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Cobra 31 Plus Service Manual

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**SERVICE MANUAL
FOR MODEL
31 PLUS**

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FOR MODEL 31 PLUS**

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ALIGNMENT PROCEDURE

ALIGNMENT OF VCO PORTION

1. Test Equipment Required

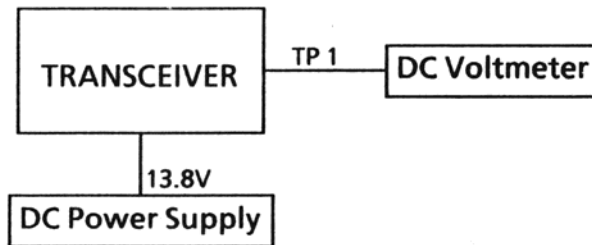
DC Power Supply (13.8 V)

DC Voltmeter (10 V maximum, 100 k Ω /V)

2. Alignment Procedure

Step	Preset to	Adjustment	Remarks
1	TX Mode CH : 40 No Modulation	L702	Connect DC Voltmeter to TP1 (Lead of R72). Adjust for approx. 4.5 V on DC Voltmeter.
2	RX Mode CH : 40 No Modulation	L701	Ditto

3. Alignment connection



ALIGNMENT OF CB TRANSMITTER PORTION

1. Test Equipment Required

DC Power Supply (13.8V)

50Ω / 200Ω Dummy Load & Attenuator

AF Oscillator

RF Power Meter

Oscilloscope

2. Preparation for Alignment

CH 9 OFF

PA OFF

ANT. WX (SEP)

S/RF/MOD/CAL/SWA

WX

S/RF

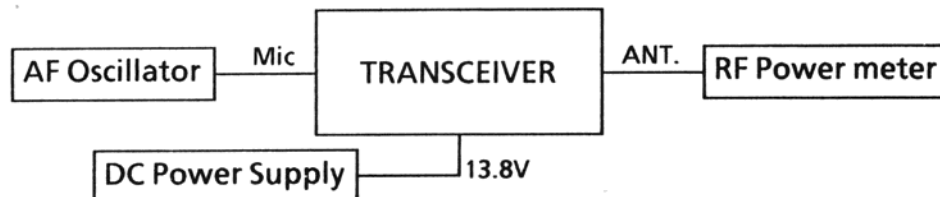
OFF

3. Alignment Procedure

Step	Preset to	Adjustment	Remarks
1	TX Mode CH : 19 100mV 80% Mod.	L13, 16	Connect RF Power Meter to ANT. Jack (J501). Adjust for maximum reading.
2	TX Mode CH : 19 No Mod.	L13	Adjust for 4.0 W on RF Power Meter.
3	Ditto	VR3	Preset VR3 so that 6th digit of LED meter of the unit lights up.
4	TX Mode CH : 19 1 kHz 10 mV Mod. input	VR7	Adjust VR7 for 95% modulation on output wave.
5	CH : 19 MOD SW : MOD 1kHz 80% Mod.	—	Adjust for so that 7th digit of LED meter of the unit lights up.
6	Same as step 2.	VR 4	Connect a dummy load (200 ohm) to ANT. jack. Adjust VR 4 so that LED of ANT. lights up.

Note : After adjustment, seal to L11 and L14 with paraffin.

4. Alignment Connection



ALIGNMENT OF CB RECEIVER PORTION

1. Test Equipment Required

Standard Signal Generator (27 MHz Band, 1kHz, 30% Modulation & Output Impedance 50 Ω)

AF VTVM

Oscilloscope

Dummy Load (8 Ω, 5 watts, resistive)

DC Power Supply (13.8 V)

DC Voltmeter

Attenuator

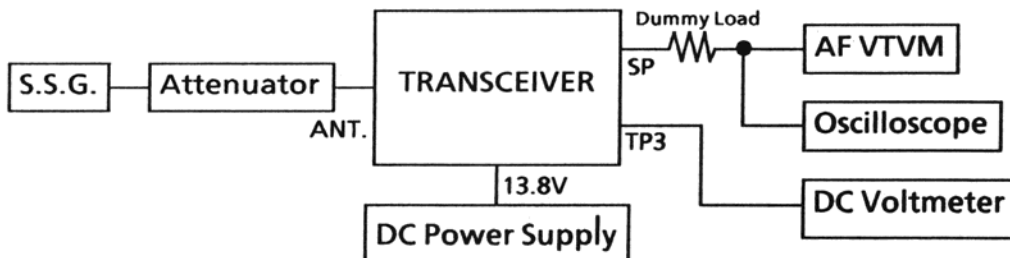
2. Preparation for Alignment

CH 9	: OFF	LO/DX	: OFF
ANL/NB	: OFF	PA	: OFF
SQUELCH	: MIN (Fully Counter Clockwise)	WX	: OFF
ANT SW	: WX (SEP)	S/RF/MOD/CAL/SWR	: S/RF

3. Alignment Procedure

Step	Preset to	Adjustment	Remarks
1	RX Mode NB : OFF Volume : Max. Squelch : Min. ANL : OFF CH : 19	L1,2,3,4,5, L6,7 and 8	Connect a S.S.G. to ANT Connector (J501) and set it 27.185 MHz. Connect an AF VTVM to EXT. SPK. Jack (J3). Adjust coils for the maximum reading on AF VTVM.
2	Same as Step 1.	VR1	Set the S.S.G. to 100 μV output level. Adjust for a reading of S-9 on the S-meter of the unit.
3	Same as Step 1. Except SQ : Max.	VR5 (Squelch)	Set the S.S.G. to 1000 μV output level. Adjust VR1 so that squelch just breaks.
5	Same as Step 1. except NB : ON CH : 18	L651	Connect DC Voltmeter to TP3 (Lead of R8). Set S.S.G. to 100μV output level. Adjust for the maximum reading on DC Voltmeter.
4	Same as step 1	VR2	Adjust S.S.G. attenuator so that output is 0.5 W. Set the S.S.G. to 30 dB more 0.5 W. Adjust VR 2 so that output is 0.5 W , when set the LO/DX to ON(LO) on unit.

4. Alignment Connection



ALIGNMENT OF WX RECEIVER PORTION

1. Test Equipment Required

Standard Signal Generator (162.475 MHz (W3), 1kHz, 30% Deviation & Output Impedance 50 Ω)

AF VTVM

Oscilloscope

Alignment Channel : W3

DC Power Supply (13.8 V)

SINAD meter

Frequency Counter

2. Preparation for Alignment

WX : ON

PA : OFF

ANL/NB : OFF

SQUELCH : MIN

LO/DX : OFF(DX)

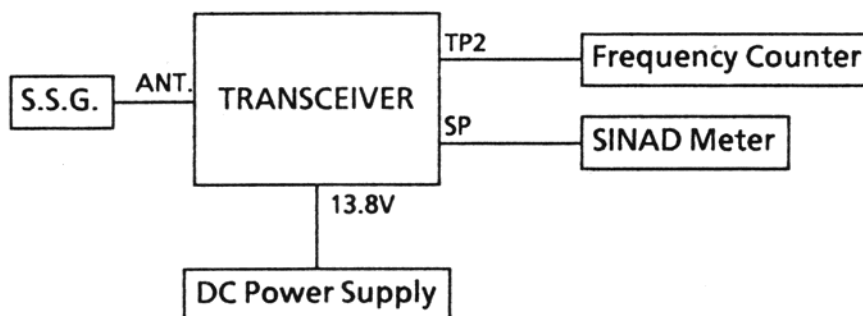
S/RF/MOD/CAL/SWR : S/RF

ANT SW : WX (SEP)

