

**EXHIBIT 10**

Page 1 of 10

U of Mich file 415031-16

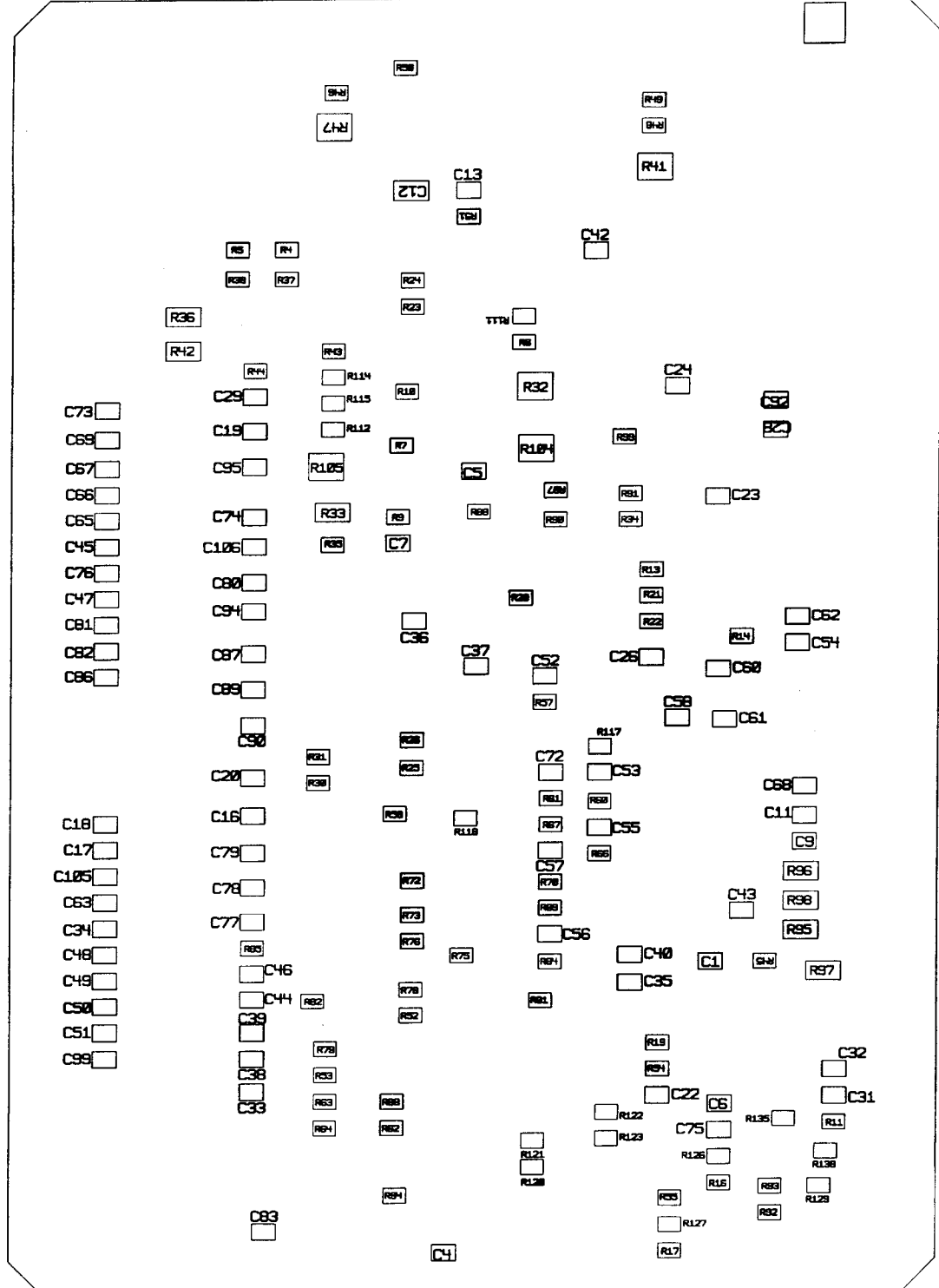


EXHIBIT 10

Page 2 of 10

U of Mich file 415031-016

BOM : YL8F-14B205-AA Owner : TDOBSON1

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty	DRW
BOM1	YL8F-14B205-AA	10	R	N	2000 .5 U204 GEM MODULE (315 RKE)				1	
0100	XL2F-14B129-AA	0	N	N	Cover				1	REF
0101	MSYL8F-3458-AAA	0	N	N	SCHEMATIC				1	REF
0102	ESYL8F-14B205-AA	0	N	N	GEM ENGINEERING SPECIFICATION				1	REF
0103	CHYL8F-14B370-BA	0	N	N	CHART-EEPROM MAPPING				1	REF
0104	F77F-14B128-DB	0	N	N	Housing				1	1
0105	09-6881	0	N	N	KIT LABEL				1	REF
0106	YL8F-12A661-CA	0	N	N	U204 RAP TCSM PRINT INFO				1	REF
0107	YL8F-14A615-BD	2	R	N	BD MOTHER PANEL (4 UP) U204 GEM				1	AR
0108	YL8F-14A608-CD	0	N	N	PWB DAUGHTER BOARD #8139				2	REF
0109	F48F-10D952-BB	0	N	N	BD - PRT WIR MULTI OUTLINE				2	REF
0110	F48F-14B214-DA	0	N	N	BOARD-PRINTED WIRING OUTLINE				2	REF
0111	YL8F-14B216-AA	1.0	R	N	BD ASSY - U204 315 RKE				1	MA
0112	YL8F-14A608-CD	0	N	N	PWB DAUGHTER BOARD #8139				1	
0113	YL8F-19A381-BA	0	N	N	RKE ANTENNA				1	
0114	N210367BFKZAAAB	0	P	N	RKE ANTENNA				1	
0115	N482052MFCC002	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0116	N410162MFCC002	0	P	N	CAP, ALUM, 8.2uF, 20%, 25V, RADIAL				1	
0117	N210367BFKZAAAB	0	P	N	CAP, ALUM, 100uF, 20%, 35V, RADIAL				1	
0118	N210247BFKZAAAB	0	P	N	CAP, CERM, 33nF, 10%, 50V, 0805				1	
0119	N233347BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	
0120	N210367BFKZAAAB	0	P	N	CAP, CERM, 3.3nF, 10%, 50V, 0805				1	
0121	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0122	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	DEP
0123	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0124	NL10722BFJ4UVA	0	P	N	ELEC, IND, 0.805				1	
0125	N18066BFJ4UAB	0	P	N	CAP, CERM, 1.8pF, 5%, 100V, 0805				1	
0126	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0127	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0128	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0129	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0130	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0131	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	DEP
0132	N210367BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	DEP
0133	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0134	N210247BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 50V, 0805				1	
0135	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	
0136	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	MICRO
0137	N210447BFKZAAAB	0	P	N	CAP, CERM, 100nF, 10%, 50V, 0805				1	
0138	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0139	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	BATT
0140	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0141	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	
0142	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0143	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	
0144	N210247BFKZAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805				1	
0145	N210367BFKZAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805				1	

EXHIBIT 10

Page 3 of 10

U of Mich file 415031- 016

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0146	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C37	DRIVER	2	1
