003	RF 27 MHz	s/s					0.00		 -
-0004	RF 72 MHz	2/s		-			0.00		 -
-0005	RF 53 MHz	2/s		-			0.00		
-0006	RF 27 MHz	2/s					0.00		
-0007	RF 72 Mhz	Hawk					0.00		 -
-0009	Encoder 6-ch	Unharnessed					0.00		
-0010	Encoder C/G	Compact	+				0.00		 -
-0012-2	Encoder MC 5-ch	Compact			15.260	2			
-0013 Board	Encoder u/h	Micro & Sport	!				0.00		
-0013-1	Encoder 2/s CG	Micro & Spor	t				0.00		
-0016	RF 72-76 MHz	MC complete			18.640		18.64		

-0017	RF 53 MHz	MC complete			19.260	2	38.52		
-0021	Encoder MC 8-ch	Complete			40.640		0.00		
-0021-1	Encoder MC 6-ch	Complete			37.360		0.00		
-0021-2		Conplete+expo			42.130	1	42.13		
-0022	Encoder MC 3-ch	Complete	MC-24		37.730	1	37.73		
-0022-1		Conplete+expo					0.00		
-0024-1	Encoder MC 4-ch	2-axis MC-27			39.650	1	39.65		
-0024-2		3-axis MC-27					0.00		
-0026	Encoder trim MC	Complete					0.00		
-0026-1		Complete-s/s			12.060	1	12.06		
-0027	Dual rate MC 6-ch	MC-43					0.00		
-0028	Encoder MC 4-ch	Complete					0.00		
-0029	Exponential 4-ch	MC-46					0.00		
-0031	Meter MC	Complete			12.760	1	12.76		
-0031-1	Meter+mixer MC	Complete			14.230	3	42.69		
-0032	Linear ramp	Dual charge			5.460		0.00	274.70	
-1400-0001 Board	27, 53, 72 MHz	Harnessed	Orbit 27/	53/1,72/	9.250	9	83.25		
-0001-3	Rx 72 MHz 5-ch	Harnessed					0.00		
-0001-4	Rx 72 MHz 6-ch	Harnessed					0.00		
-0001-5	Rx 72 MHz 8-ch	Harnessed					0.00		
-0001-8	Rx 72 MHz MC-61	Unharnessed					0.00		
-0003	Servo amp	PS-6			10.260	3	30.78		
-0004-1	Servo amp	MC-1 & 2			11.760	1	11.76		
-0004-3	Servo amp	MC-3	ļ		12.330	2	24.66		
-0004-4		MC-4				2	0.00		

0005 1	Rx 72 MHz 3-ch	MC-61			32.200		0.00			
	Rx 72 MHz 6-ch	MC-61			34.360		0.00			
-0005-3	Rx 72 MHz 8-ch	MC-61			36.520		0.00	150.45		
500-0014-1 Transmitter	Orbit Hawk III s	/s 72 MHz 2 ch	Needs batt	& xtals	55.000	20	1100.00			
0021	Specialist 8	2/s					0.00			
-0022	Specialist 6	2/s					0.00			
-0023	Specialist 3						0.00			
-0024	Specialist 8	s/s					0.00			
-0025	Specialist 5	2/s					0.00			-
-0026	Specialist 4	S					0.00			
-0027	Specialist 4	s/s					0.00		 	
			i -				0.00		-	
1600-0001 Cable	Buddy box						0.00			
-0002	Charging	Sport					0.00	+	-	
-0003 Harnes	Switch						0.00	1		
-0004-1	Charge	Hawk III					0.00	+		
-0005 Cable	Adapter	Sys analyzer					0.00		+	
-0006	Extension	Servo ·	ļ .		_	-	0.00		-	
-0008 Harness	Airborne batte	ry	:			-	0.00		-	
-0009	Rx power						0.0			
-0010	Primary multi	Rx servo					0.0			
-0011	Secondary multi	Rx servo					0.0			
-0012	Single	Rx servo					0.0			
-0013	3-wire	Servo					0.0			
-0014 Cable	Charger Rx		-			-	0.0			
-0015	Charger Tx					-	0.0		-	
-0016 Harness	Fuselage cha	rge						00	-	
-0026	Tx switch	S/S CG & C)G					00		
-0027	Tx switch	S/S sport C	G					00		
-0028	Tx switch	2/S custom	CG					.00		
-0029	Tx switch	2/S custom	OG					.00		
-0030	Tx switch	2/S custo					-	.00	_	
-0031	Tx switch	2/S custom	BB				0	.00		