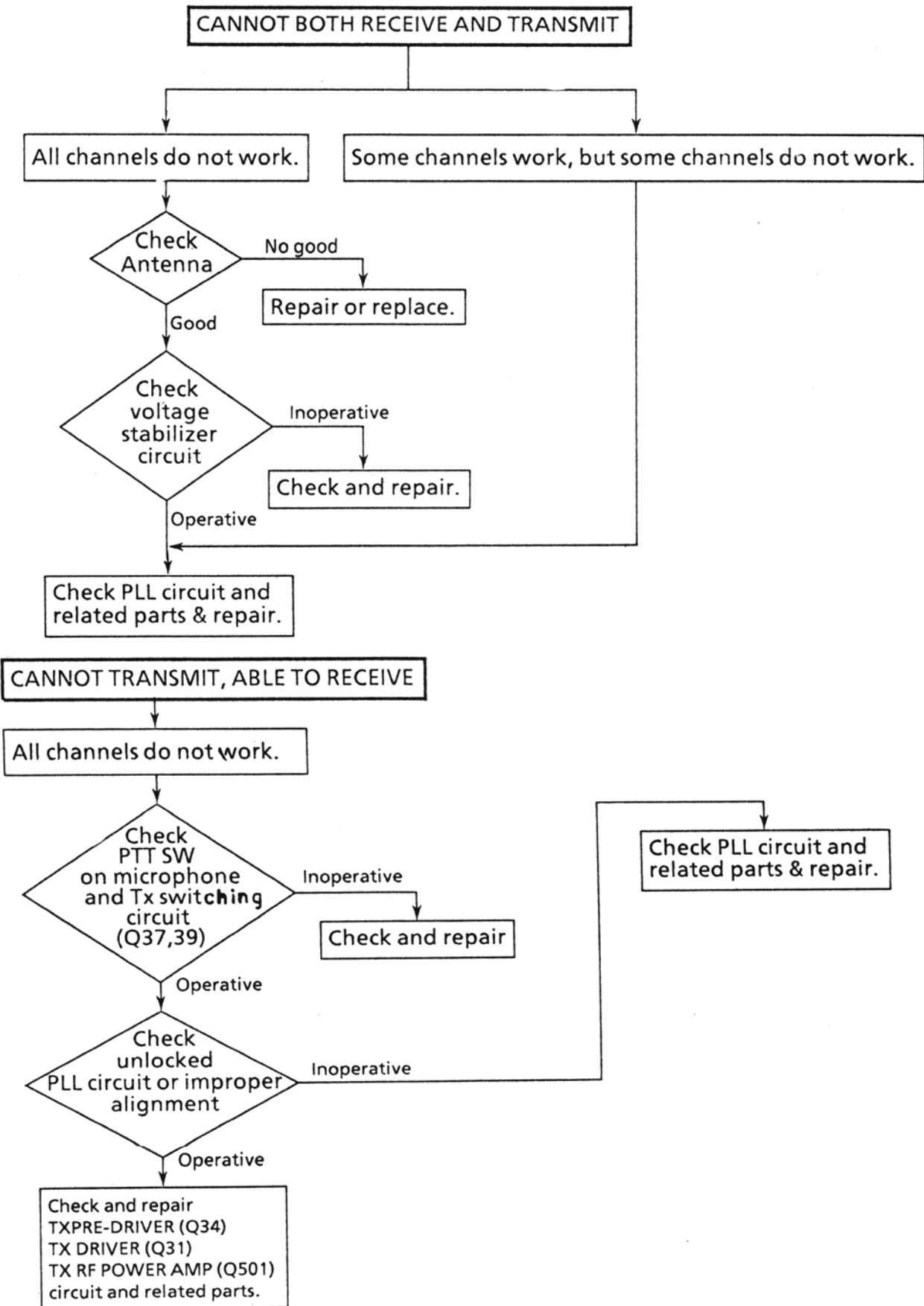
3. Alignment Procedure

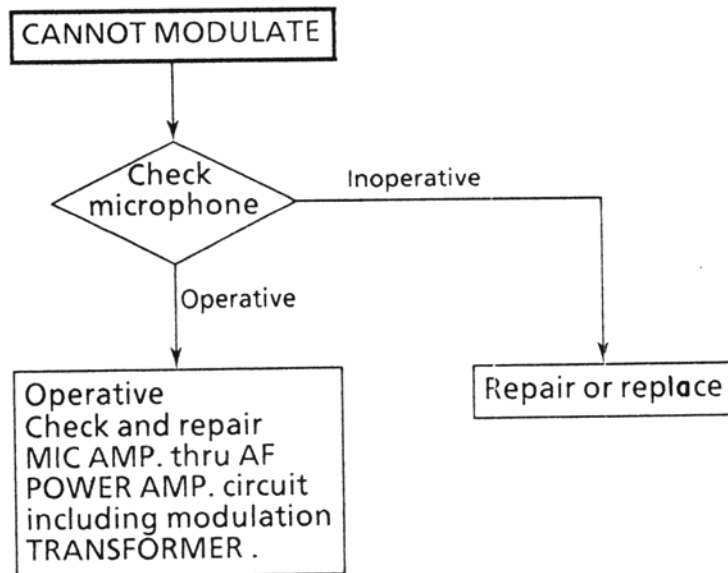
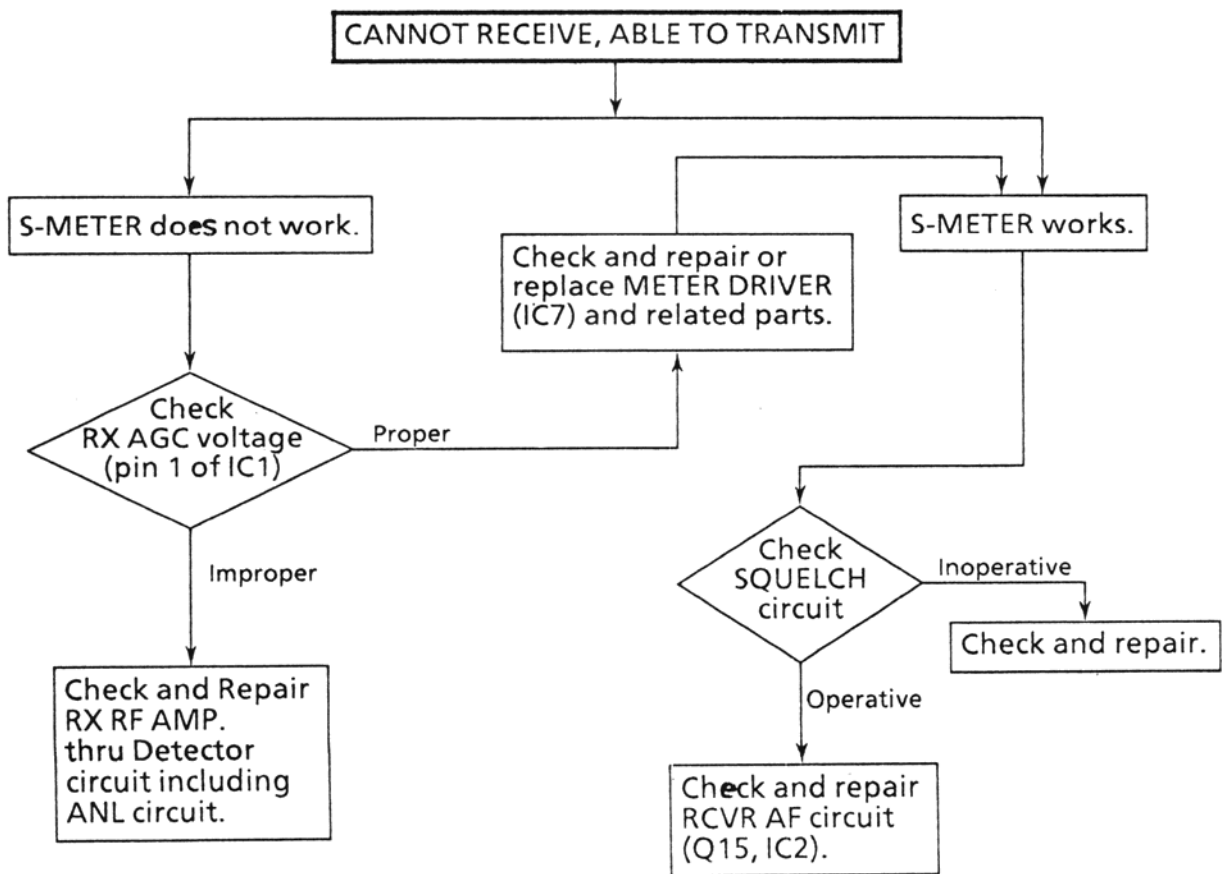
Step	Preset to	Adjustment	Remarks
1	W 3	L851~853 and L9	Adjust coils to obtain best SINAD. Repeat this step several times. During this step, set the level of S.S.G. to approx. 12 dB SINAD.
2	Ditto	L855	Connect an oscilloscope and a frequency counter to TP 2. Set output level of S.S.G. is 1 mV, adjust L855 for 450 kHz \pm 1kHz reading on the frequency counter.
3	W 1	L854	Set output level of S.S.G. is 1 mV, adjust L854 for 450 kHz \pm 1kHz reading on the frequency counter.

4. Alignment Connection

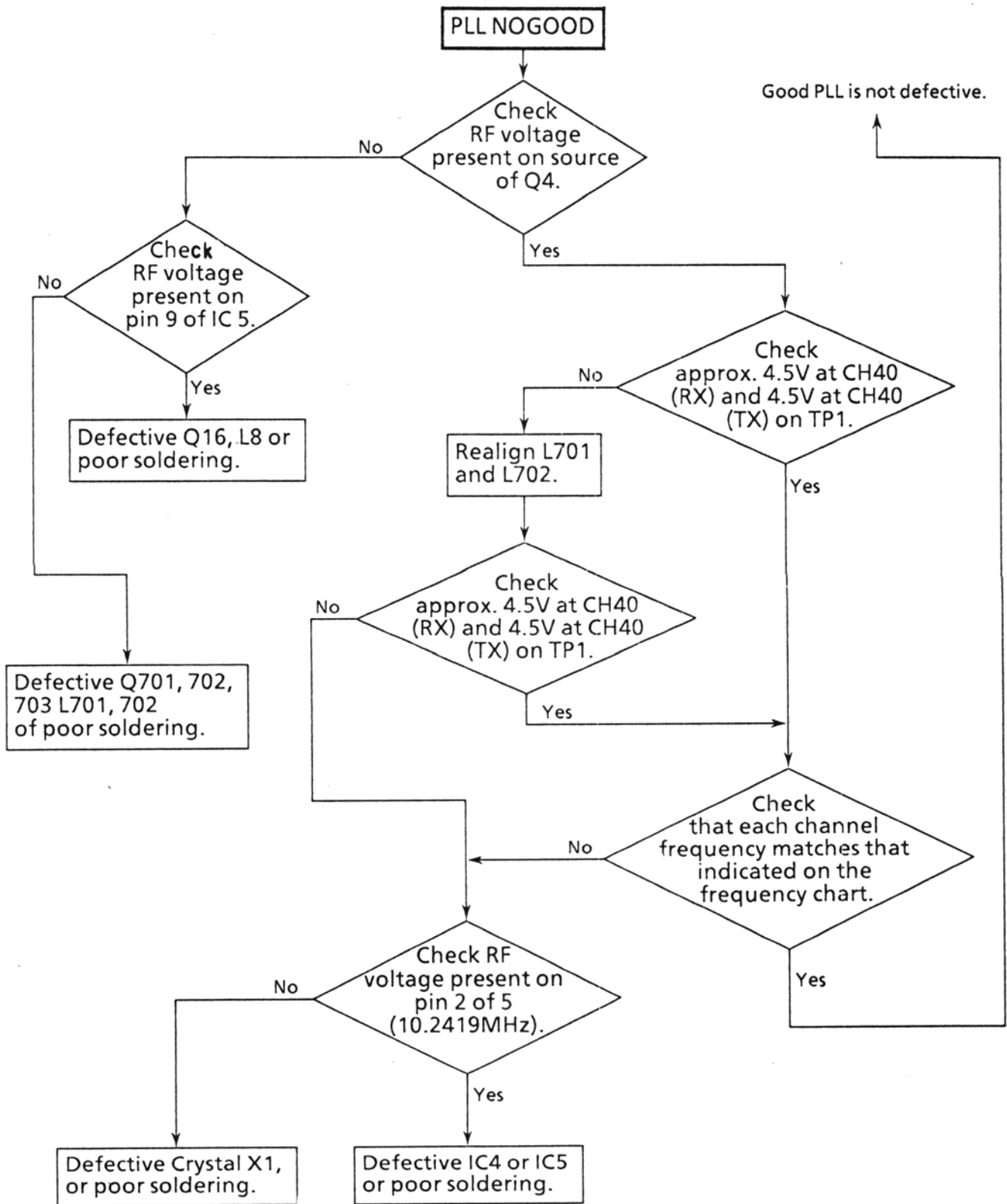


TROUBLE SHOOTING GUIDE FOR CB TRANSCEIVER SECTION

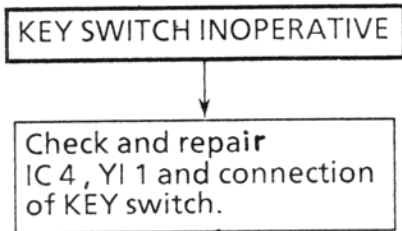
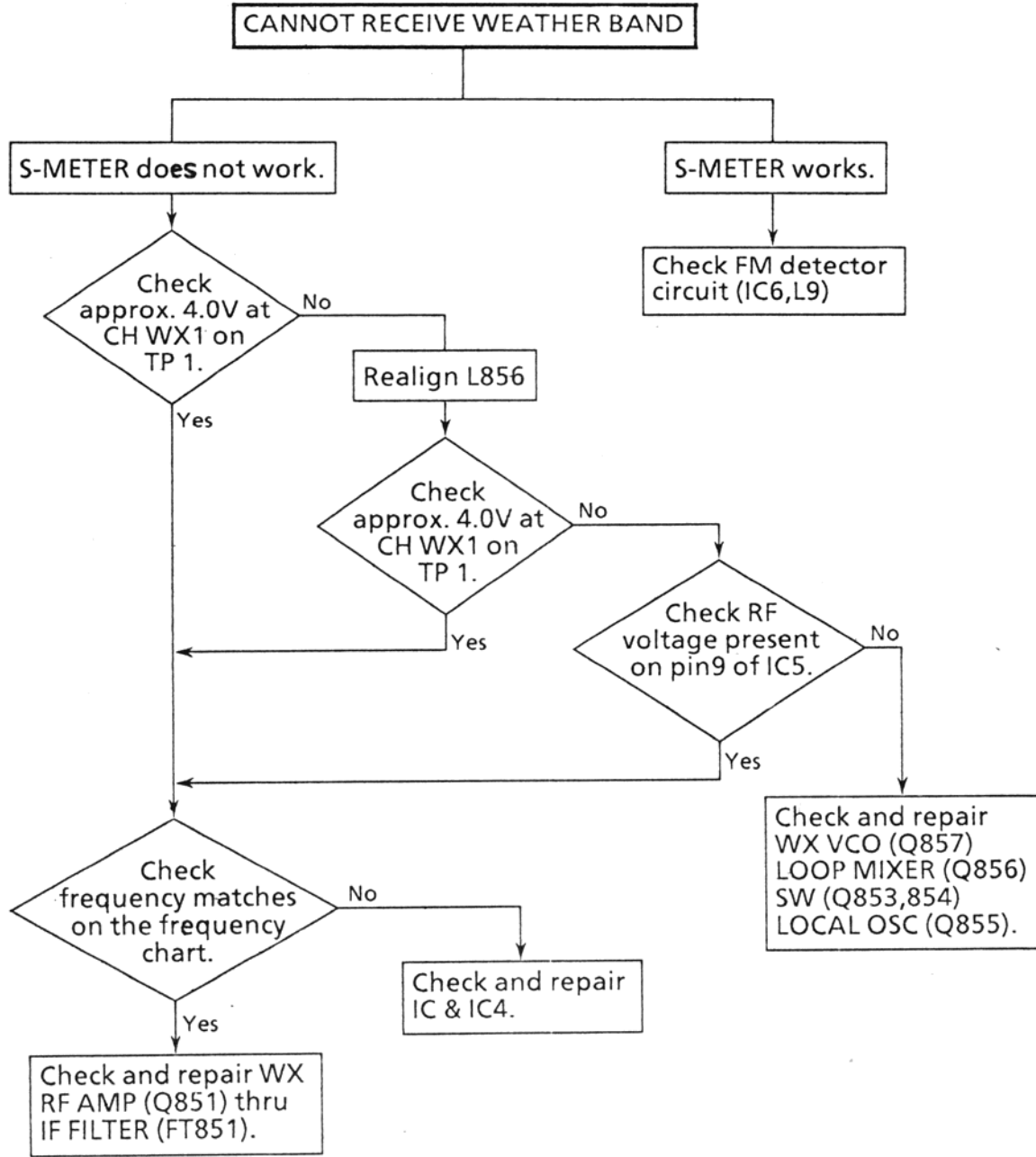




