

# **FT-80C**

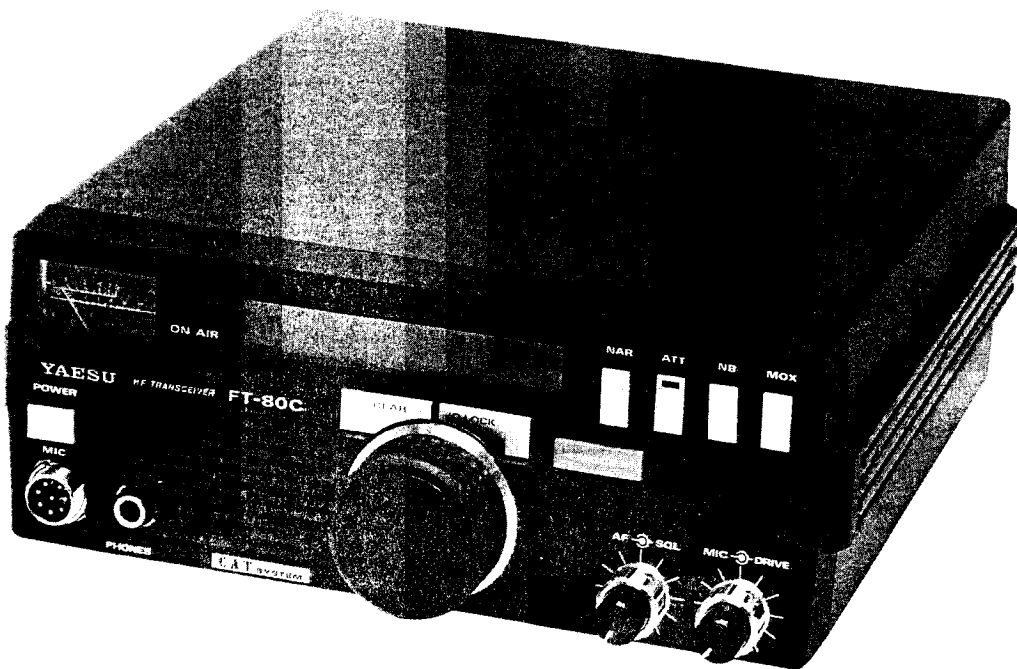
# **SERVICE MANUAL**

**YAESU MUSEN CO., LTD.**  
**C.P.O. BOX 1500**  
**TOKYO, JAPAN**

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# FT-80C SERVICE MANUAL



This manual provides the technical information necessary for trained technicians to service the FT-80C, when used in conjunction with the FT-80C Operating Manual. Detailed information regarding functions, interconnections and operation has been provided in the Operating Manual, and is not reprinted herein.

General information on integrated circuits and their applications is available in the data provided by the IC manufacturers. Specific circuit details are provided in the schematic diagrams in this manual. Yaesu recommends that all service jobs be performed only by qualified radio technicians having all necessary test equipment, and thorough familiarity with its use.

While we believe the technical information in this manual is correct, Yaesu assumes no liability for damage that may occur as a result of typographical or other errors that may be present. Your cooperation in pointing out any inconsistencies in the technical information would be appreciated.

Yaesu Musen reserves the right to make changes in the circuitry of this transceiver, in the interest of technological improvement, without obligation to notify owners or to modify any sets produced prior to the modification. Notwithstanding, Yaesu may issue addenda to this manual from time to time, which will be made available through Yaesu distributors.

# TOP COVER REMOVAL

To open the case of the FT-80C, remove the eight screws indicated in Figure 1. Then with the transceiver facing away from you, grasp the top panel with both hands near the front as shown in Figure 2. There are clips at positions **A** which can move only vertically, and a clip at **B** which can move only horizontally. Lift up on both sides to unlatch the clips at points **A** while holding the center clip **B** in the same position with your thumbs, and then slide the top panel back about 2 centimeters (1 inch) until the clips clear the top edge of the front panel.