-0032	Tx switch	2/S M&O sport			0.00	
800-0001 Flag	26.995	Brown			0.00	
-0002	27.045	Red		P	0.00	
-0003	27.095	Orange			0.00	
-0004	27.145	Yellow			0.00	
-0005	27.195	Green			0.00	
-0006	27.255	Blue			0.00	
-0007	53.100	Black/brown	0.750	8	6.00	
-0008	53.200	Black/red	0.750	48	36.00	
-0009	53.300	Black/orange	0.750	7	5.25	
-0010	53.400	Black/yellow	0.750	28	21.00	
-0011	53.500	Black/green	0.750	3	2.25	
-0012	72.080	White/brown	0.750	3	2.25	
-0013	72.160	White/blue	0.750	4	3.00	
-0014	71.240	White/red			0.00	
-0015	72.320	White/violet	0.750	7	5.25	
-0016	72.400	White/orange			0.00	
-0017	73.960	White/yellow	0.750	3	2.25	
-0018	75.640	White/green			0.00	
-0019	72.070	Brown/yellow	0.750	1	0.75	
-0020	72.150	Brown/grey	0.750	2	1.50	
021	72.230	Red/red	0.750	1	0.75	
-0022	72.310	Red/blue	0.750	3	2.25	
-0023	72.390	Orange/black	0.750	2	1.50	
-0024	72.470	Orange/yellow			0.00	
-0025	72.550	Orange/grey	0.750	2	1.50	
-0026	72.630	Yellow/red	0.750	4	3.00	
-0027	72.710	Yellow/blue	0.750	5	3.75	
-0028	72.790	Green/black	0.750	7	5.25	
-0029	72.870	Green/yellow	0.750	2	1.50	
-0100-1 Antenna	Tx 27 MHz	Tapped			0.00	·
-0102	Tx 72 MHz	Short			0.00	
-0103	Tx 72 MHz	Long			0.00	
-0104	Rx	Cobra			0.00	
-0105	Tx 72/53 MHz		0.730	314	229.22	
-0200 Charger	1973 3-pin	Sport & Micro			0.00	
-0201	1973 5-pin	Custom			0.00	

-0202		Hawk			0.00			
-0203	1972				0.00			
-0300 Batte	ry Complete	500 mah sq			0.00			
-0301		500 mah flat			0.00			
-0302		Hawk			0.00			
-0303		225 mah	9.420	15	141.30			
-0400 Serve	Complete	PS-3			0.00			
-0402		Ps-7 retract			0.00			
-0403		PS-7 90 prop			0.00			
-0404		PS-7 180 prop			0.00			
-0405		PS-8			0.00			
-0407		MC-1	18.560		0.00			ļ
-0600 Tray	SMT	PS-3 kit			0.00			
-0601	SSM	PS-3 kit			0.00			
-0602	SMT-3	PS-3 kit			0.00			
-0603 SAP	Single	PS-3			0.00			ļ
-0604	System	PS-3			0.00			
-0605 Tray		PS-6 kit	0.500	203	101.50			<u> </u>
-0606	SMT-1	PS-6 kit	0.500	1	0.50			
-0607	SMT-2+1	PS-6 kit	1.500	2	3.00			
-0608	SMT-3	PS-6 kit	1.350	1	1.35			-
-0609 SAI	Single	PS-6			0.00			-
-0610	System	PS-6			0.00			
-0611 Tra		PS-5 kit			0.00			-
-0612 SAI		PS-7			0.00			
-0613	Single	PS-8/9			0.00			
-0614	System	PS-8/9			0.00			-
-0615 Tra	,	Ps-9 kit	1.150	4	4.60			
-0616 SA	1	MC-1	0.500	3	1.50			-
-0617	System	MC-1	1.250	1	1.25	1689.22		-
1900-0001 Ha		Airborne	0.600	1				
-0002	Power	Rx	1.760		0.00			-
-0003	Primary multiple	Rx servo	5.760	2				
-0004	Single ch-4	Rx servo	1.440		0.00		-	-
-0005	Single ch-5	Rx servo	1.440	3	4.32		<u> </u>	