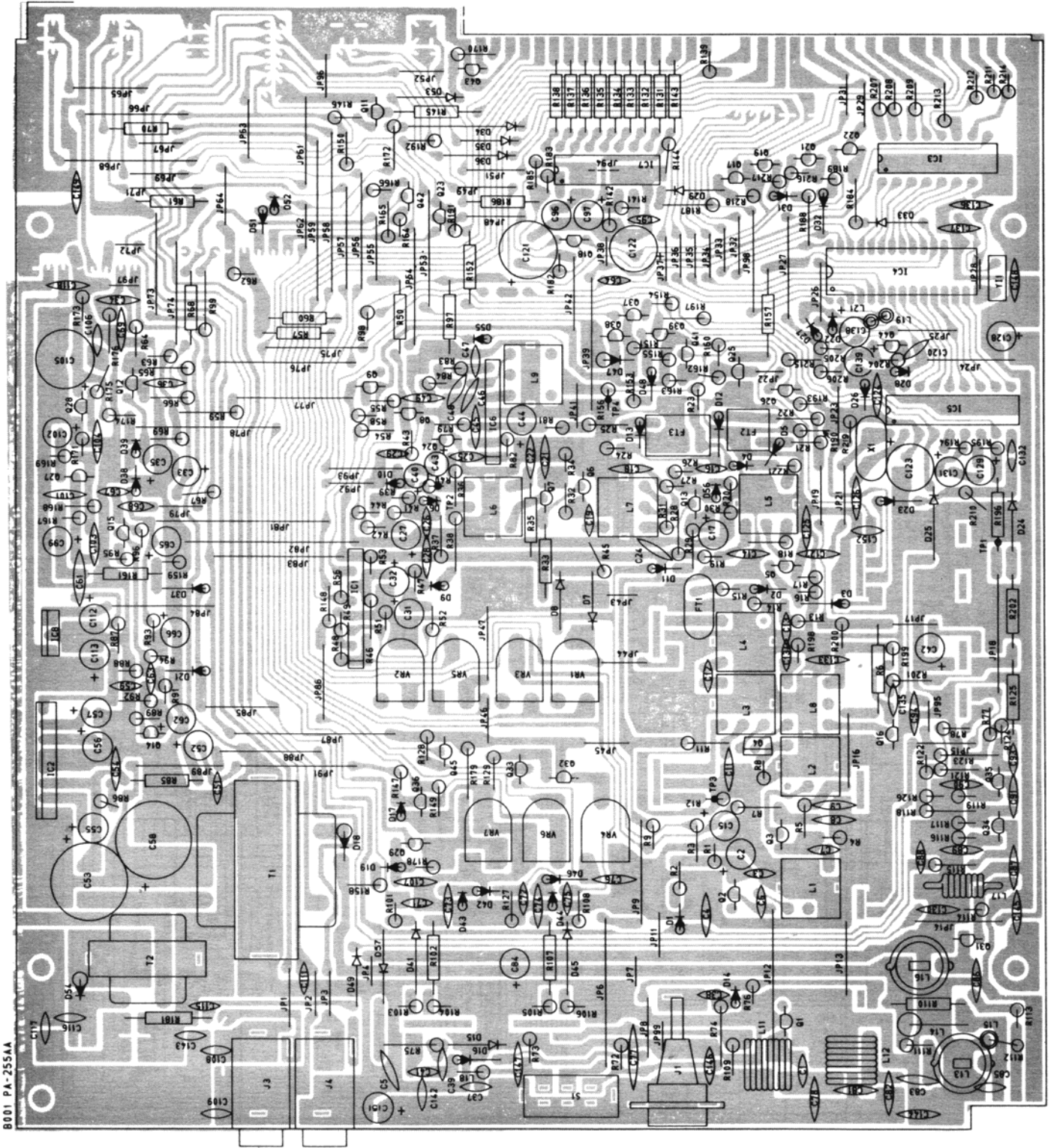
FOR CB TRANSMITTER SECTIONI



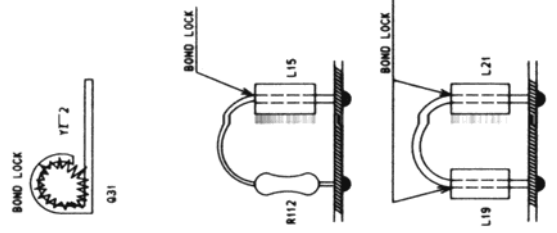
FOR WEATHER BAND SECTION



PARTS LAYOUT, MAIN PCB



8001 PA-2554A



PARTS LAYOUT, MAIN PCB

IC1	MS223L	C1	22P/UJ	C19	18V100	B1	18K	R199	2.2K	JP1	18	L1	LA229
IC2	PC1242M	C2	50V2.2	C10	120P/UJ	B2	1K	R100	1.5K	JP2	7.5	L2	LA260
IC3	LB110	C3	0.0047/YF	C11	18V147	B3	3.3K	R101	220	JP3	7.5	L3	LA120
IC4	UC1130	C4	0.0047/YF	C12	18V147	B4	3.3K	R102	220	JP4	5	L4	LA277
IC5	50B124A	C5	0.0047/YF	C13	500P/5L	B5	15K	R103	56	JP5	5	L5	LA163
IC6	7811AMP	C6	0.001/YD	C14	0.047/5L1	B6	100	R104	47	JP6	25	L6	LA163
IC7	78141T	C7	220P/5L	C15	18V220 C-155	B7	470	R105	47	JP7	5	L7	LA163
IC8	NA17000W	C8	0.01/YF	C16	0.01/5L1	B8	6.0K	R106	47	JP8	10	L8	LA166
D1	151555	C9	0.01/YF	C17	0.047/YF	B9	5.0K	R107	220	JP9	17.5	L9	LA204
D2	151555	C10	0.01/YF	C18	0.01/YD	B10	100	R108	220	JP10	17.5	L10	LA196
D3	151555	C11	0.01/YD	C19	0.01/YD	B11	100	R109	220	JP11	7.5	L11	LA196
D4	151555	C12	0.01/YD	C20	0.047/YF	B12	4.7M	R110	2.2K	JP12	22.5	L12	LA196
D5	151555	C13	0.047/5L1	C21	18V100	B13	100	R111	2.2K	JP13	12.5	L13	LC174
D6	151555	C14	0.01/5L1	C22	18V100	B14	5.6K	R112	15	JP14	15	L14	LC174
D7	151555	C15	18V100	C23	0.01/YD	B15	470	R113	5.6	JP15	15	L15	LC174
D8	151555	C16	0.01/5L1	C24	0.01/YD	B16	1K	R114	2.2K	JP16	15	L16	LC174
D9	151555	C17	0.01/5L1	C25	0.01/YD	B17	1K	R115	15	JP17	15	L17	LC174
D10	151555	C18	0.01/5L1	C26	0.01/YD	B18	1K	R116	15	JP18	15	L18	LC174
D11	151555	C19	0.01/5L1	C27	0.01/YD	B19	1K	R117	15	JP19	15	L19	LC174
D12	151555	C20	0.01/5L1	C28	0.01/YD	B20	1K	R118	15	JP20	15	L20	LC174
D13	151555	C21	0.01/5L1	C29	0.01/YD	B21	1K	R119	15	JP21	15	L21	LC174
D14	151555	C22	0.01/5L1	C30	0.01/YD	B22	1K	R120	15	JP22	15	L22	LC174
D15	151555	C23	0.01/5L1	C31	0.01/YD	B23	1K	R121	15	JP23	15	L23	LC174
D16	151555	C24	0.01/5L1	C32	0.01/YD	B24	1K	R122	15	JP24	15	L24	LC174
D17	151555	C25	0.01/5L1	C33	0.01/YD	B25	1K	R123	15	JP25	15	L25	LC174
D18	151555	C26	0.01/5L1	C34	0.01/YD	B26	1K	R124	15	JP26	15	L26	LC174
D19	151555	C27	0.01/5L1	C35	0.01/YD	B27	1K	R125	15	JP27	15	L27	LC174
D20	151555	C28	0.01/5L1	C36	0.01/YD	B28	1K	R126	15	JP28	15	L28	LC174
D21	151555	C29	0.01/5L1	C37	0.01/YD	B29	1K	R127	15	JP29	15	L29	LC174
D22	151555	C30	0.01/5L1	C38	0.01/YD	B30	1K	R128	15	JP30	15	L30	LC174
D23	151555	C31	0.01/5L1	C39	0.01/YD	B31	1K	R129	15	JP31	15	L31	LC174
D24	151555	C32	0.01/5L1	C40	0.01/YD	B32	1K	R130	15	JP32	15	L32	LC174
D25	151555	C33	0.01/5L1	C41	0.01/YD	B33	1K	R131	15	JP33	15	L33	LC174
D26	151555	C34	0.01/5L1	C42	0.01/YD	B34	1K	R132	15	JP34	15	L34	LC174
D27	151555	C35	0.01/5L1	C43	0.01/YD	B35	1K	R133	15	JP35	15	L35	LC174
D28	151555	C36	0.01/5L1	C44	0.01/YD	B36	1K	R134	15	JP36	15	L36	LC174
D29	151555	C37	0.01/5L1	C45	0.01/YD	B37	1K	R135	15	JP37	15	L37	LC174
D30	151555	C38	0.01/5L1	C46	0.01/YD	B38	1K	R136	15	JP38	15	L38	LC174
D31	151555	C39	0.01/5L1	C47	0.01/YD	B39	1K	R137	15	JP39	15	L39	LC174
D32	151555	C40	0.01/5L1	C48	0.01/YD	B40	1K	R138	15	JP40	15	L40	LC174
D33	151555	C41	0.01/5L1	C49	0.01/YD	B41	1K	R139	15	JP41	15	L41	LC174
D34	151555	C42	0.01/5L1	C50	0.01/YD	B42	1K	R140	15	JP42	15	L42	LC174
D35	151555	C43	0.01/5L1	C51	0.01/YD	B43	1K	R141	15	JP43	15	L43	LC174
D36	151555	C44	0.01/5L1	C52	0.01/YD	B44	1K	R142	15	JP44	15	L44	LC174
D37	151555	C45	0.01/5L1	C53	0.01/YD	B45	1K	R143	15	JP45	15	L45	LC174
D38	151555	C46	0.01/5L1	C54	0.01/YD	B46	1K	R144	15	JP46	15	L46	LC174
D39	151555	C47	0.01/5L1	C55	0.01/YD	B47	1K	R145	15	JP47	15	L47	LC174
D40	151555	C48	0.01/5L1	C56	0.01/YD	B48	1K	R146	15	JP48	15	L48	LC174
D41	151555	C49	0.01/5L1	C57	0.01/YD	B49	1K	R147	15	JP49	15	L49	LC174
D42	151555	C50	0.01/5L1	C58	0.01/YD	B50	1K	R148	15	JP50	15	L50	LC174
D43	151555	C51	0.01/5L1	C59	0.01/YD	B51	1K	R149	15	JP51	15	L51	LC174
D44	151555	C52	0.01/5L1	C60	0.01/YD	B52	1K	R150	15	JP52	15	L52	LC174
D45	151555	C53	0.01/5L1	C61	0.01/YD	B53	1K	R151	15	JP53	15	L53	LC174
D46	151555	C54	0.01/5L1	C62	0.01/YD	B54	1K	R152	15	JP54	15	L54	LC174
D47	151555	C55	0.01/5L1	C63	0.01/YD	B55	1K	R153	15	JP55	15	L55	LC174
D48	151555	C56	0.01/5L1	C64	0.01/YD	B56	1K	R154	15	JP56	15	L56	LC174
D49	151555	C57	0.01/5L1	C65	0.01/YD	B57	1K	R155	15	JP57	15	L57	LC174
D50	151555	C58	0.01/5L1	C66	0.01/YD	B58	1K	R156	15	JP58	15	L58	LC174
D51	151555	C59	0.01/5L1	C67	0.01/YD	B59	1K	R157	15	JP59	15	L59	LC174
D52	151555	C60	0.01/5L1	C68	0.01/YD	B60	1K	R158	15	JP60	15	L60	LC174
D53	151555	C61	0.01/5L1	C69	0.01/YD	B61	1K	R159	15	JP61	15	L61	LC174
D54	151555	C62	0.01/5L1	C70	0.01/YD	B62	1K	R160	15	JP62	15	L62	LC174
D55	151555	C63	0.01/5L1	C71	0.01/YD	B63	1K	R161	15	JP63	15	L63	LC174
D56	151555	C64	0.01/5L1	C72	0.01/YD	B64	1K	R162	15	JP64	15	L64	LC174
D57	151555	C65	0.01/5L1	C73	0.01/YD	B65	1K	R163	15	JP65	15	L65	LC174
D58	151555	C66	0.01/5L1	C74	0.01/YD	B66	1K	R164	15	JP66	15	L66	LC174
D59	151555	C67	0.01/5L1	C75	0.01/YD	B67	1K	R165	15	JP67	15	L67	LC174
D60	151555	C68	0.01/5L1	C76	0.01/YD	B68	1K	R166	15	JP68	15	L68	LC174
D61	151555	C69	0.01/5L1	C77	0.01/YD	B69	1K	R167	15	JP69	15	L69	LC174
D62	151555	C70	0.01/5L1	C78	0.01/YD	B70	1K	R168	15	JP70	15	L70	LC174
D63	151555	C71	0.01/5L1	C79	0.01/YD	B71	1K	R169	15	JP71	15	L71	LC174
D64	151555	C72	0.01/5L1	C80	0.01/YD	B72	1K	R170	15	JP72	15	L72	LC174
D65	151555	C73	0.01/5L1	C81	0.01/YD	B73	1K	R171	15	JP73	15	L73	LC174
D66	151555	C74	0.01/5L1	C82	0.01/YD	B74	1K	R172	15	JP74	15	L74	LC174
D67	151555	C75	0.01/5L1	C83	0.01/YD	B75	1K	R173	15	JP75	15	L75	LC174
D68	151555	C76	0.01/5L1	C84	0.01/YD	B76	1K	R174	15	JP76	15	L76	LC174
D69	151555	C77	0.01/5L1	C85	0.01/YD	B77	1K	R175	15	JP77	15	L77	LC174
D70	151555	C78	0.01/5L1	C86	0.01/YD	B78	1K	R176	15	JP78	15	L78	LC174
D71	151555	C79	0.01/5L1	C87	0.01/YD	B79	1K	R177	15	JP79	15	L79	LC174
D72	151555	C80	0.01/5L1	C88	0.01/YD	B80	1K	R178	15	JP80	15	L80	LC174
D73	151555	C81	0.01/5L1	C89	0.01/YD	B81	1K	R179	15	JP81	15	L81	LC174
D74	151555	C82	0.01/5L1	C90	0.01/YD	B82	1K	R180	15	JP82	15	L82	LC174
D75	151555	C83	0.01/5L1	C91	0.01/YD	B83	1K	R181	15	JP83	15	L83	LC174
D76	151555	C84	0.01/5L1	C92	0.01/YD	B84	1K	R182	15	JP84	15	L84	LC174
D77	151555	C85	0.01/5L1	C93	0.01/YD	B85	1K	R183	15	JP85	15	L85	LC174
D78	151555	C86	0.01/5L1	C94	0.01/YD	B86	1K	R184	15	JP86	15	L86	LC174
D79	151555	C87	0.01/5L1	C95	0.01/YD	B87	1K	R185	15	JP87	15	L87	LC174
D80	151555	C88	0.01/5L1	C96	0.01/YD	B88	1K	R186	15	JP88	15	L88	LC174
D81	151555	C89	0.01/5L1	C97	0.01/YD	B89	1K	R187	15	JP89	15	L89	LC174
D82	151555	C90	0.01/5L1	C98	0.01/YD	B90	1K	R188	15	JP90	15	L90	