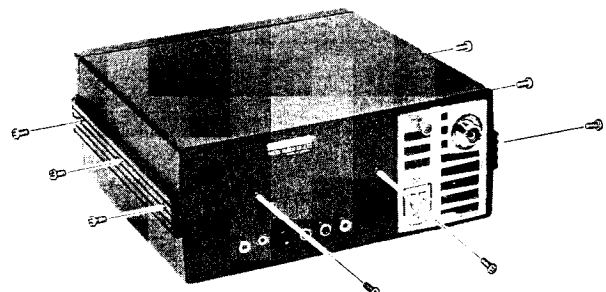


Figure 1

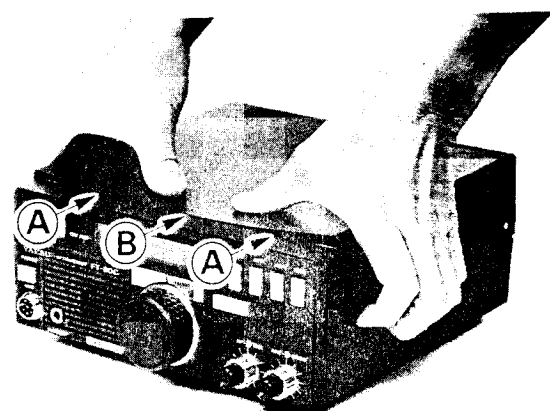


Figure 2

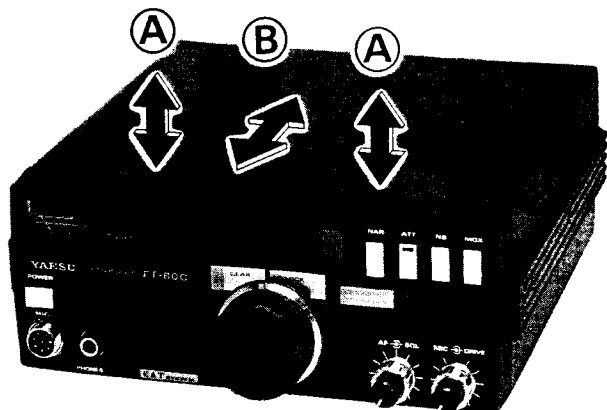
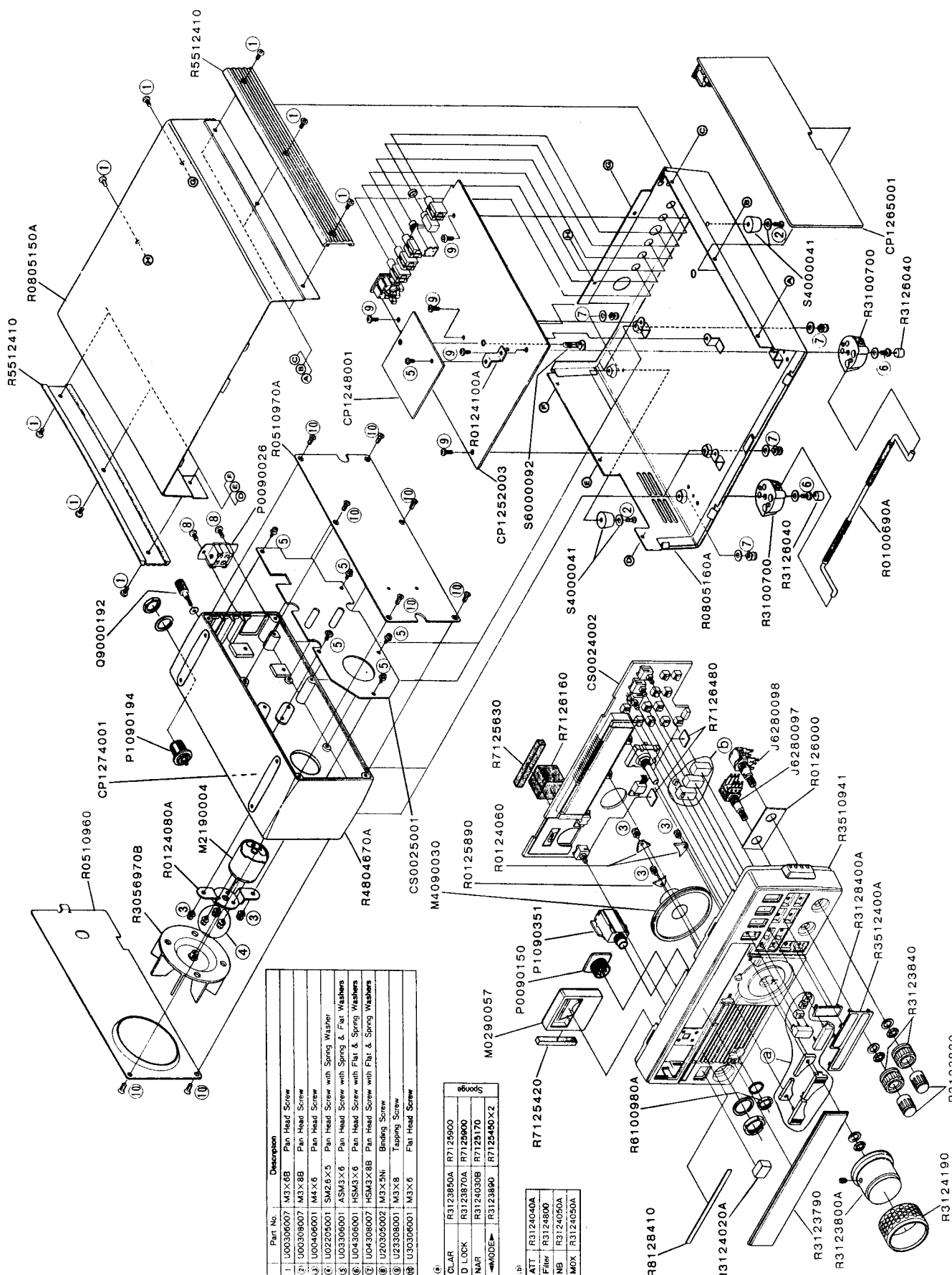