0147	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C38	EMC	2	1
0148	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C39	EMC	2	1
0149	N210247BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 50V, 0805	C40	5 GSW PULLUP	2	1
0150	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C41	EMC	2	1
0151	N210247BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 50V, 0805	C42	RFSIP	2	1
0152	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C43	MICRO	2	1
0153	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C44	EMC	2	1
0154	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C45	EMC	2	1
0155	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C46	EMC	2	1
0156	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C47	EMC	2	1
0157	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C48	EMC	2	1
0158	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C49	EMC	2	1
0159	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C50	EMC	2	1
0160	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C51	DDAJAR	2	1
0161	N210247BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 50V, 0805	C52	PDAJAR	2	1
0162	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C53	TNS	2	1
0163	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C54	LRAJAR	2	1
0164	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C55	RRAJAR	2	1
0165	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C56	LGAJAR	2	1
0166	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C57	DCYULK	2	1
0167	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C58	DCYULK	2	1
0168	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C59	OCYULK	2	1
0169	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C60	OCYULK	2	1
0170	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C61	HOODSW	2	1
0171	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C62	EMC	2	1
0172	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C63	HDLMAMP	2	1
0173	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C64	EMC	2	1
0174	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C65	EMC	2	1
0175	N210247BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C66	EMC	2	1
0176	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C67	EMC	2	1
0177	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C68	MICRO	2	1
0178	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C69	EMC	2	1
0179	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C70	WIPEON	2	1
0180	N210367BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C71	WIPINT	2	1
0181	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C72	HTCHAJ	2	1
0182	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C73	TCRQ	2	1
0183	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C74	EMC	2	1
0184	N210247BFKAAAB	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0805	C75	9 10SW	2	1
0185	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C76	EMC	2	1
0186	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C77	EMC	2	1
0187	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C78	EMC	2	1
0188	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C79	EMC	2	1
0189	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C80	EMC	2	1
0190	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C81	EMC	2	1
0191	N210367BFKAAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C82	EMC	2	1