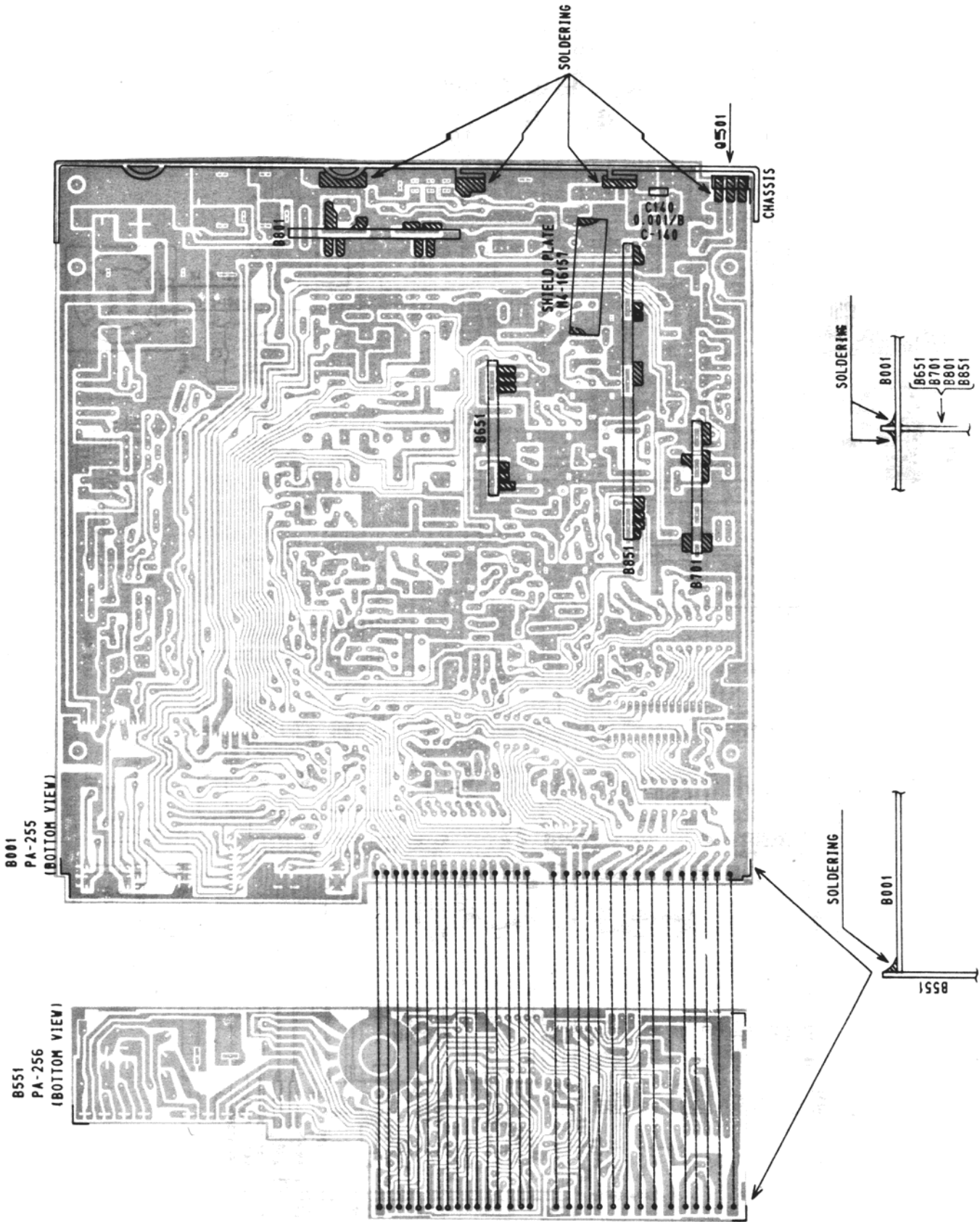
IC VOLTAGE CHART

IC NO.	IC NAME	PIN NO.	RX (V)	TX (V)
1	MS223L	1	0.02	0.6
		2	0.01	0.3
		3	0	0
		4	0	0
		5	2.1	0
		6	0.5	1.1
		7	0	0
		8	8.0	8
2	µPC1242-41	1	0.03	0.03
		2	1.9	1.9
		3	1.3	1.2
		4	0	0
		5	0	0
		6	6.9	6.7
		7	12.6	12.3
		8	13.6	13.6
3	LB1710	1	4.5	4.5
		2	4.5	4.5
		3	6.2	6.2
		4	4.5	4.5
		5	2.6	2.6
		6	2.6	2.6
		7	4.5	4.5
		8	0	0
		9	6.9	6.9
		10	4.5	3.5
11	2.4	2.4		
12	2.4	2.4		
13	3.5	3.5		
14	4.5	4.5		
15	3.5	3.5		
16	3.5	3.5		

IC NO.	IC NAME	PIN NO.	RX (V)	TX (V)
4	UC1138	1	4.3	4.3
		2	6.2	6.2
		3	6.2	6.2
		4	6.2	6.2
		5	6.2	6.2
		6	6.2	6.2
		7	6.1	6.1
		8	6.1	6.1
		9	0	0
		10	6.1	6.1
		11	5.2	5.2
		12	0	0
		13	0	0
		14	0	0
		15	3.0	3.0
		16	2.6	2.6
		17	0	0
		18	0	0
		19	6.1	6.1
		20	0.1	0.1
		21	4.5	4.5
		22	2.6	2.6
		23	2.6	2.6
		24	4.5	4.5
		25	6.2	6.2
		26	4.5	4.5
		27	4.5	4.5
		28	6.2	6.2
		29	4.2	4.2
		30	4.2	4.2
6		1	Rx 0.1	1.8
		2	0.1	1.8
		3	0	7.6
		4	0	0
		5	0	3.7
		6	0	3.7
		7	0	5.7

IC NO.	IC NAME	PIN NO.	RX (V)	TX (V)
5	DM5124A	1	2.7	2.7
		2	2.8	2.8
		3	6.1	6.1
		4	6.1	6.1
		5	2.8	2.8
		6	2.8	2.8
		7	3.6	3.8
		8	1.8	5.9
		9	2.9	2.9
		10	0	0
		11	0	0
		12	0	0
		13	5.2	5.2
		14	6.1	6.1
		15	0	0
		16	6.1	6.1
		17	6.1	6.1
		18	0	0
7	LB1417	METER OFF		METER ALL ON
		1	8.0	8.0
		2	2.8	2.8
		3	2.8	2.8
		4	0	0.3
		5	0	0.3
		6	0.08	2.9
		7	0	0
		8	5.4	0.6
		9	5.4	0.7
10	5.4	0.7		
11	5.5	0.7		
12	5.5	0.5		
13	5.4	0.7		
14	5.4	0.4		
8	HA17808W	RX (V)		TX (V)
		1	13.6	13.6
		2	0	0
3	8.0	8.0		