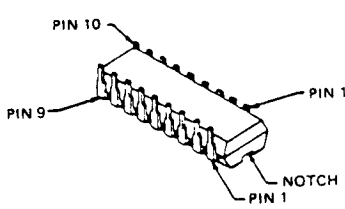
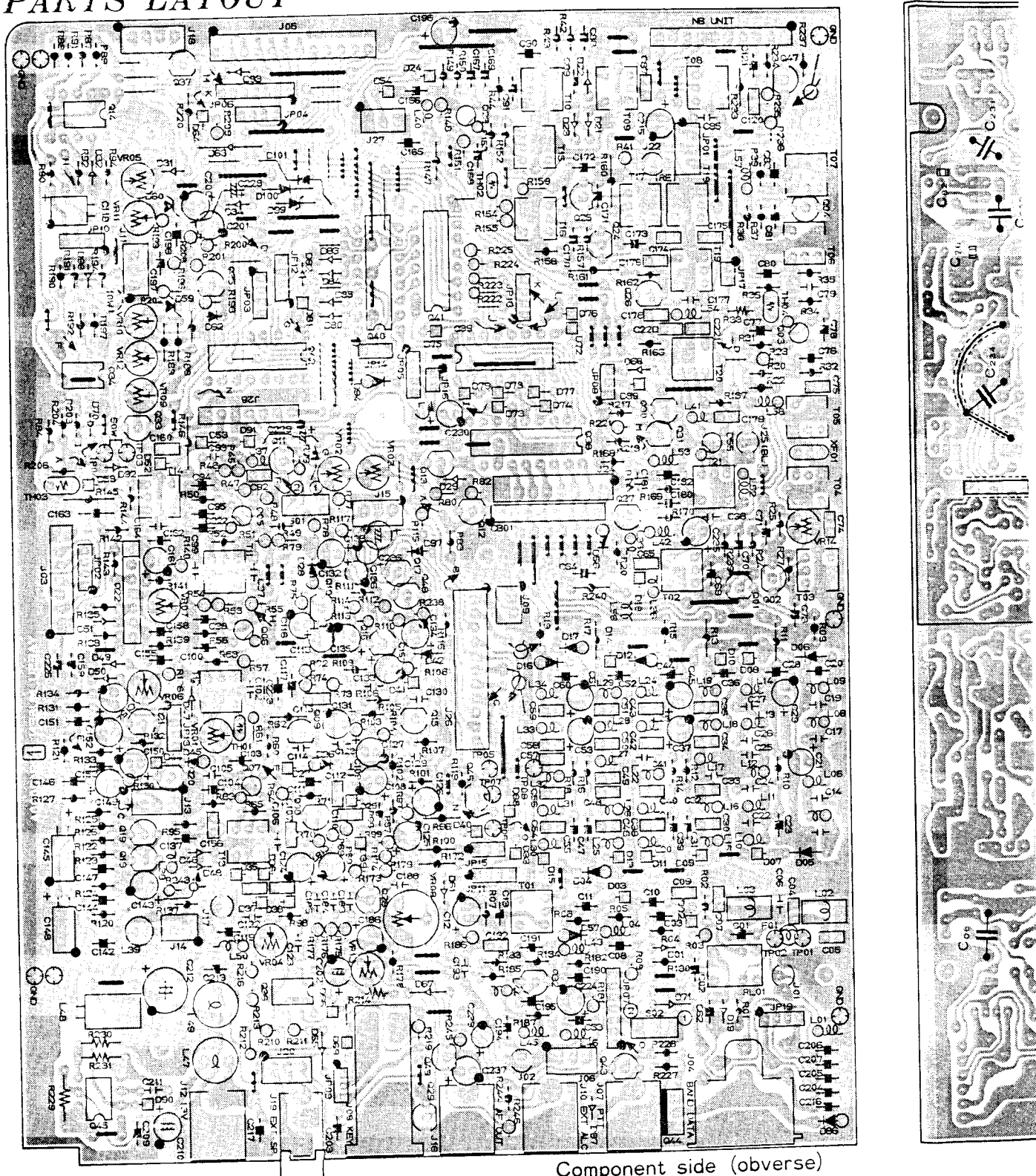
Figure 3

**EXPLODED**

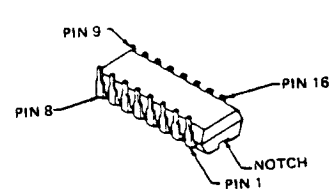


# MAIN UNIT

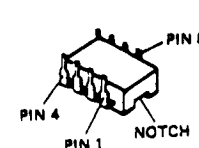
## PARTS LAYOUT



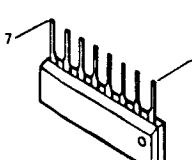
M54563P (Q1038)  
M54564P (Q1040)



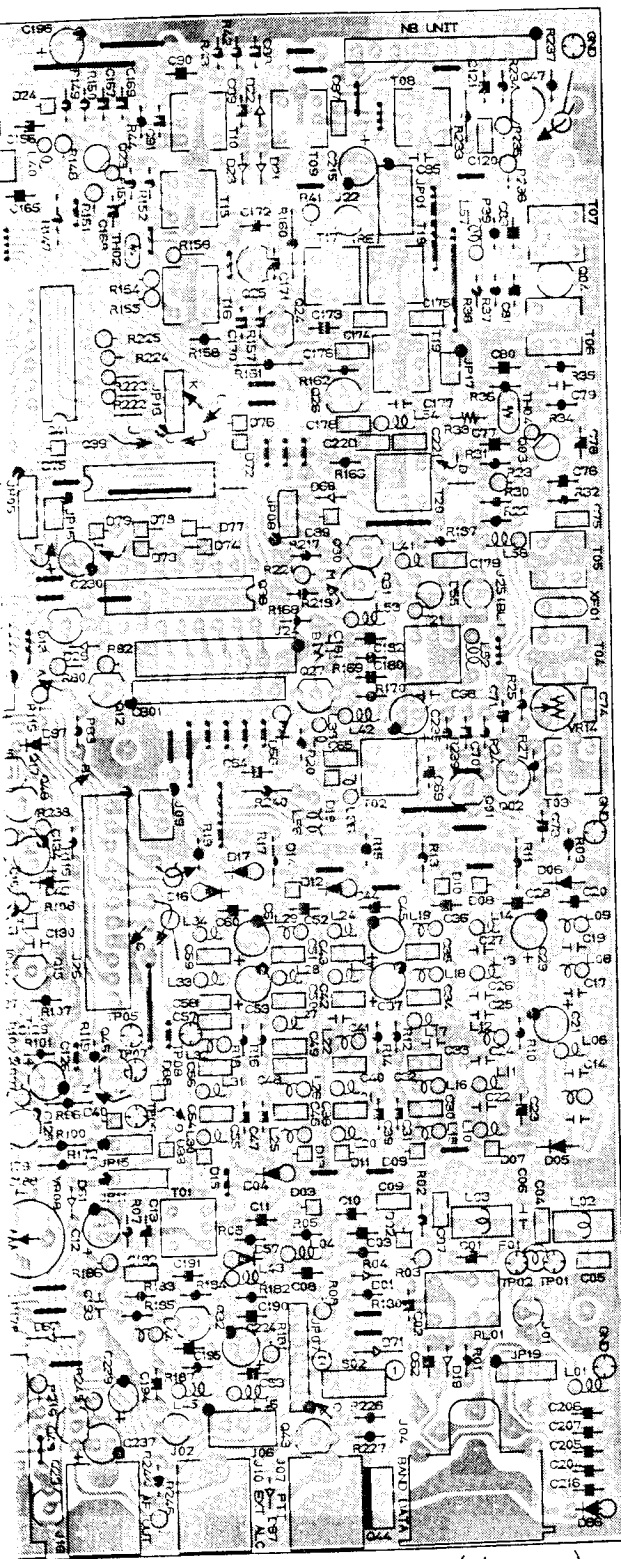
μPD4028BC (Q1039)  
μPD4094BC (Q1041,1042)