EXHIBIT 4  
 Page 4 of 10  
 U of Mich file 415031-014

BOM : YL8F-14B205-AA Owner : TDOBSON1

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0192	NL15831BFU3UFA	0	P	N	ELEC, IND, 0805	C83	RFSIP	2	1
0193	N210447BFK2AAAB	0	P	N	CAP, CERM, 100nF, 10%, 50V, 0805	C84	VREG	2	DEP
0194	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C86	EMC	2	1
0195	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C87	EMC	2	1
0196	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C89	EMC	2	1
0197	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C90	EMC	2	1
0198	N210447BFK2AAAB	0	P	N	CAP, CERM, 100nF, 10%, 50V, 0805	C91	VREG	2	DEP
0199	N210447BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 50V, 0805	C92	VREG	2	DEP
0200	N222444MFURBKKG	0	P	N	CAP, CERM, 220nF, 10%, 50V, RD-BRG	C93	VREG	2	1
0201	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C94	EMC	2	1
0202	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C95	EMC	2	1
0203	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C96	EMC	2	1
0204	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C105	EMC	2	1
0205	N210367BFK2AAAB	0	P	N	CAP, CERM, 10nF, 10%, 100V, 0805	C106	EMC	2	1
0206	N531003BFACAKD	0	P	N	DIO, SHOT, 40V, 30mA, SOD-323, RB751V-4.	D1	BATSAV	2	1
0207	N522001BFABAKA	0	P	N	DIO, SGNL, 200V, .SOT-23, BAS21	D2	HDLAMP	2	1
0208	N522001BFABAKA	0	P	N	DIO, SGNL, 200V, .SOT-23, BAS21	D3	TNS	2	1
0209	N522001BFABAKA	0	P	A	DIO, SGNL, 200V, .SOT-23, BAS21	D4	TNS	2	1
0210	N541001BFACAMB	0	P	N	DIO, SHOT, 40V, 1A, SMB, MBRS140T3	D5	BATT	2	1
0211	N522001BFABAKA	0	P	N	DIO, SGNL, 200V, .SOT-23, BAS21	D6	HDLAMP	2	1
0212	N522001BFABAKA	0	P	N	DIO, SGNL, 200V, .SOT-23, BAS21	D7	HDLAMP	2	1
0213	N542001BFAAALA	0	A	N	DIO, RECT, 400V, 1A, MELE, GL41G	D8	HOTACC	2	1
0214	N542001BFAAALA	0	A	N	DIO, RECT, 400V, 1A, MELE, GL41G	D9	HOTACC	2	1
0215	N531003BFACAKD	0	P	N	DIO, SHOT, 40V, 30mA, SOD-323, RB751V-4	D10	KYPLMP	2	DEP
0216	N522001BFABAKA	0	P	N	DIO, SGNL, 200V, .SOT-23, BAS21	D11	BATT	2	1
0217	N710051BFSE000	0	P	N	HSIDE IC, BTS426LL, DD-PAK, 5	IC1	KYPLMP	2	DEP
0218	N710051BFSE000	0	P	N	HSIDE IC, BTS426L1, DD-PAK, 5	IC2	BATSAV	2	1
0219	N71004BFPFCFFA	0	P	N	LSIDE IC, MC3229DW, SOP, 24	IC4	DRIVER	2	1
0220	N71003BFETFFAA	0	P	N	INTRFC IC, IS09141, SOIC, 8	IC5	ISO	2	1
0221	N700140BFFFBCFB	0	P	N	VR LIN IC, CS1515DW16, SOIC, 16	IC6	VREG	2	1
0222	N760047CFKC402	0	P	N	UC8 IC, GEM, PLCC, 68	IC7	MICRO	2	ALT
0223	N760072CFKC402	0	P	N	UC8 IC, GEM, PLCC, 68	IC7	MICRO	2	1
0224	F5DB-14A624-AA	0	N	N	Connector, Assy, 48-way	J1	CONN	2	1
0225	YC3F-14B115-AB	2	R	N	BOARD ASSY - 315MHZ S/P	J3	MPWB	2	1
0226	XW4F-14A608-AJA	0	N	N	BOARD - PRINTED WIRING		REF	3	REF
0227	ES-YC3F-14B115-AA	0	N	N	SPEC-MODULE-MULT FUNC CONT		DOC	3	REF
0228	MS-YC3F-3458-AZA	0	N	N	SKETCH-WIRING DIAGRAM (REMOTE ENTR		DOC	3	REF
0229	XW4F-14A615-AEA	2	R	N	BD - PRT WIRING PANEL - 24 UP		DOC	3	AR
0230	XW4F-10D952-VA	0	N	N	BOARD - PRNT WIRING MULT		4	REF	
0231	XW4F-14A608-AJA	0	N	N	BOARD - PRINTED WIRING		4	REF	
0232	N218046BFUAAAA	0	X	N	CAP, CERM, 18PF, 5%, 50V, 0603	C201	FILTER	3	1
0233	N212046BFUAAAA	0	X	N	CAP, CERM, 1.2PF, 5%, 50V, 0603	C202	FILTER	3	1
0234	N210348BFK2AAA	0	X	N	CAP, CERM, 10nF, 20%, 50V, 0603	C203	AMP	3	1
0235	N247147BFUAAAA	0	X	N	CAP, CERM, 470PF, 10%, 50V, 0603	C204	AMP	3	1
0236	N247147BFUAAAA	0	X	N	CAP, CERM, 470PF, 10%, 50V, 0603	C206	AMP	3	1
0237	N222942BFUAAAA	0	P	N	CAP, CERM, 2.2PF, 11%, 50V, 0603	C208	OSC	3	1