ADDED PARTS, BOTTOM



PARTS LAYOUT, LED PCB

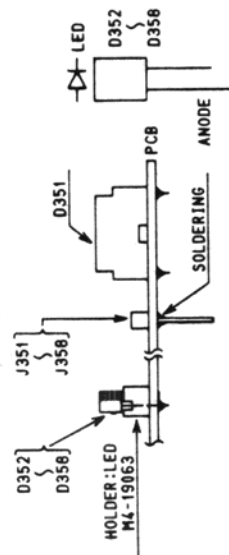
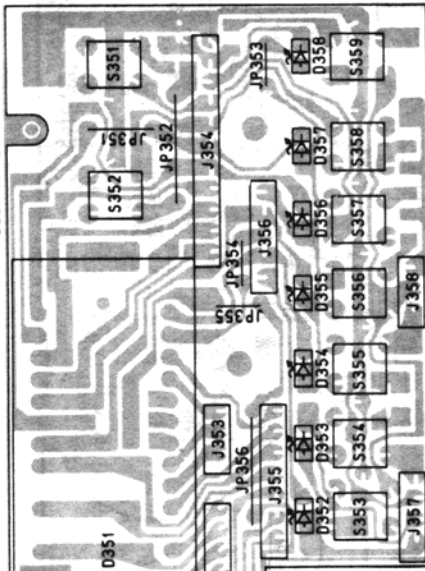
S351	SV-539	JP351	7.5
S352	SV-539	JP352	12.5
S353	SV-570	JP353	5.0
S354	SV-570	JP354	5.0
S355	SV-570	JP355	5.0
S356	SV-570	JP356	12.5
S357	SV-570		
S358	SV-570		
S359	SV-570		

J351	14P1 JK-328	D351	LL-2957
J352	19P1 JK-328	D352	RT-242/585
J353	19P1 JK-409	D353	RT-242/585
J354	11P1 JK-409	D354	RT-242/585
J355	17P1 JK-409	D355	RT-242/585
J356	19P1 JK-328	D356	RT-242/585
J357	14P1 JK-328	D357	RT-242/585
J358	19P1 JK-328	D358	RT-242/585

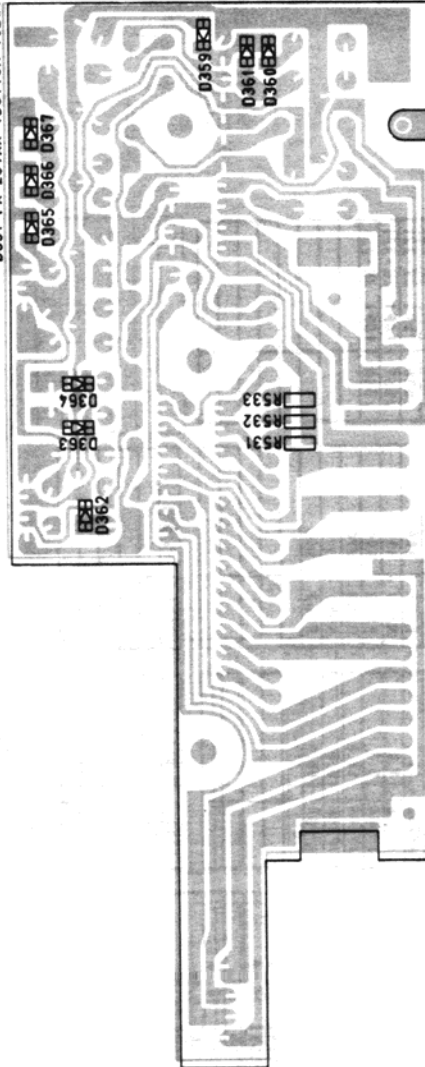
D359	RLS4140	R531	220
D360	RLS4140	R532	220
D361	RLS4140	R533	220
D362	RLS4140		
D363	RLS4140		
D364	RLS4140		
D365	RLS4140		
D366	RLS4140		
D367	RLS4140		

NOTES:
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILLO OHM, M=MEG OHM)
 2. RESISTOR VALUES ARE 1/4W UNLESS OTHERWISE NOTED.
 3. PARTS COMPONENTS LOCATED ON PCB BOTTOM ARE HELF-CHIP TYPE UNLESS OTHERWISE NOTED.

B351 PA-257AA (TOP VIEW)



B351 PA-257AA (BOTTOM VIEW)



PARTS LAYOUT, FRONT PCB, TOP

J551	14P1	JK-221
J552	10P1	JK-221
J553	18P1	JK-221
J554	11P1	JK-221
J555	17P1	JK-221
J556	15P1	JK-221
J557	14P1	JK-221
J558	18P1	JK-221

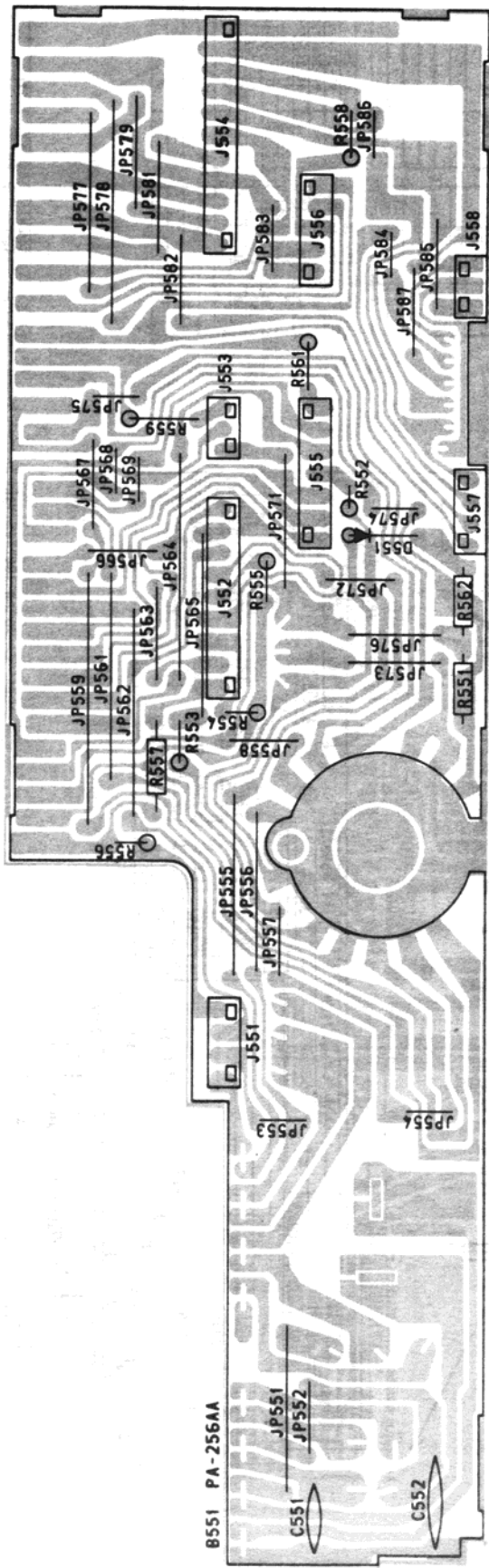
R551	10K
R552	300
R553	270
R554	220
R555	220
R556	100
R557	100
R558	100
R559	270
R561	270
R562	560

JP876	10.0
JP877	20.0
JP878	25.0
JP879	12.5
JP881	12.5
JP882	10.0
JP883	7.5
JP884	5.0
JP885	10.0
JP886	5.0
JP887	10.0

JP551	17.5
JP552	7.5
JP553	5.0
JP554	5.0
JP555	20.0
JP556	17.5
JP557	7.5
JP558	7.5
JP559	27.5
JP561	22.5
JP562	22.5
JP563	10.0
JP564	25.0
JP565	20.0
JP566	7.5
JP567	10.0
JP568	5.0
JP569	5.0
JP571	15.0
JP572	7.5
JP573	10.0
JP574	5.0
JP575	5.0

D551	151855

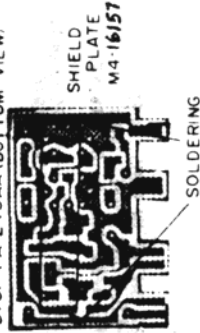
C551	0.0047/10
C552	0.0047/10



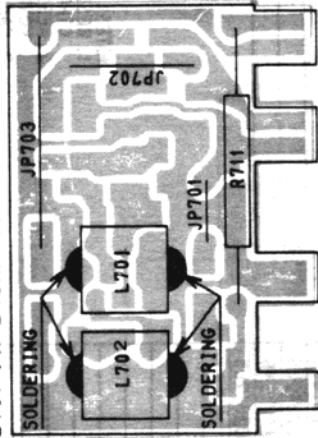
NOTES:
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED, IF-KILO OHM, M-NEG OHM
 2. RESISTOR MATTAGES ARE 1/6W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FARAD)

PARTS LAYOUT, VCO PCB

B701 PA-243AA (BOTTOM VIEW)



B701 PA-243AA (TOP VIEW)

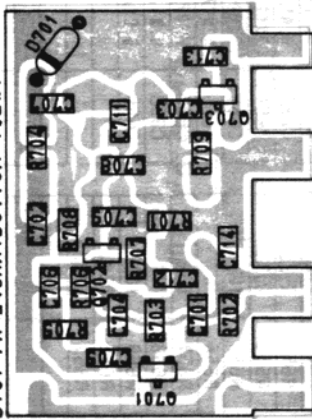


JP701	5	R711	1K
JP702	10		
JP703	17.5		

L701	LB537
L702	LB537

- NOTES:
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM, M-MEG OHM)
 2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FARAD)

B701 PA-243AA (BOTTOM VIEW)

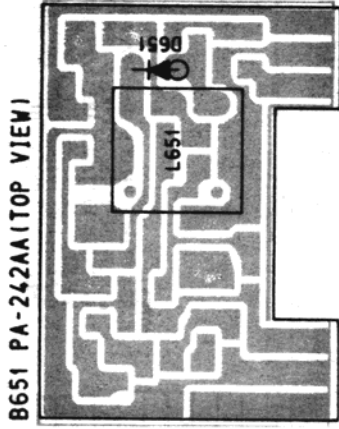


C701	39P/5L	R701	33K
C702	0.01/Y	R702	100
C703	0.01/Y	R703	390
C704	0.01/Y	R704	10K
C705	39P/5L	R705	39K
C706	15P/CH	R706	100
C707	47P/5L	R707	15K
C708	100P/B	R708	330
C709	330P/B	R709	56K
C711	39P/5L		
C712	68P/5L		
C713	0.01/Y		
C714	0.01/Y		

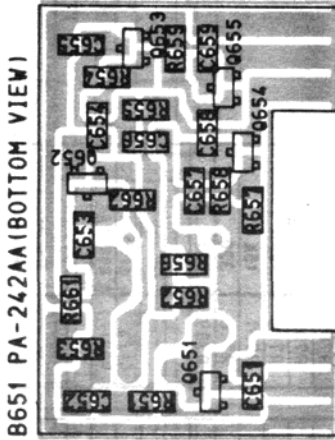
D701	15V73EB

Q701	25C2814F5
Q702	25C2814F5
Q703	25C2814F5

PARTS LAYOUT, NB PCB



D651	1N60AM	L651	LA181



R651	220K	C651	15P/CH	Q651	25C2814F5
R652	2.2K	C652	0.01/Y	Q652	25C2814F5
R653	2.2K	C653	0.01/Y	Q653	25C2812L5
R654	2.2M	C654	220P/B	Q654	25A1179M6
R655	10K	C655	220P/B	Q655	25C2812L5
R656	1K	C656	0.01/Y		
R657	68K	C657	680P/B		
R658	47K	C658	0.01/Y		
R659	100K	C659	0.01/Y		
R661	RZ025				
R662	RZ025				