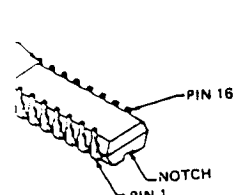
IR3M03A (Q1045)  
M5218P (Q1014,1034)  
M5223P (Q1036)



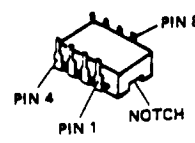
μPC1037H (Q1022)



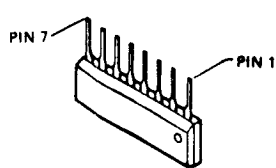
Component side (obverse)



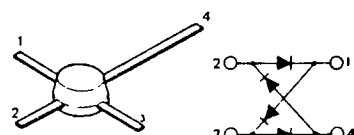
28BC (Q1039)  
94BC (Q1041,1042)



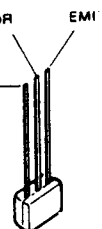
IR3M03A (Q1045)  
M5218P (Q1014,1034)  
M5223P (Q1036)

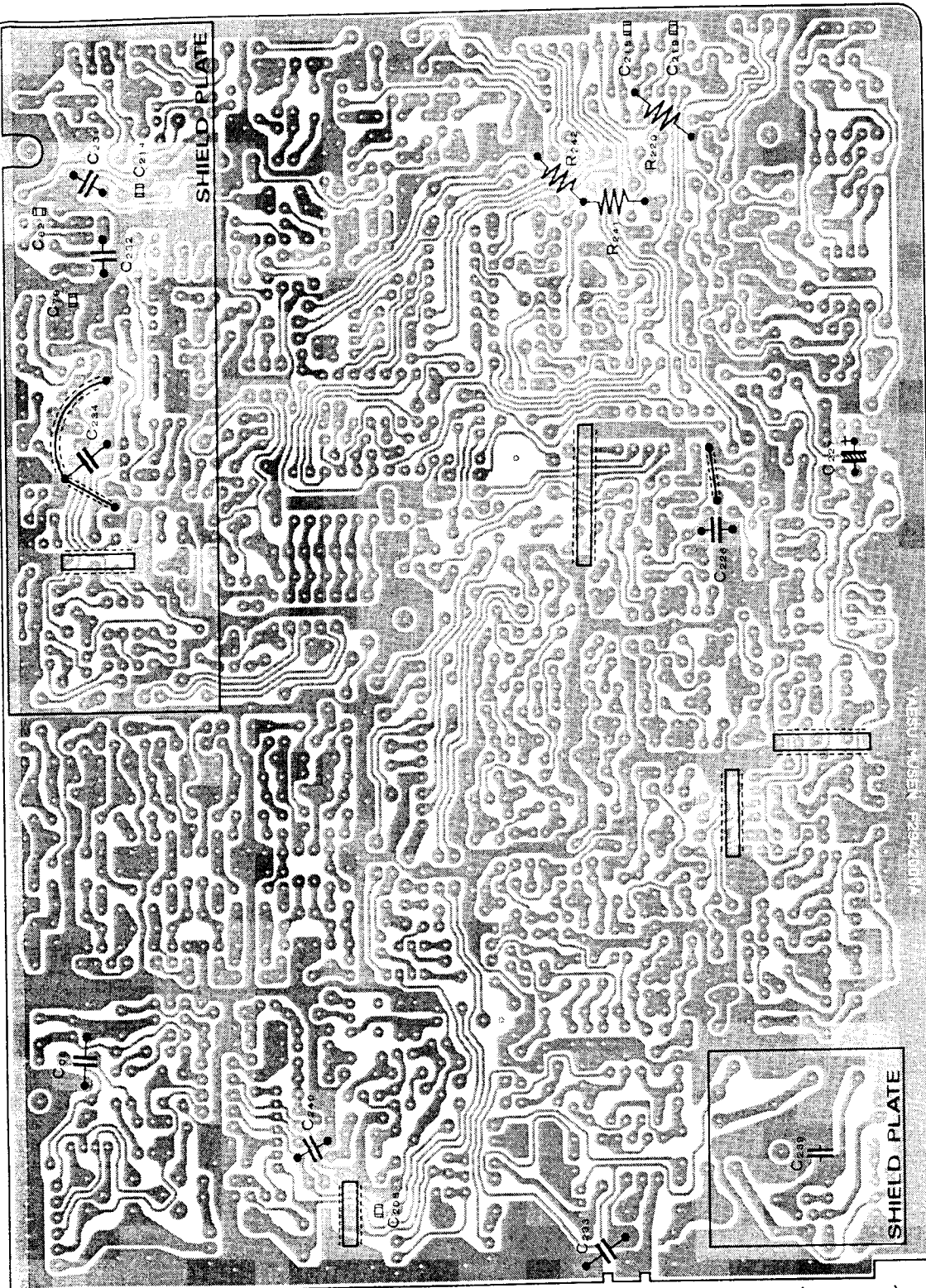


$\mu$ PC1037H (Q1022)