**EXHIBIT 10**  
 Page 5 of 10  
 U of Mich file 41503- 016

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0238	N210247BFKA AAAA	0	P	N	CAP, CERM, 1nF, 10% 50V, 0603	C209	OSC	3	1
0239	N256942BFUAAA	0	X	N	CAP, CERM, 5.6pF, 5%, 50V, 0603	C210	OSC	3	1
0240	N247046BFUAAA	0	P	N	CAP, CERM, 4.7pF, 5%, 50V, 0603	C211	OSC	3	1
0241	N210247BFUAAAAB	0	X	N	CAP, CERM, 1nF, 10%, 50V, 0805	C212	OSC	3	1
0242	N210247BFVAAA	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0603	C213	OSC	3	1
0243	N212942BFVAAA	0	P	N	CAP, CERM, 1.2pF, 20%, 50V, 0603	C222	OSC	3	1
0244	N21034BBFVAAA	0	X	N	CAP, CERM, 10nF, 20%, 50V, 0603	C223	OSC	3	1
0245	N233046BFUAAA	0	P	N	CAP, CERM, 3.3pF, 5%, 50V, 0603	C226	AMP	3	1
0246	N218046BFVAAA	0	X	N	CAP, CERM, 1.8pF, 5%, 50V, 0603	C234	AMP	3	1
0247	N210042BFVAAA	0	P	N	CAP, CERM, 10pF, 2.5%, 50V, 0603	C236	FILTER	3	1
0248	N256046BFVAAA	0	P	N	CAP, CERM, 5.6pF, 5%, 50V, 0603	C239	FILTER	3	1
0249	N210146BFVAAA	0	P	N	CAP, CERM, 10nF, 5%, 50V, 0603	C240	AMP	3	1
0250	N247147BFVAAA	0	X	N	CAP, CERM, 4.70pF, 10%, 50V, 0603	C242	FILTER	3	1
0251	N415011BFZAAFB	0	P	N	CAP, TANT, 15uF, 10%, 6V, TA-B	C247	POWER	3	1
0252	N210447BFZAAAB	0	P	N	CAP, CERM, 100nF, 10%, 50V, 0805	C248	POWER	3	1
0253	N210247BFKA AAAA	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0603	C250	BBAND	3	1
0254	N210247BFVAAA	0	P	N	CAP, CERM, 1nF, 10%, 50V, 0603	C251	BBAND	3	1
0255	N447932BFZAAFB	0	X	N	CAP, TANT, 4.7uF, 20%, 16V, TA-B	C252	BBAND	3	1
0256	N222447BFZAAAF	0	P	N	CAP, CERM, 220nF, 10%, 50V, 1206	C253	BBAND	3	1
0257	N210447BFKAAB	0	P	N	CAP, CERM, 100nF, 10%, 50V, 0805	C254	BBAND	3	1
0258	N268942BFVAAA	0	P	N	CAP, CERM, 6.8pF, 4%, 50V, 0603	C300	FILTER	3	1
0259	N210348BFVAAA	0	P	N	CAP, CERM, 10nF, 20%, 50V, 0603	C302	BBAND	3	1
0260	N21034BBFVAAA	0	X	N	CAP, CERM, 10nF, 20%, 50V, 0603	C303	BBAND	3	1
0261	N700640BFPB000	0	P	N	VR_LIN IC, TLE4286G, SCT595, 5	IC1	POWER	3	1
0262	N700013BFBFCBFA	0	P	N	OPAMP IC, LM29020, SOIC, 14	IC201	BBAND	3	1
0263	YC3F-12A664- AA	0	P	N	AMP 6-pin right angle conn	MJ5	CONN	3	1
0264	F5RF-14A651- AA	0	N	N	IND, 35-40N TUNER	L202	OSC	3	1
0265	NL10941BF10SFC	0	P	N	ELEC, IND, 0603	L203	OSC	3	1
0266	NL12731BF10SFC	0	P	N	ELEC, IND, 0603	L204	AMP	3	1
0267	N100009BFDZAD	0	P	N	RES, TF, 0.0Ohms, , , 0603	L205	AMP	3	1
0268	NL33731BF10SFC	0	P	N	ELEC, IND, 0603	L206	FILTER	3	1
0269	NL22731BF10SFC	0	P	N	ELEC, IND, 0603	L207	FILTER	3	1
0270	NL22731BF10SFC	0	P	N	ELEC, IND, 0603	L208	FILTER	3	1
0271	ESF-M13B46-A	0	N	N	FLUX	MFLUX	AR	3	1
0272	ESF-M11A18-A	0	N	N	SOLDER (EUTIC 63/37)	MSOLD	AR	3	1
0273	WSS-M11A44-A6	0	N	N	SOLDER PASTE - NO CLEAN	MSOLDP	AR	3	1
0274	N620003BFVAAA	0	P	N	TRANS, SBIP, NPN, 50mA, 22.5mW, SOT-23, B	Q201	AMP	3	1
0275	N620003BFVAAA	0	P	N	TRANS, SBIP, NPN, 50mA, 22.5mW, SOT-23, B	Q202	AMP	3	1
0276	N620003BFVAAA	0	P	N	TRANS, SBIP, NPN, 50mA, 22.5mW, SOT-23, B	Q203	OSC	3	1
0277	N620003BFVAAA	0	P	N	TRANS, SBIP, NPN, 50mA, 22.5mW, SOT-23, B	Q207	OSC	3	1
0278	N191035BFDMCAD	0	P	N	RES, TF, 9.1KOhms, 5%, 6.3mW, 0603	R201	AMP	3	1
0279	N147035BFDMCAD	0	P	N	RES, TF, 4.7KOhms, 5%, 6.3mW, 0603	R202	AMP	3	1
0280	N133035BFDMCAD	0	P	N	RES, TF, 3.3KOhms, 5%, 6.3mW, 0603	R204	AMP	3	1
0281	N120025BFDMCAD	0	P	N	RES, TF, 200mW, 5%, 6.3mW, 0603	R206	AMP	3	1
0282	N115043BFDMCAD	0	P	N	RES, TF, 15KOhms, 1%, 6.3mW, 0603	R207	OSC	3	1
0283	N182533BFDMCAD	0	P	N	RES, TF, 8.25KOhms, 1%, 6.3mW, 0603	R208	OSC	3	1