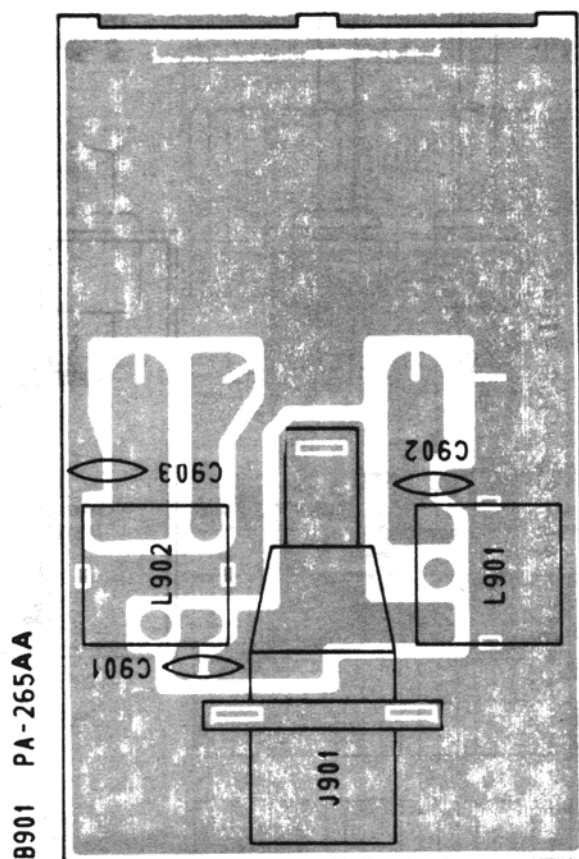
- NOTES:**
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. 1K=KILO OHM, M=MEG OHM
 2. RESISTOR VATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=PICTO-MICRO FARAD)

PARTS LAYOUT, SPLITTER PCB

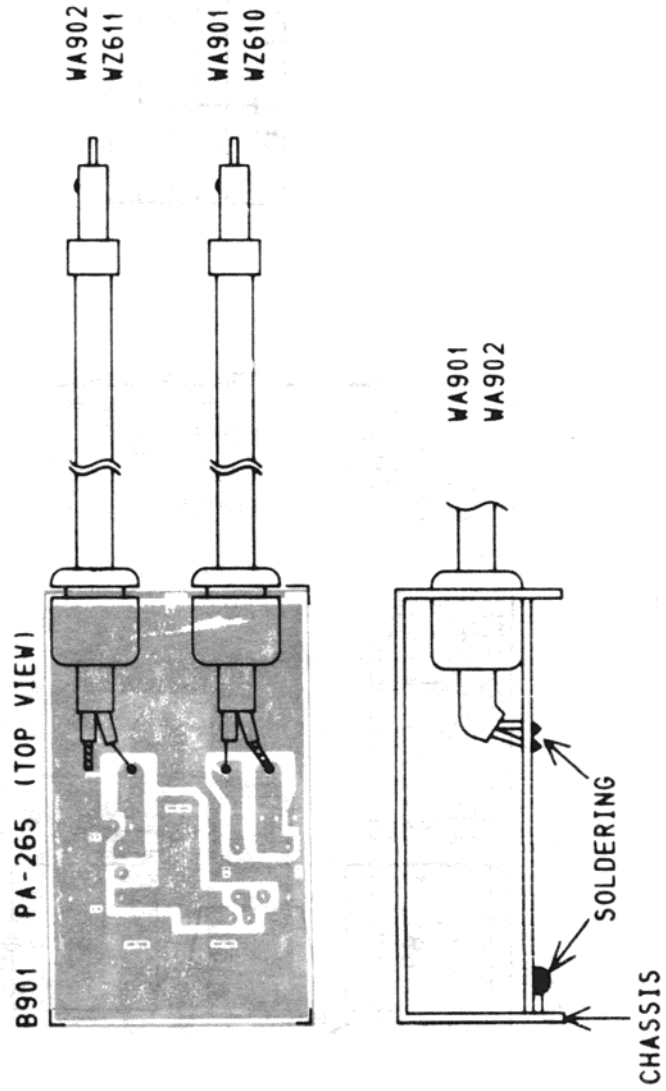
C901	5P/CH
C902	15P/CH
C903	0.001/YD

L901	LA058
L902	LA296

J901	JK223

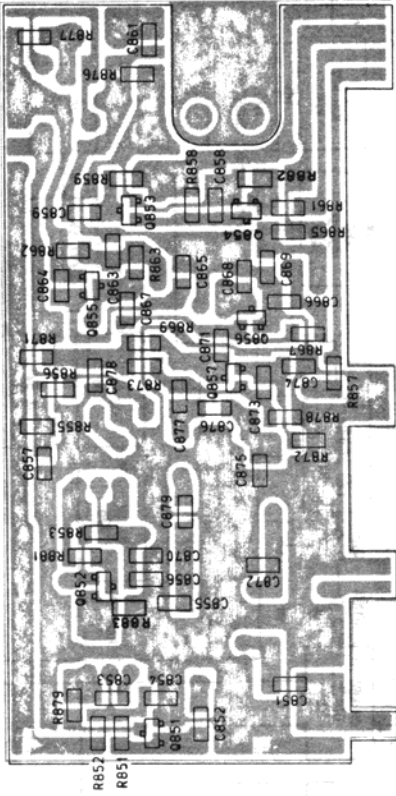


WIRING DIAGRAM, SPLITTER BOX

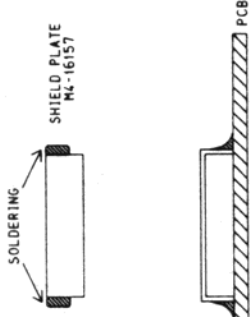


PARTS LAYOUT, WX PCB

B851 PA-258AA(BOTTOM)



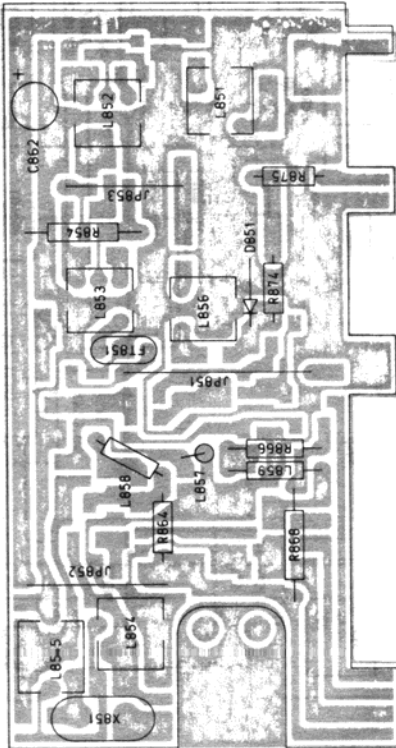
B851 (BOTTOM)



- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. 1K=KILO OHM, M=MEG OHM
 2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE NOTED ON PCB BOTTOM AND IN P.P.S. UNLESS OTHERWISE NOTED.
 4. MELF CHIP TYPE UNLESS OTHERWISE NOTED.
 5. MELF CHIP TYPE CAPACITORS ARE C-140 TYPE UNLESS OTHERWISE NOTED.

DESIGN BY	UNIDEN NO.	MODEL NO.
62.4.25	UT-319	COBNA PLUS
CHECK BY	FUMIKO E	WX PCB
APPROV BY	PARTS ASSEMBLY	REV MARK
		UNIDEN CORP

B851 PA-258AA(TOP)



TOP

R854	2.2K	1/6W
R864	1.5K	1/6W
R866	1.5K	1/6W
R874	100K	1/6W
R875	2.2K	1/6W
R866	1.5K	1/6W
JP851	20	
JP852	15	
JP853	12.5	
X851	QX264	
	45.1067MHZ	
C862	10V47	

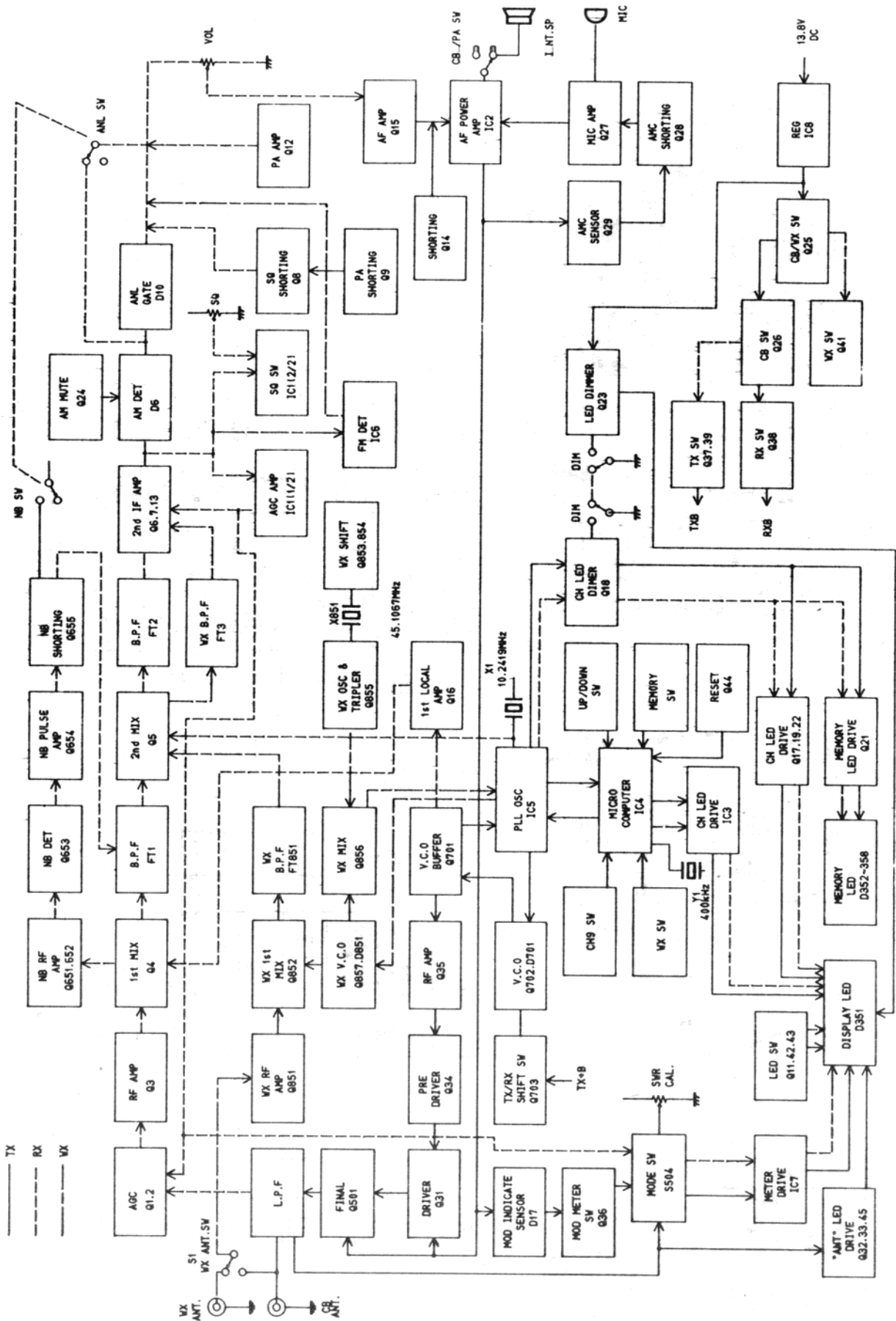
(BOTTOM)

L851	L8556
L852	L8557
L853	L8341
L854	L8566
L855	L8558
L856	L8559
L857	0.68µH LZ041
L858	0.68µH LZ041
L859	10µH LZ041
Q851	25C3772-3
Q852	25C3772-3
Q853	25C2814-F5
Q854	25C2812-L5
Q855	25C2814-F4
Q856	25C3772-3
Q857	25C3772-3
FT851	FL 048
D851	152339C