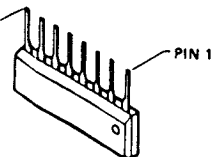


ND487C2-3R (D1055)

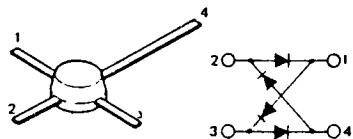




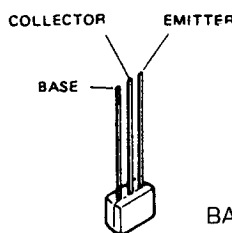
Solder side (obverse)



PC1037H (Q1022)



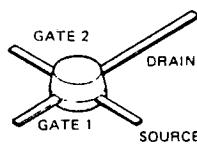
ND487C2-3R (D1055)



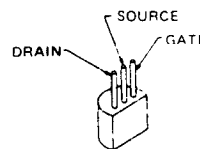
BA1A4M (Q1013,1020,1029,1030,  
1033,1037,1046)

BA1L3Z (Q1017,1048)

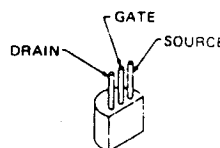
DTA143ES (Q1031,1043)



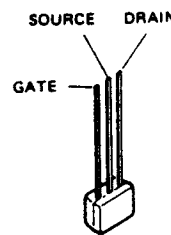
3SK74L (Q1003,  
1005~1007,  
1023)



2SK104J (Q1010)

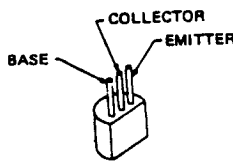


2SK125 (Q1001,1002,  
1027)



2SK192AGR (Q1011)

2SK241GR (Q1004,1024,  
1025)



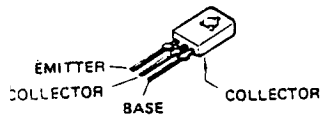
2SA733AP (Q1012)

2SC458B (Q1008,1009,  
1015,1016,  
1018,1019,  
1021,1028,  
1047,1049)

2SC458BTZ (Q1035)

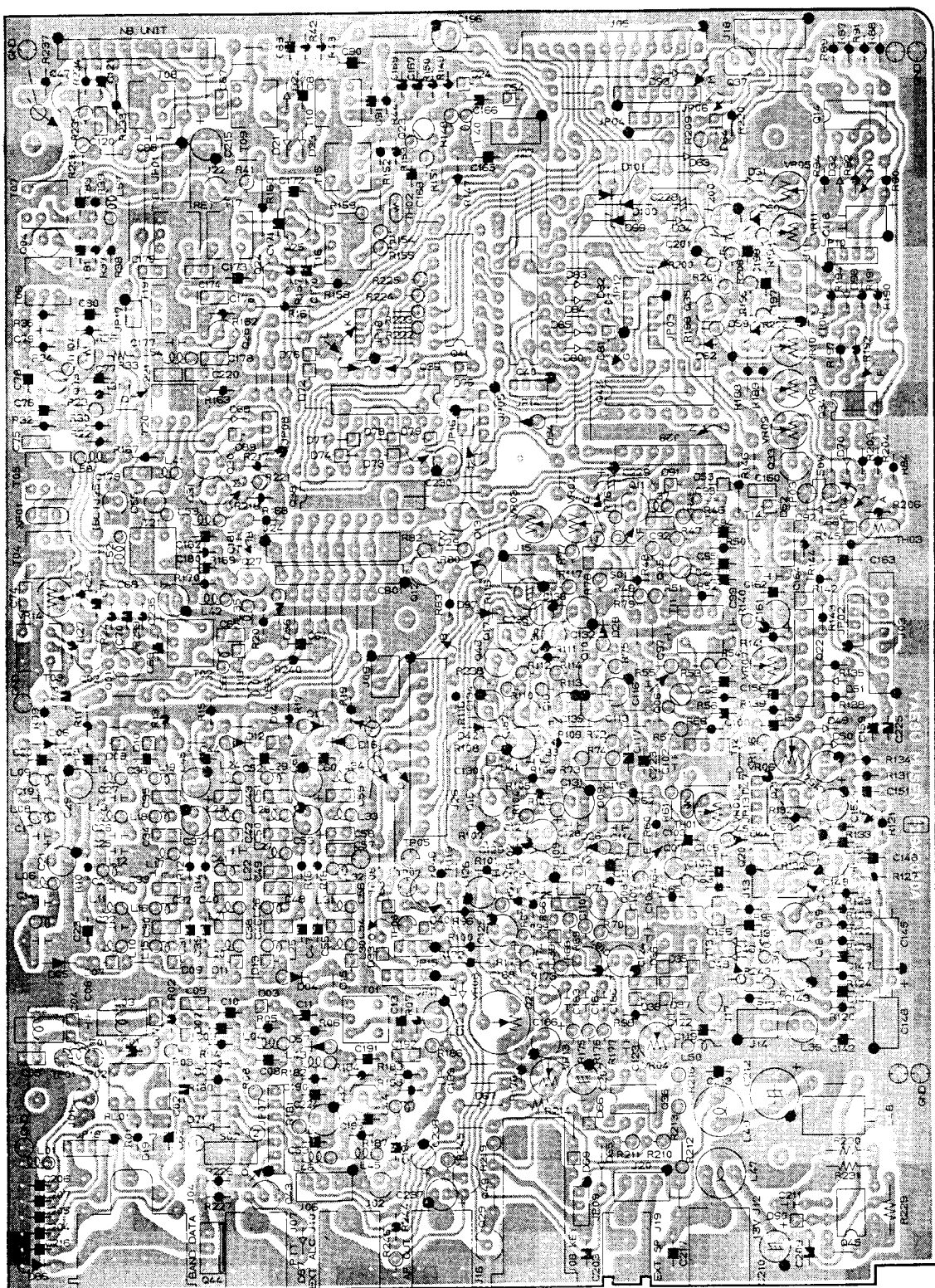
2SC535B (Q1026)