EXHIBIT / O

Page 6 of 10

U of Mich file 415031-O16

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0284	N112035BFDMCAD	0	P	N	RES,TF,1.2KOhms,5%,63mW,0603	R209	OSC	3	1
0285	N122143BFDMCAD	0	P	N	RES,TF,2.2.1KOhms,1%,63mW,0603	R210	OSC	3	1
0286	N182533BFDMCAD	0	P	N	RES,TF,8.25KOhms,1%,63mW,0603	R211	OSC	3	1
0287	N120025BFDMCAD	0	P	N	RES,TF,200Ohms,5%,63mW,0603	R226	AMP	3	1
0288	N120025BFDMCAD	0	P	N	RES,TF,2000Ohms,5%,63mW,0603	R234	AMP	3	1
0289	N115043BFDMCAD	0	P	N	RES,TF,1.5KOhms,1%,63mW,0603	R240	BBAND	3	1
0290	N118045BFDMCAD	0	P	N	RES,TF,18KOhms,5%,63mW,0603	R241	BBAND	3	1
0291	N162055BFDMCAD	0	P	N	RES,TF,620KOhms,5%,63mW,0603	R242	BBAND	3	1
0292	N110065BFDMCAD	0	P	N	RES,TF,1MOhms,5%,63mW,0603	R243	BBAND	3	1
0293	N110055BFDMCAD	0	P	N	RES,TF,100KOhms,5%,63mW,0603	R244	BBAND	3	1
0294	N110055BFDMCAD	0	P	N	RES,TF,1000KOhms,5%,63mW,0603	R245	BBAND	3	1
0295	N147055BFDMCAD	0	P	N	RES,TF,4.7MOhms,5%,63mW,0603	R246	BBAND	3	1
0296	N156035BFDMCAD	0	P	N	RES,TF,5.6KOhms,5%,63mW,0603	R247	BBAND	3	1
0297	N110065BFDMCAD	0	P	N	RES,TF,1MOhms,5%,63mW,0603	R248	BBAND	3	1
0298	N110065BFDMCAD	0	P	N	RES,TF,10MOhms,5%,63mW,0603	R249	BBAND	3	1
0299	N110055BFDMCAD	0	P	N	RES,TF,100KOhms,5%,63mW,0603	R250	BBAND	3	1
0300	N139055BFEMAAC	0	P	N	RES,TF,390KOhms,5%,100mW,0805	R251	BBAND	3	1
0301	N110055BFDMCAD	0	P	N	RES,TF,100KOhms,5%,63mW,0603	R254	BBAND	3	1
0302	N110025BFDMCAD	0	P	N	RES,TF,100Ohms,5%,63mW,0603	R255	BBAND	3	1
0303	N139055BFDMCAD	0	P	N	RES,TF,290KOhms,5%,63mW,0603	R300	BBAND	3	1
0304	N115055BFDMCAD	0	P	N	RES,TF,150KOhms,5%,63mW,0603	R301	BBAND	3	1
0305	N110055BFDMCAD	0	P	N	RES,TF,100KOhms,5%,63mW,0603	R302	BBAND	3	1
0306	N110055BFDMCAD	0	P	N	RES,TF,100KOhms,5%,63mW,0603	R303	BBAND	3	1
0307	N139055BFEMAAC	0	P	N	RES,TF,390KOhms,5%,100mW,0805	R304	BBAND	3	1
0308	XW4F-14A640-CA	0	N	N	OMRON, DUAL, RELAY	K1	DBLRLY	2	1
0309	F8VF-14A640-CA	0	N	N	RELAY, NEC, EP1	K2	SNGRLY	2	1
0310	97BP-14B093-CA	0	N	N	MOV, LEADED	M0V1	BATT	2	1
0311	N660301BFABAGA	0	P	N	TRANS, BES, PNP, 100mA, 200mW, SOT-23,	Q1	SVSW	2	1
0312	N611006BFBBAGA	0	P	N	TRANS, SBTL, NPN, 500mA, 225mW, SOT-23,	Q2	PULLUP	2	1
0313	N611002BFBBAGA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q3	PULLUP	2	1
0314	N611002BFBBAGA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q5	HDLAMP	2	1
0315	N651001BFCAAAHA	0	P	N	TRANS, SBTL, PNP, 1.1W, SOT-89, BCX56	Q8	TNS	2	1
0316	N611002BFBBAGA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q9	TNS	2	1
0317	N651001BFCAAAHA	0	A	N	TRANS, PMOS, 29A, 100W, D2PAK, BUZ101LE	Q11	HDLAMP	2	1
0318	N651005BFDEASA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q12	INTLMP	2	1
0319	N611002BFBBAGA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q13	HDLAMP	2	1
0320	N611002BFBBAGA	0	P	N	TRANS, SBTL, PNP, 500mA, 225mW, SOT-23,	Q14	TNS	2	1
0321	N611003BFCAAGA	0	P	N	TRANS, SMOS, 220mA, 3.60mW, SOT-23, BSS1	Q15	ULKLRY	2	1
0322	N611003BFCAAGA	0	P	N	TRANS, SMOS, 220mA, 3.60mW, SOT-23, BSS1	Q16	LKRELY	2	1
0323	N611003BFCAAGA	0	P	N	TRANS, SMOS, 220mA, 3.60mW, SOT-23, BSS1	Q17	DRVRLY	2	1
0324	N611006BFBBAGA	0	P	N	TRANS, SBTL, NPN, 500mA, 225mW, SOT-23,	Q18	SECMPL	2	1
0325	N611006BFBBAGA	0	P	N	TRANS, SBTL, NPN, 500mA, 225mW, SOT-23,	Q22	SECLMP	2	1
0326	N113035BFJNCAE	0	P	N	RES, TF, 1.3KOhms, 5%, 250mW, 1210	R1	HDLAMP	2	1
0327	N113035BFJNCAE	0	P	N	RES, TF, 1.3KOhms, 5%, 250mW, 1210	R2	PULLUP	2	1
0328	N113035BFEMAAC	0	P	N	RES, TF, 30KOhms, 5%, 100mW, 0805	R3	PULLUP	2	1
0329	N130045BFEMAAC	0	P	N	RES, TF, 30KOhms, 5%, 100mW, 0805	R4	BATT	2	1