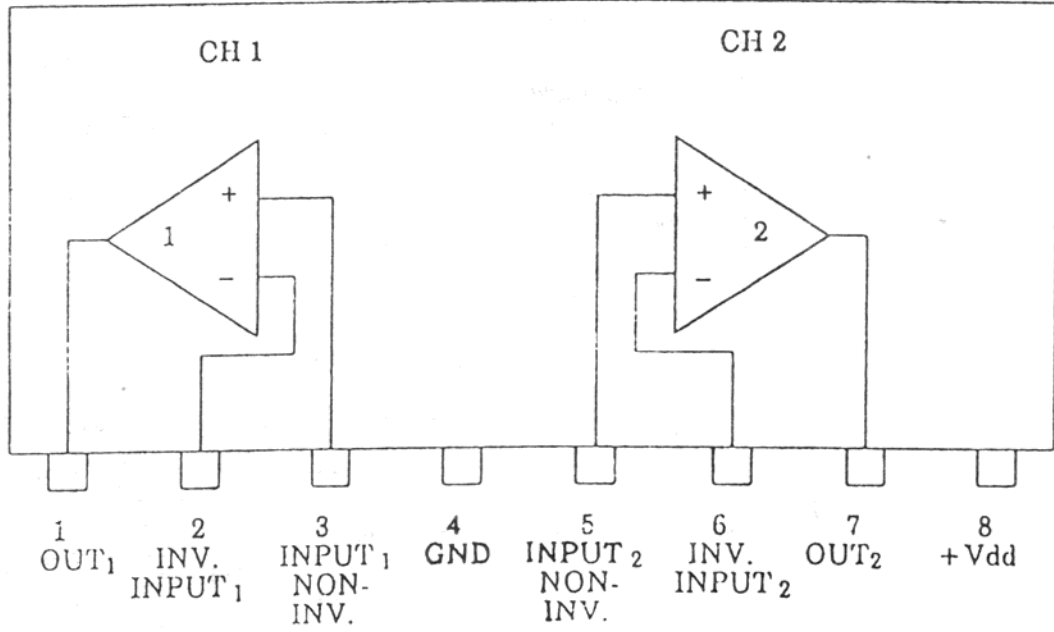
C851	BF/CH	100K
C852	0.001/B	1K
C853	10P/CH	470K
C854	0.001/B	1K
C855	220P/CG/ML1	4.7K
C856	0.01/Y	R2025
C857	0.01/Y	10K
C858	0.001/B	R859 560K
C859	0.001/B	R861 10K
C861	27P/CG/ML1	R862 560K
C863	0.001/B	R863 820
C864	56P/CG/ML1	R865 100
C865	56P/CG/ML1	R867 330K
C866	0.01/Y	R869 100
C867	10P/CH	R871 180
C868	10P/CH	R872 39K
C869	10P/CH	R873 27K
C870	0.047/C/ML1	R876 4.7K
C871	10P/CH	R877 4.7K
C872	0.047/C(ML)	R878 27K
C873	33P/CG/ML1	R879 47
C874	27P/0J	R881 33
C875	47P/0J	R882 2.2K
C876	10P/CH	R883 330
C877	10P/CH	
C878	0.0047/X	
C879	1P/CH	

C851	BF/CH	100K
C852	0.001/B	1K
C853	10P/CH	470K
C854	0.001/B	1K
C855	220P/CG/ML1	4.7K
C856	0.01/Y	R2025
C857	0.01/Y	10K
C858	0.001/B	R859 560K
C859	0.001/B	R861 10K
C861	27P/CG/ML1	R862 560K
C863	0.001/B	R863 820
C864	56P/CG/ML1	R865 100
C865	56P/CG/ML1	R867 330K
C866	0.01/Y	R869 100
C867	10P/CH	R871 180
C868	10P/CH	R872 39K
C869	10P/CH	R873 27K
C870	0.047/C/ML1	R876 4.7K
C871	10P/CH	R877 4.7K
C872	0.047/C(ML)	R878 27K
C873	33P/CG/ML1	R879 47
C874	27P/0J	R881 33
C875	47P/0J	R882 2.2K
C876	10P/CH	R883 330
C877	10P/CH	
C878	0.0047/X	
C879	1P/CH	

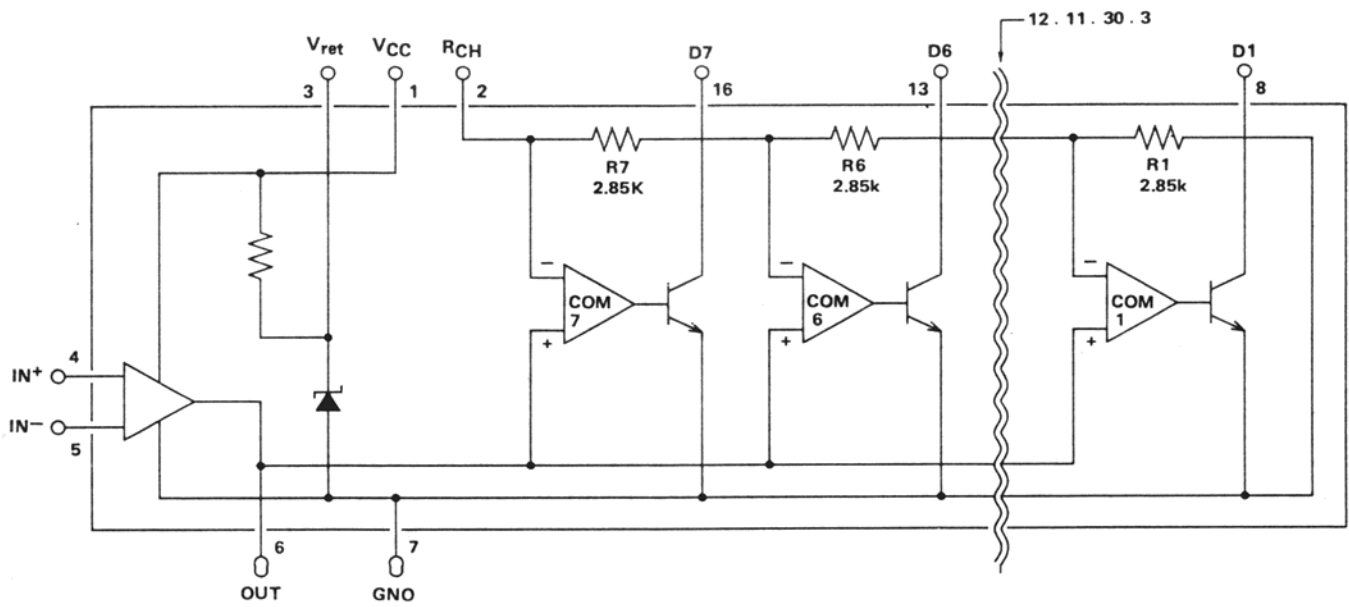
BLOCK DIAGRAM, 31 PLUS



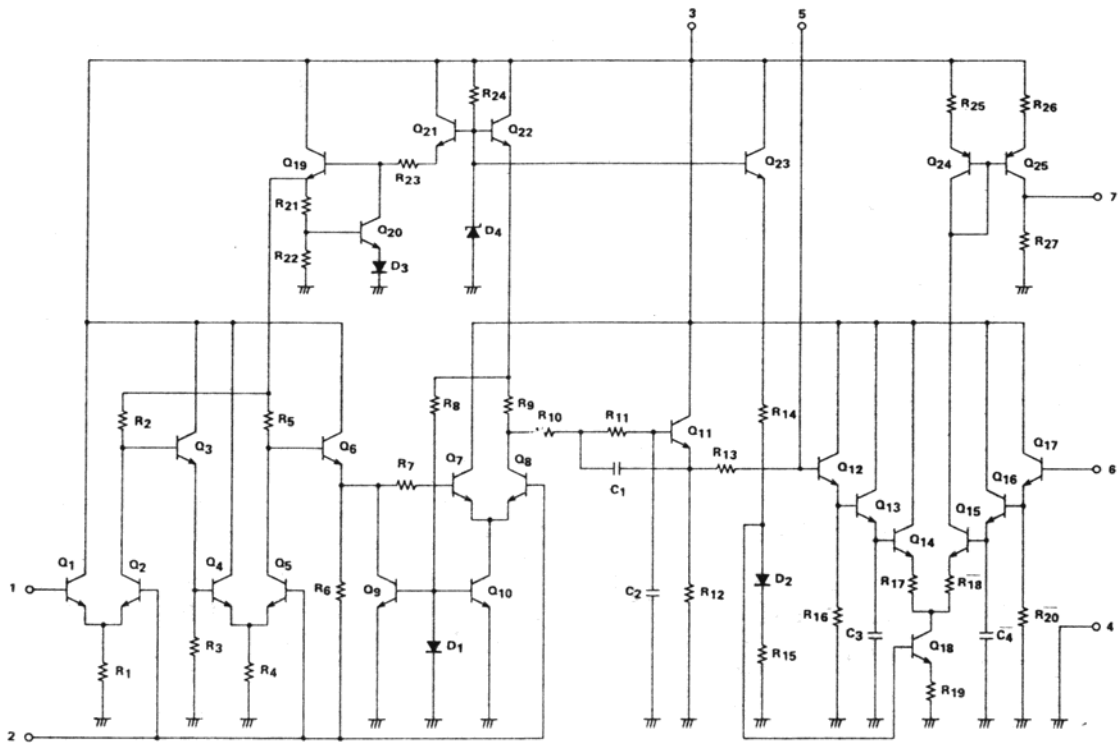
IC DIAGRAM M-5223-L



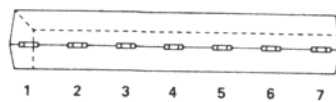
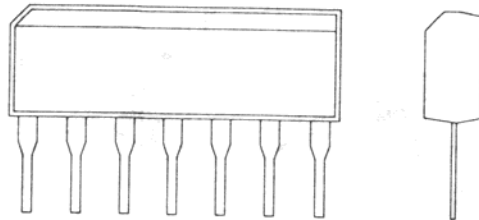
IC DIAGRAM LB-1417

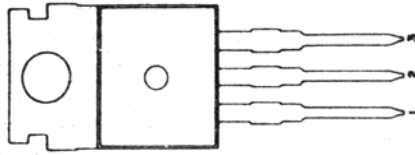


TA7130P

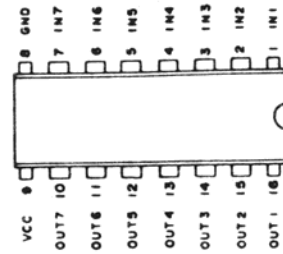
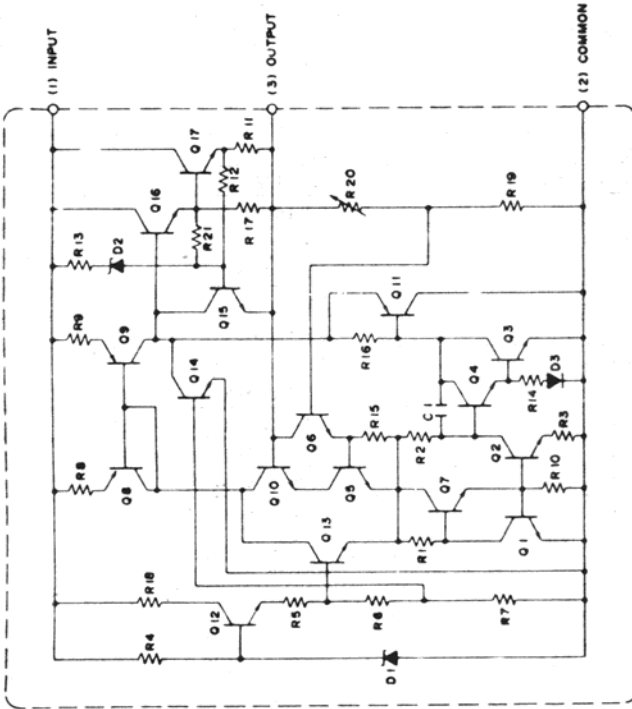