2SC2053 (Q1032)



2SD669A (Q1044)

# MAIN UNIT



Component side (reverse)

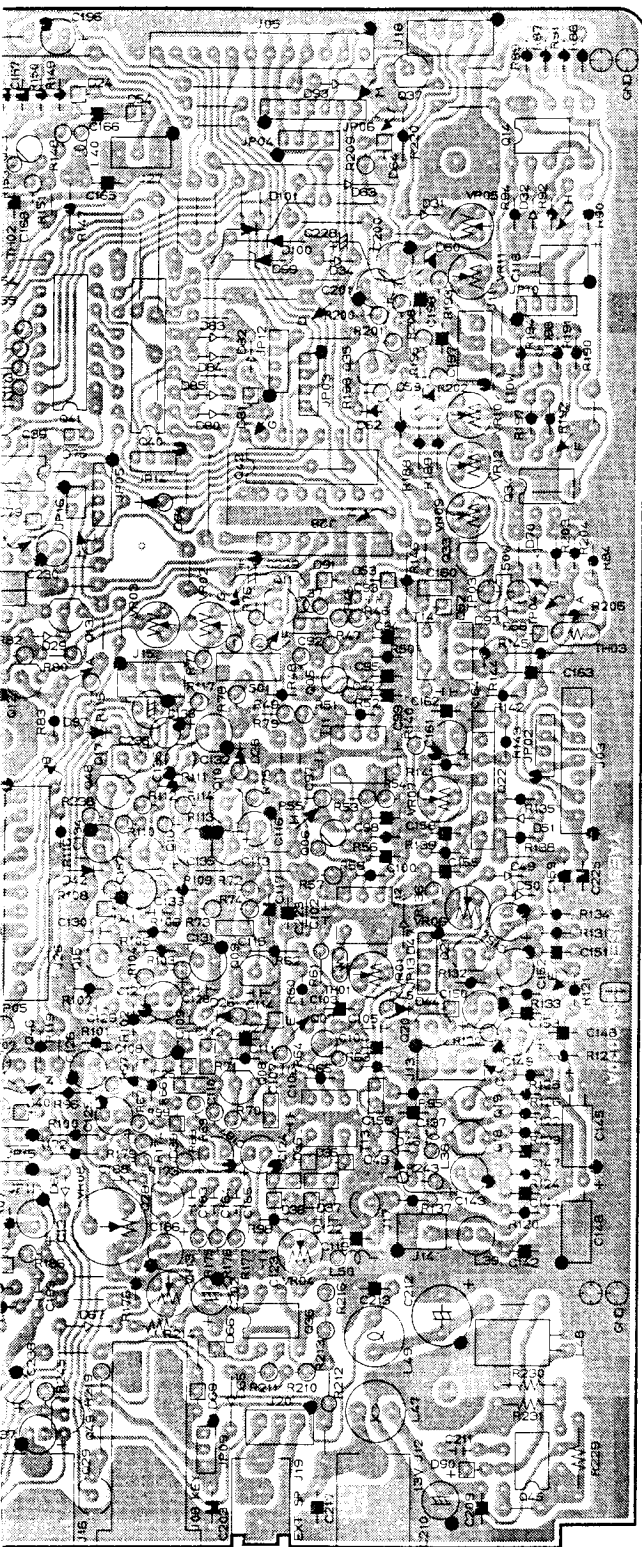
	E (S)	C (D)
Q1001	25/-0.1	127/134
Q1002	2.5/-0.1	127/134
Q1003	2.0/0	132/134
Q1004	0.6	13.4
Q1005	1.7/0	7.8/8.8
Q1006	2.2	7.4
Q1007	1.9	8.0
Q1008	4.8	8.3
Q1009	0	3.4
Q1010	3.6	3.6
Q1011	6.2	8.8
Q1012	5.3/0.7	0/0
Q1013	0/0	5.0/0.1
Q1015	4.2	8.4
Q1016	1.3	4.4
Q1017	0/0	0/0
Q1018	0.1	1.4
Q1019	0.8	4.2
Q1020	0/0	0/0
Q1021	3.0	8.4
Q1023	1.9	0
Q1024	0/0.6	8.9/8.6
Q1025	0/0.6	8.9/8.6
Q1026	3.0	7.5
Q1027	0/1.6	4.0/0.1
Q1028	0.6(0.3/0.6)	7.7(7.7/3.7)
Q1029	0(0/0)	0.6(0.6/0)
Q1030	0(0/0)	0(7.5/0)
Q1031	0(7.5/7.5)	0(0.5/7.5)
Q1032	8.1	13.2
Q1033	0	6.9
Q1035	0	3.1
Q1037	0/0	0.5/7.4
Q1043	5.5/5.0	0/5.0
Q1044	0/0	0.6/0
Q1046	0/0	0.4/0
Q1047	0.8	8.7
Q1048	0/0	0/0