**EXHIBIT 1D**  
Page 7 of 10  
U of Mich file 415031-014

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0330	N11184 3BFENAAAC	0	P	N	RES,TF,11.8KOhms,1%,100mW,0805	R5	BATT	2	1
0331	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R6	HDLAMP	2	1
0332	N15102 5BFENAAAC	0	P	N	RES,TF,51.0Ohms,5%,100mW,0805	R7	HDLAMP	2	1
0333	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R8	TNS	2	1
0334	N15102 5BFENAAAC	0	P	N	RES,TF,51.0Ohms,5%,100mW,0805	R9	TNS	2	1
0335	N15102 5BFENAAAC	0	P	N	RES,TF,51.0Ohms,5%,100mW,0805	R10	HDLAMP	2	1
0336	N16202 5BFENAAAC	0	P	N	RES,TF,62.0Ohms,5%,100mW,0805	R11	ISO	2	1
0337	N15102 5BFENAAAC	0	P	N	RES,TF,51.0Ohms,5%,100mW,0805	R12	TNS	2	1
0338	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R13	PULLUP	2	1
0339	N11303 5BFUMCAE	0	P	N	RES,TF,1.3Kohms,5%,25.0mW,1210	R15	CNLKSW	2	1
0340	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R16	CNLKSW	2	1
0341	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R17	DRIVER	2	1
0342	N11002 5BFENAAAC	0	P	N	RES,TF,1000mW,5%,100mW,0805	R20	PULLUP	2	1
0343	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R21	PULLUP	2	1
0344	N15103 5BFENAAAC	0	P	N	RES,TF,5.1KOhms,5%,100mW,0805	R22	PULLUP	2	1
0345	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R23	HOTACC	2	1
0346	N11184 3BFENAAAC	0	P	N	RES,TF,11.8KOhms,1%,100mW,0805	R24	HOTACC	2	1
0347	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R25	INTLMP	2	1
0348	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R26	INTLMP	2	1
0349	N11303 5BFUMCAE	0	P	N	RES,TF,1.3Kohms,5%,25.0mW,1210	R29	TNS	2	1
0350	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R30	INTLMP	2	1
0351	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R31	INTLMP	2	1
0352	N11303 5BFUMCAE	0	P	N	RES,TF,1.3Kohms,5%,25.0mW,1210	R32	HDLAMP	2	1
0353	N15103 5BFENAAAC	0	P	N	RES,TF,5.1KOhms,5%,25.0mW,1206	R33	KEYIN	2	1
0354	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R34	KEYIN	2	1
0355	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R35	KEYIN	2	1
0356	N15103 5BFENAAAC	0	P	N	RES,TF,5.1KOhms,5%,12.5mW,1206	R36	HOTRN	2	1
0357	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R37	HOTRN	2	1
0358	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R38	7-8SW	2	1
0359	N11303 5BFUMCAE	0	P	N	RES,TF,1.3Kohms,5%,25.0mW,1210	R39	5-6SW	2	1
0360	N11303 5BFUMCAE	0	P	N	RES,TF,1.3Kohms,5%,25.0mW,1210	R40	DEP	2	1
0361	N11502 5BFUMCAE	0	P	N	RES,TF,1.5KOhms,5%,25.0mW,1210	R41	KYPLMP	2	1
0362	N11503 5BFENAAAC	0	P	N	RES,TF,5.1KOhms,5%,12.5mW,1206	R42	HOTACC	2	1
0363	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R43	HOTACC	2	1
0364	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R44	MICRO	2	1
0365	N14700 5BFENAAAC	0	P	N	RES,TF,4.7Ohms,5%,100mW,0805	R45	BATSAV	2	1
0366	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R46	BATSAV	2	1
0367	N11502 5BFUMCAE	0	P	N	RES,TF,15KOhms,5%,25.0mW,1210	R47	BATSAV	2	1
0368	N11004 5BFENAAAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R48	KYPLMP	2	1
0369	N10000 9BFEEZAAAC	0	P	N	RES,TF,9.0Ohms,5%,0805	R51	RFSIP	2	1
0370	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R52	RFDATA	2	1
0371	N13004 5BFENAAAC	0	P	N	RES,TF,3.0KOhms,5%,100mW,0805	R53	RFDATA	2	1
0372	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R54	REFINT	2	1
0373	N13004 5BFENAAAC	0	P	N	RES,TF,3.0Ohms,5%,100mW,0805	R55	REFINT	2	1
0374	N11303 5BFUMCAE	0	P	N	RES,TF,1.3KOhms,5%,25.0mW,1210	R56	DDAJAR	2	1
0375	N11504 5BFENAAAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R57	DDAJAR	2	1

EXHIBIT /O  
 Page 8 of 10