TA7130P

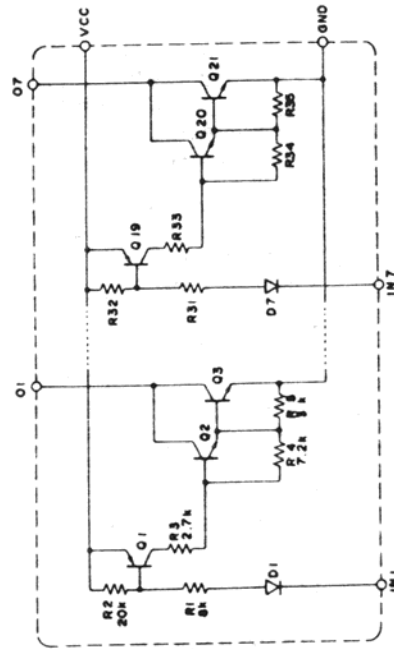




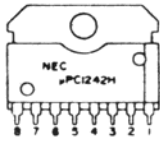
HA17808W



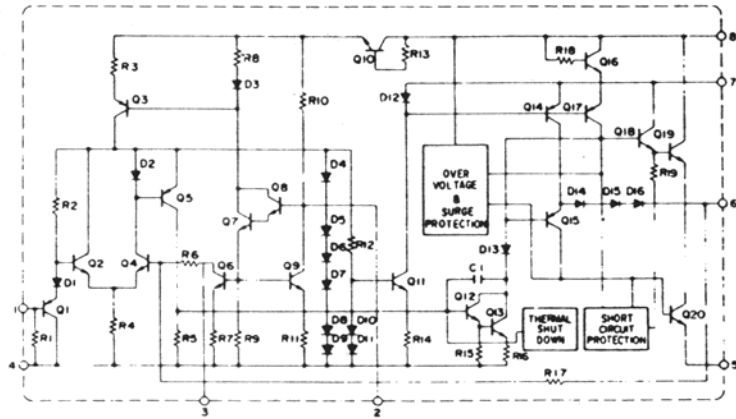
LB1710



μPC1242H



NO	μPC1242H
1	INPUT
2	RIPPLE FILTER
3	N.F.B
4	GND
5	GND
6	OUTPUT
7	BOOTSTRAP
8	V+



PARTS LIST 31 PLUS

PARTS LIST 31 PLUS

SYMBOL	DESCRIPTION	PART NO.	SYMBOL	DESCRIPTION	PART NO.
D11, 56, 651	DIODE 1N60 AM	150 014 9 001	J354	JACK JK-409 5040-11E 11P	777 081 9 009
D9, 41, 42, 43, 44, 45, 46	DIODE 1N60 P	150 006 9 001	L1	COIL LA-029 TIOXN-22160BU	060 023 9 001
D851	DIODE 1S2339-G	154 016 9 001	L901	COIL LA-058 TIKEN-23398Z	046 016 9 003
D18, 47, 54	DIODE 1N4003	151 083 9 001	L3	COIL LA-120 TKAC-24073F	046 037 9 001
D1, 2, 3, 5, 7, 8, 10, 12, 13, 17, 19, 21, 22, 23, 24, 25, 27, 29, 31, 32, 33, 34, 35, 36, 37, 38, 39, 48, 49, 51, 52, 53, 55, 57, 551	DIODE 1S1555 OR DIODE 1N4148	151 028 9 007 151 038 9 001	L5, 7 L8 L651	COIL LA-163 ROC-42066N COIL LA-166 TIOXC-18501N COIL LA-181 TKAC-19073N	060 022 9 001 066 025 9 005 060 024 9 002
D701	DIODE 1SV73-EB	151 137 9 001	L6, 9	COIL LA-204 RMC-41997N	046 024 9 003
D4, 14, 15, 16	DIODE 1SS91G	151 152 9 001	L2	COIL LA-260 TIOXC-25114N	060 030 9 014
D6	DIODE 1N4148	151 038 9 001	L4	COIL LA-277 TKAC-25365N	046 025 9 004
D26, 28	DIODE: ZENER HZ-6C1	152 177 9 001	L902	COIL LA-296 TKENA-25912N	047 070 9 001
D352, 353, 354, 355, 356, 357	DIODE: LED RT-242 SGS	158 070 9 002	L853	COIL LB-341 199CC-13499A	047 070 9 002
D358	DIODE: LED RT-242 PRS	158 070 9 003	L701, 702	COIL LB-537 V113CN-6851BS	047 070 9 003
D351	DIODE: LED LL-2957	158 097 9 001	L851	COIL LB-556	047 070 9 004
D359, 360, 361, 362, 363, 364, 365, 366, 367	DIODE RLS4148 TAPING	151 038 9 001	L852	COIL LB-557	047 070 9 005
Q9, 29, 39, 41, 42, 43, 45	TRANSISTOR DB-003 2SA733-P	177 020 9 001	L855	COIL LB-558	047 070 9 006
Q654	TRANSISTOR DB-048 2SA1179-M6 TAPING	177 111 9 001	L856	COIL LB-559	047 070 9 007
Q17, 19, 21	TRANSISTOR DB-106 2SB525-C	177 045 9 001	L854	COIL LB-566	047 070 9 008
Q7, 34	TRANSISTOR DB-301 2SC941TM-0	176 089 9 004	L16	COIL LC-072 VARIABLE RF	044 040 9 001
Q8, 11, 12, 14, 15, 22, 24, 25, 26, 27, 28, 32, 33, 36, 37, 38, 44	TRANSISTOR DB-224 2SC945A-0	176 062 9 001	L13	COIL LC-074	044 040 9 002
Q3	TRANSISTOR DB-295 2SC1674-L	176 081 9 002	L15, 19, 21	COIL LD-087 BF04-3*5*1	047 062 9 007
Q1, 2, 5, 6, 13, 16, 35	TRANSISTOR DB-259 2SC1675-L	176 065 9 001	L14	COIL LD-168	047 046 9 001
Q31	TRANSISTOR DB-228 2SC2086-D	176 108 9 002	L11, 12	COIL LE-096 8 1/2T	047 044 9 001
Q501	TRANSISTOR DB-331 2SC2166-C	176 108 9 001	L17	COIL LE-187 D4.0 7T	041 128 9 002
Q653, 655, 654	TRANSISTOR DB-743 2SC2812-L5 TAPING	176 219 9 001	L859	INDUCTOR: MOLDED LZ-041 10UH	047 070 9 009
Q651, 652, 701, 702, 703, 853	TRANSISTOR DB-744 2SC2814-F5 TAPING	176 219 9 002	L18	INDUCTOR: MOLDED LZ-041 1UH	047 070 9 010
Q855	TRANSISTOR DB-744 2SC2814-F4 TAPING	176 219 9 003	L857, 858	INDUCTOR: MOLDED LZ-041 0.68UH	047 070 9 011
Q18, 23	TRANSISTOR DB-383 2SC3242A-E	176 191 9 001	MC951	MICROPHONE MK-372	560 009 9 001
Q851, 852, 856, 857	TRANSISTOR DB-752 2SC3722-3 TAPING	176 219 9 004	X1	CRYSTAL QX-250 10.2419M	135 078 9 001
Q4	FIELD EFFECT TRANSISTOR DC-019 2SK192A-BL	182 076 9 001	X851	CRYSTAL QX-264 45.1067	135 078 9 002
IC6	INTEGRATED CIRCUIT TA7130P	307 218 9 001	VR2	RES:SEMI-FIXED RT-182 TT24R 1KB	008 450 9 001
IC2	INTEGRATED CIRCUIT UPC1242H	307 415 9 001	VR6	RES:SEMI-FIXED RT-182 TT24R 100KB	008 465 9 003
IC8	INTEGRATED CIRCUIT HA17808W	307 415 9 002	VR3	RES:SEMI-FIXED RT-182 TT24R 200KB	008 465 9 005
IC1	INTEGRATED CIRCUIT M5223L	307 459 9 001	VR5, 7	RES:SEMI-FIXED RT-182 TT24R 5KB	008 450 9 003
IC3	INTEGRATED CIRCUIT LB1710	307 415 9 003	VR1, 4	RES:SEMI-FIXED RT-182 TT24R 50KB	008 455 9 003
IC7	INTEGRATED CIRCUIT LB1417	307 415 9 005	VR501	RES:VARIABLE RV-616 RK61121 50KA W/SW	008 843 9 006
IC5	INTEGRATED CIRCUIT SM5124A	308 404 9 001	VR502, 503	RES:VARIABLE RV-663 VB12L N17F-B5K 5KB	008 879 9 001
IC4	INTEGRATED CIRCUIT UC1138 (LC6543C 3391)	308 404 9 002	SP501	SPEAKER SP-149	580 067 9 001
FT851	FILTER: CERAMIC FL-048 SFE10.7MS2-M	140 020 9 001	S504	SWITCH:ROTARY SR-353 SRRN14089A	083 312 9 001
FT3	FILTER: CERAMIC FL-142 SFR450D	141 017 9 001	S1	SWITCH:SLIDE SW-307SSFZUB-22-07	084 106 9 001
FT1	FILTER: FL-222 UMF-269 10.692	140 042 9 001	S351, 352	SWITCH:TACT SW-539 M-6050	084 155 9 001
FT2	FILTER: CERAMIC FL-231 CRU450HT 450KHZ	140 042 9 002	S353, 354, 355, 356, 357, 358, 359	SWITCH:TACT SW-570 M-6150-030	088 176 9 001
J501	JACK JK-068 N-7512	772 036 9 001	S503	SWITCH:PUSH SW-571 PV1306	088 176 9 002
J3, 4	JACK JK-089 HSJ0615	773 086 9 001	T2	TRANSFORMER:AF CHOKE TF-083	042 021 9 001
J553, 558	JACK JK-221 3P	777 081 9 001	T1	TRANSFORMER:OUTPUT TF-177	061 050 9 001
J551, 557	JACK JK-221 5224 04H 4P	777 036 9 004	WA951	CORD:DC POWER WZ-520 1500	426 107 9 001
J556	JACK JK-221 5P	777 081 9 002	WA901	CORD:PLUG WZ-610	428 177 9 003
J555	JACK JK-221 7P	777 050 9 001	WA902	CORD:PLUG WZ-611	428 177 9 004
J552	JACK JK-221 5224-9CH 9P	777 014 9 002		WINDOW ABS GRAY SMOKE	380 538 9 003
J554	JACK JK-221 5224-11CH 11P	777 081 9 003		BUTTON:PUSH (WX) ABS, CR, SILK BLACK	384 109 9 002
J1, 901	JACK JK-223 TI-P9 (L)	777 072 9 001		BUTTON:PUSH (NB/ANL) ABS, CR, SILK BLACK	384 109 9 003
J502	JACK JK-325 4S-LD107	777 050 9 005		BUTTON:PUSH (LO/DX) ABS, CR, SILK BLACK	384 109 9 004
J358	JACK JK-328 5551-03H 3P	777 081 9 004		BUTTON:PUSH (PA) ABS, CR, SILK BLACK	384 109 9 005
J351, 357	JACK JK-328 5551-04H 4P	777 052 9 003		BUTTON:PUSH (DIM) ABS, CR, SILK BLACK	384 109 9 006
J356	JACK JK-328 5551-05H 5P	777 081 9 005		BUTTON:PUSH (CH9) ABS, CR, SILK RED	384 109 9 007
J352	JACK JK-328 9P	777 081 9 006		BUTTON:PUSH (DOWN) ABS, CR, SILK BLACK	384 109 9 008
J505	JACK JK-329	777 050 9 009		BUTTON:PUSH (UP) ABS, CR, SILK BLACK	384 109 9 009
J353	JACK JK-409 5040-3E 3P	777 081 9 007		KNOB ABS, CR	751 335 9 001
J355	JACK JK-409 5040-7E 7P	777 081 9 008		MOUNTING BRACKET SPCC, 1.6T, BLACK PAINT	250 245 9 001
				COVER: BOTTOM VINYTOP, SB-K08, 1.0T BLACK	271 435 9 001
				COVER: TOP VINYTOP, SB-K08, 1.0T BLACK	271 435 9 003