	1	2
Q1014	8.4/2.5	8.4/
Q1022	7.0	—
Q1034	-5.2	0
Q1036	12.0/0.70	0/1C
Q1038	0	0
Q1039	0	0
Q1040	0/0	4.8/
Q1041	0	4.6
Q1042	0	0
Q1045	13.5	0.1

## MAIN UNIT VOLTAGE CHART

(DC VOLT)

	E (S)	C (D)	B (G <sub>1</sub> )	(G <sub>2</sub> )	REMARKS
Q1001	2.5/-0.1	12.7/13.4	-0.7/-5.1		RX/TX
Q1002	2.5/-0.1	12.7/13.4	-0.7/-5.1		RX/TX
Q1003	2.0/0	13.2/13.4	1.5/-4.1	3.2/3.2	RX/TX
Q1004	0.6	13.4	0		
Q1005	1.7/0	7.8/8.8	1.7/-4.0	3.4/3.4	RX/TX
Q1006	2.2	7.4	2.4	3.4	
Q1007	1.9	8.0	1.8	3.6	
Q1008	4.8	8.3	5.5		
Q1009	0	3.4	0.1		
Q1010	3.6	3.6	0		
Q1011	6.2	8.8	3.4		
Q1012	5.3/0.7	0/0	4.7/4.6		RX/TX
Q1013	0/0	5.0/0.1	0/4.3		RX/TX
Q1015	4.2	8.4	4.8		
Q1016	1.3	4.4	2.0		
Q1017	0/0	0/0	0.1/3.7		RX/TX
Q1018	0.1	1.4	0.7		
Q1019	0.8	4.2	1.4		
Q1020	0/0	0/0	7.0/0		RX/TX
Q1021	3.0	8.4	3.6		
Q1023	1.9	0	1.8	3.2	
Q1024	0/0.6	8.9/8.6	-3.9/0.1		RX/TX
Q1025	0/0.6	8.9/8.6	-3.9/0.1		RX/TX
Q1026	3.0	7.5	3.8		
Q1027	0/1.6	-4.0/0.1	0/6.9		RX/TX
Q1028	0.6(0.3/0.6)	7.7(7.7/3.7)	1.0(1.0/0.9)		RX CW(TX CW KEY UP/DWN)
Q1029	0(0/0)	0.6(0.6/0)	0(0/11.0)		RX CW(TX CW KEY UP/DWN)
Q1030	0(0/0)	0(7.5/0)	0(0/10.5)		RX CW(TX CW KEY UP/DWN)
Q1031	0(7.5/7.5)	0(-0.5/7.5)	0(7.5/0)		RX CW(TX CW KEY UP/DWN)
Q1032	8.1	13.2	8.8		
Q1033	0	6.9	0		
Q1035	0	3.1	-0.5		
Q1037	0/0	0.5/7.4	4.0/0		0.5~1.5, 14.5~18.5 / other 21.5~25.0MHz
Q1043	5.5/5.0	0/5.0	5.0/0.6		RX/TX
Q1044	0/0	0.6/0	0/0.6		RX/TX
Q1046	0/0	0.4/0	0/4.8		RX/TX (MODE FM SPLIT ON)
Q1047	0.8	8.7	1.5		
Q1048	0/0	0/0	0.1/3.7		RX/TX



Component side (reverse)

## MAIN UNIT IC VOLTAGE CHART

	1	2	3	4	5	6	7	8	9	10
Q1014	8.4/2.5	8.4/2.5	8.8/2.5	-9.0/-9.0	3.1/2.7	7.0/1.8	-7.6/8.4	8.9/8.9		
Q1022	7.0	—	5.4	0	3.1	3.1	3.1			
Q1034	-5.2	0	0	-9.0	0	0	-7.7	8.9		
Q1036	12.0/0.7	0/10.2	4.2/3.9	0/0	4.2/3.9	12.9/2.1	0/10.8	13.1/12.3		
Q1038	0	0	0	4.1	0.2	0.2	0	0.1	13.4	0
Q1039	0	0	0	0	0	4.7	0	0	0	5.0
Q1040	0/0	4.8/4.8	0/0	0/0	0/0	0/0	0/4.4	4.5/0	8.9/8.9	0/0
Q1041	0	4.6	0	5.0	0	5.0	0	0	0	0
Q1042	0	0	0	4.8	0	0	0	0	0	0
Q1045	13.5	0.1	-8.2	-9.0	-7.8	13.5	13.5	13.5		

# MAIN UNIT

## MAIN UNIT VOLTAGE CHART

(DC VOLT)