U of Mich file 415031-O14

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0376	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R58	DDAJAR	2	1
0377	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R59	PDAJAR	2	1
0378	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R60	PDAJAR	2	1
0379	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R61	ACTIVE	2	1
0380	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R62	7.8SW	2	1
0381	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R63	5.6SW	2	1
							DBP		
0382	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R64	7.8SW	2	1
0383	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R65	LRAJAR	2	1
0384	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R66	LRAJAR	2	1
0385	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R67	LRAJAR	2	1
0386	N113035BFEMAAC	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R68	RRAJAR	2	1
0387	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R69	RRAJAR	2	1
0388	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R70	RRAJAR	2	1
0389	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R71	LGAJAR	2	1
0390	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R72	LGAJAR	2	1
0391	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R73	LGAJAR	2	1
0392	N113035BFEMAAC	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R74	HT	2	1
0393	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R75	DCYULK	2	1
0394	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R76	DCYULK	2	1
0395	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R77	DCYULK	2	1
0396	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R78	DCYULK	2	1
0397	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R79	DCYULK	2	1
0398	N113035BFEMAAC	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R80	OCYULK	2	1
0399	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R81	EC	2	1
0400	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R82	OCYULK	2	1
0401	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R83	OCYULK	2	1
0402	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R84	OCYULK	2	1
0403	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R85	OCYULK	2	1
0404	N113035BFEMAAC	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R86	HOODSW	2	1
0405	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R87	HOODSW	2	1
0406	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R88	HOODSW	2	1
0407	N115045BFEMAAC	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R89	5.6SW	2	1
0408	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R90	TNS	2	1
0409	N120045BFEMAAC	0	P	N	RES,TF,20kOhms,5%,100mW,0805	R91	TNS	2	1
0410	N151035BFEMAAC	0	P	N	RES,TF,5.1kOhms,5%,12.5mW,1206	R95	KYPLMP	2	1
0411	N113035BFJUMCAE	0	P	N	RES,TF,5.1kOhms,5%,12.5mW,1206	R96	ANLGND	2	1
0412	N151035BFEMAAC	0	P	N	RES,TF,5.1kOhms,5%,12.5mW,1206	R97	NN	2	1
0413	N151035BFJUMCAE	0	P	N	RES,TF,5.1kOhms,5%,12.5mW,1206	R98	ANLGND	2	1
0414	N120045BFEMAAC	0	P	N	RES,TF,20kOhms,5%,100mW,0805	R99	HDLAMP	2	1
0415	N130045BFEMAAC	0	P	N	RES,TF,30kOhms,5%,100mW,0805	R100	HDLAMP	2	1
0416	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R103	TNS	2	1
0417	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R104	HDLAMP	2	1
0418	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R105	HDLAMP	2	1
0419	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R106	WIPEON	2	1
0420	N113035BFJUMCAE	0	P	N	RES,TF,1.3kOhms,5%,25.0mW,1210	R110	WIPEON	2	1
0421	N115045BFEMAAC	0	P	N	RES,TF,15kOhms,5%,100mW,0805	R111	WIPEON	2	1