-0006	Single ch-6	Rx servo	1.440	6	8.64		
-0007	Secondary	Rx servo	5.760	2	11.52		
-0007	multiple	Tot serve					
-0008	Standard	Servo	1.080	1	1.08		
-0009	Switch	Airborne	5.520	12	66.24		
-0010	Charger	Tx			0.00		
-0011	Charger	Rx			0.00		
-0012	Extension	Servo	2.150		0.00		
-0013	Interconnect	Tx - Rx	3.760	1	3.76		
-0014	Y-connect	Servo	3.500	1	3.50		
-0015	Supercycle	Tx	1.250	1	1.25		
-0016	Supercycle	Rx	0.750		0.00		
-0017	Supercycle	Rx switch			0.00		
-0021 Loc		Tx switch	2.000	4	8.00		
-0022	Encoder primary	Tx 2/s 8-ch	5.500		0.00		
-0023	Encoder primary	Tx 2/s 6-ch	3.850	23	88.55		
-0024	Encod secondary	2/s	1.600	10	16.00		
-0025	Encod interconn	Tx			0.00		
-0026	Dual rate	Tx 2/s 6-ch	3.960	4	15.84		
-0027	Encoder primary	Tx s/s 8-ch	5.500		0.00		
-0028	Encod secondary	Tx s/s 8-ch	3.850		0.00	240.82	
2000-0001 Ba	attery MC complete	500 mah sq			0.00		
-0002		500 mah flat			0.00		
-0003		450 mah vibres	11.620	1	11.62		
-0004		225 mah			0.00		
-0005	Charge adaptor	225 mah	1.050	2	2.10		
-0006	MC complete	1200 mah			0.00		
-0010 S		cw	16.320	4	65.28		
-0011	MC-2B	ccw			0.00		
-0012	MC-3	Specialist 8	18.560		0.00		

-0013		MC-4	Retract 180					0.00		
-0014		MC-5	Hi-power 90			17.850	4	71.40		
-0015		MC-6	H/S & H/S					0.00		
-0017		MC-8	CE-8 mini			:		0.00		
-0018		MC-9	CE-9 micro					0.00		
	Charger MC	50 mah 110 vac	6 & 8-ch			12.400	1	12.40		
-0021-1		50 mah 220 vac	6 & 8-ch			!		0.00		
-0022		50 mah 110 vac	3-ch		and all property of the second			0.00		
	Receiver MC	72 MHz	3-ch					0.00		
-0031-2		72 MHz	6-ch			41.980	2	83.96		
-0031-3		72 MHz	8-ch					0.00		
-0031-4		72 MHz	4-ch					0.00		 -
-0032		53 MHz						0.00	246.76	
	Wire & C							425.00 325.00 30.00		
		able						325.00		
.D MATERIAL	Wire & C Misc plas	able cuc letc						325.00 30.00		
ND MATERIAL	Wire & C Misc plass Handbool	able cuc etc						325.00 30.00 376.00	1221.00	
ND MATERIAL SHIPPING HOUSE	Wire & C Misc plass Handbool	etc	Type #	Remarks				325.00 30.00 376.00	1221.00	
AD MATERIAL SHIPPING HOUSE UNITS	Wire & C Misc plass Handbool Cartons e	etc serial #	Type #	Remarks				325.00 30.00 376.00 65.00		
AD MATERIAL SHIPPING HOUSE UNITS	Wire & C Misc plass Handbool Cartons e Item	etc		Remarks Rework Orb				325.00 30.00 376.00 65.00 148.00 0.00		
AD MATERIAL SHIPPING HOUSE UNITS	Wire & C Misc plass Handbool Cartons e Item MC 3-ch MC 3-ch	etc Serial #	0372E23	Rework				325.00 30.00 376.00 65.00 148.00 0.00		
AD MATERIAL SHIPPING HOUSE UNITS	Wire & C Misc plass Handbool Cartons e Item MC 3-ch MC 3-ch MC 4-ch s/s	tc Serial #	0372E23	Rework Orb	it 3-ch			325.00 30.00 376.00 65.00 148.00 0.00		

	MC 6-ch	1022	08,D	No RF board	256.00		
	MC 8-ch	Proto A	7874		0.00		
	MC 8-ch	Proto B	7874E34		0.00		
	MC 8-ch 2/s	1003	8879E36	No RF/Encoder brds	140.00		
THE A STATE OF THE PARTY OF THE	MC 8-ch	1002	7876E34		340.00		:
	MC 8-ch	1009	0855E		172.00		
	MC 8-ch 2/s	1082	7879E34	Glass back	340.00		
	MC 8-ch	1171	3852E47		0.00		
	OR 5-ch 2/s	14581	40 MHz	German app +Rx	250.00		
Receuver	MC 3-ch	(1008)		'72.240 MHz	35.00		-
	MC 3-ch			'72.240 MHz	35.00	2251.00	
;						44986.41	