EXHIBIT 1CPage 9 of 10U of Mich file 415031-D1C

Line	Part Number	Rev	Stat	SAR	Description	Symbol	Circuit	Level	Qty
0422	N130045BFENVAC	0	P	N	RES,TF,30KOhms,5%,100mW,0805	R112	WIPEON	2	1
0423	N113035BFENVCAE	0	P	N	RES,TF,1.3KOhms,5%,250mW,1210	R113	WIPINT	2	1
0424	N115045BFENVAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R114	WIPINT	2	1
0425	N130045BFENVAC	0	P	N	RES,TF,30KOhms,5%,100mW,0805	R115	WIPINT	2	1
0426	N113035BFENVCAE	0	P	N	RES,TF,1.3KOhms,5%,250mW,1210	R116	HTCHAJ	2	1
0427	N115045BFENVAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R117	HTCHAJ	2	1
0428	N130045BFENVAC	0	P	N	RES,TF,30KOhms,5%,100mW,0805	R118	HTCHAJ	2	1
0429	N151035BFENVAC	0	P	N	RES,TF,5.1KOhms,5%,100mW,0805	R120	ULKRLY	2	1
0430	N110045BFENVAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R121	ULKRLY	2	1
0431	N151035BFENVAC	0	P	N	RES,TF,5.1KOhms,5%,100mW,0805	R122	LKRFLY	2	1
0432	N110045BFENVAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R123	LKRFLY	2	1
0433	N162025BFENVAC	0	P	N	RES,TF,6.2KOhms,5%,100mW,0805	R124	SECLMP	2	1
0434	N113035BFENVCAE	0	P	N	RES,TF,1.3KOhms,5%,250mW,1210	R125	9-10SW	2	1
0435	N115045BFENVAC	0	P	N	RES,TF,15KOhms,5%,100mW,0805	R126	9-10SW	2	1
0436	N130045BFENVAC	0	P	N	RES,TF,30KOhms,5%,100mW,0805	R127	9-10SW	2	1
0437	N110045BFENVAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R129	SECLMP	2	1
0438	N151035BFENVAC	0	P	N	RES,TF,5.1KOhms,5%,100mW,0805	R133	DRVRLY	2	1
0439	N110045BFENVAC	0	P	N	RES,TF,10KOhms,5%,100mW,0805	R135	DRVRLY	2	1
0440	N151035BFENVAC	0	P	N	RES,TF,5.1KOhms,5%,100mW,0805	R138	SECLMP	2	1
0441	N151035BFENVAE	0	P	N	RES,TF,5.1KOhms,5%,12.5mW,1205	R139	PINGND	2	1
0442	F58F-1.4A650-AA	0	P	N	RESON,RCFEM,1.2MHZ,CST,MT	Y1	MICRO	2	1
0443	N531004BFAEAKC	0	P	N	DIO,ZENR,.39V,5%,500mW,SOD123,MMSZ5	Z1	TNS	2	1
0444	N521007BFAEAKA	0	P	N	DIO,ZENR,2.7V,5%,22.5mW,SOT-23,MBZS5	Z2	ISO	2	1
0445	N531004BFAEAKC	0	P	N	DIO,ZENR,.39V,5%,500mW,SOD123,MMSZ5	Z3	HDLAMP	2	1
0446	N531004BFAEAKC	0	P	N	DIO,ZENR,.39V,5%,500mW,SOD123,MMSZ5	Z4	ULKRLY	2	1
0447	N531004BFAEAKC	0	P	N	DIO,ZENR,.39V,5%,500mW,SOD123,MMSZ5	Z5	LKRFLY	2	1
0448	N531004BFAEAKC	0	P	N	DIO,ZENR,.39V,5%,500mW,SOD123,MMSZ5	Z6	DRVRLY	2	1
0449	N807966-S336	0	P	N	SCREW M2.8x1.27x6 Hex Wshr Hd T/R	CONN	CONN	2	1

**EXHIBIT 10**

Page 10 of 10

U of Mich file 415031-Q1Q