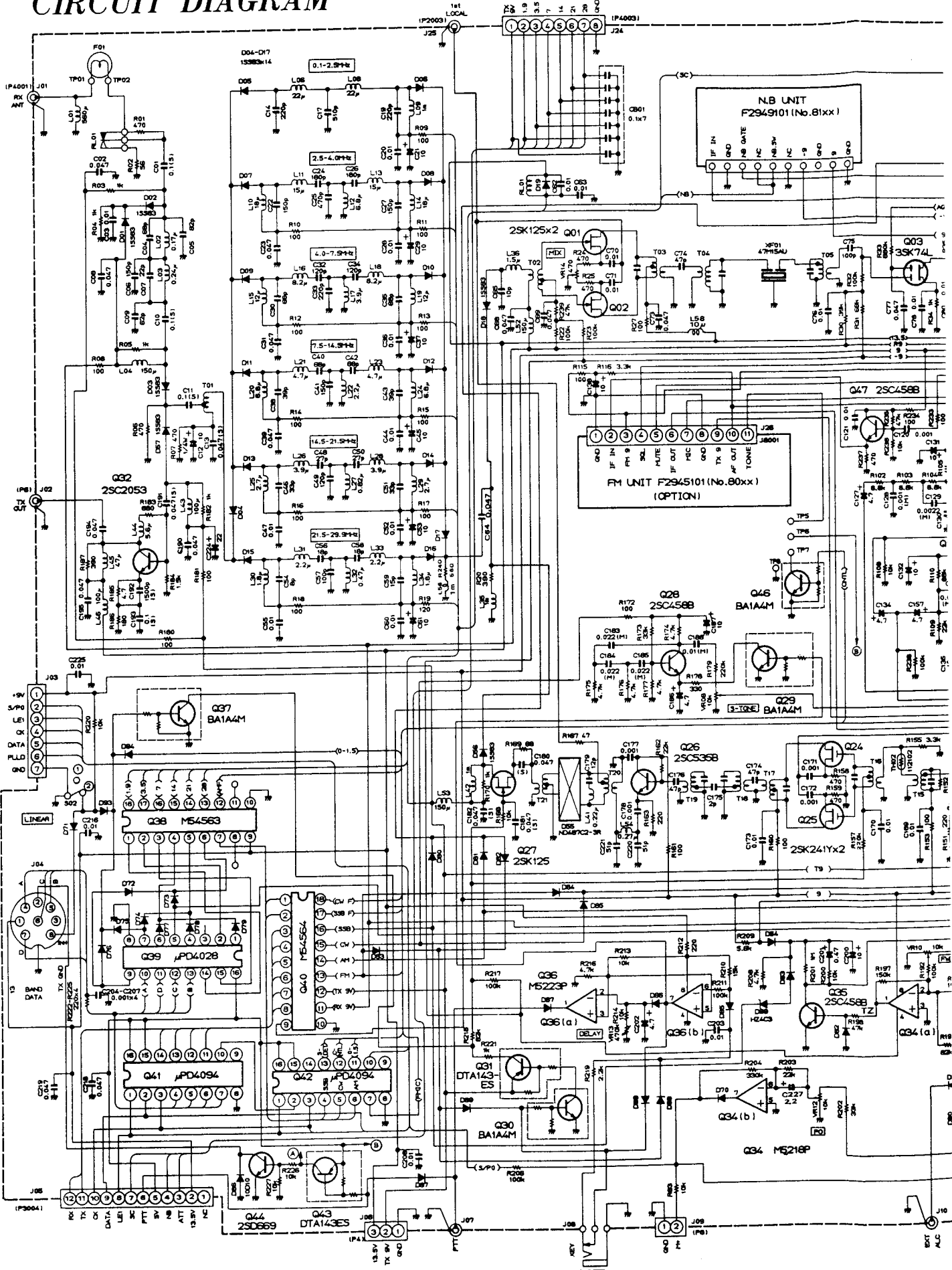
(S)	C (D)	B (G <sub>1</sub> )	(G <sub>2</sub> )	REMARKS
-0.1	127/13.4	-0.7/-5.1		RX/TX
-0.1	127/13.4	-0.7/-5.1		RX/TX
0/0	132/13.4	1.5/-4.1	3.2/3.2	RX/TX
0.6	13.4	0		
7/0	7.8/8.8	1.7/-4.0	3.4/3.4	RX/TX
2.2	7.4	2.4	3.4	
1.9	8.0	1.8	3.6	
4.8	8.3	5.5		
0	3.4	0.1		
3.6	3.6	0		
6.2	8.8	3.4		
3/0.7	0/0	4.7/4.6		RX/TX
0/0	5.0/0.1	0/4.3		RX/TX
4.2	8.4	4.8		
1.3	4.4	2.0		
0/0	0/0	0.1/3.7		RX/TX
0.1	1.4	0.7		
0.8	4.2	1.4		
0/0	0/0	7.0/0		RX/TX
3.0	8.4	3.6		
1.9	0	1.8	3.2	
/0.6	8.9/8.6	-3.9/0.1		RX/TX
/0.6	8.9/8.6	-3.9/0.1		RX/TX
3.0	7.5	3.8		
/1.6	-4.0/0.1	0/6.9		RX/TX
0.3/0.6	7.7(7.7/3.7)	1.0(1.0/0.9)		RX CW/TX CW KEY UP/DWN
0/0	0.6(0.6/0)	0(0/11.0)		RX CW/TX CW KEY UP/DWN
0/0	0(7.5/0)	0(0/10.5)		RX CW/TX CW KEY UP/DWN
5/7.5	0(-0.5/7.5)	0(7.5/0)		RX CW/TX CW KEY UP/DWN
3.1	13.2	8.8		
0	6.9	0		
0	3.1	-0.5		
0/0	0.5/7.4	4.0/0		0.5~1.5, 14.5~18.5 / other 21.5~25.0MHz
5/5.0	0/5.0	5.0/0.6		RX/TX
0/0	0.6/0	0/0.6		RX/TX
0/0	0.4/0	0/4.8		RX/TX (MODE FM SPLIT ON)
0.8	8.7	1.5		
0/0	0/0	0.1/3.7		RX/TX

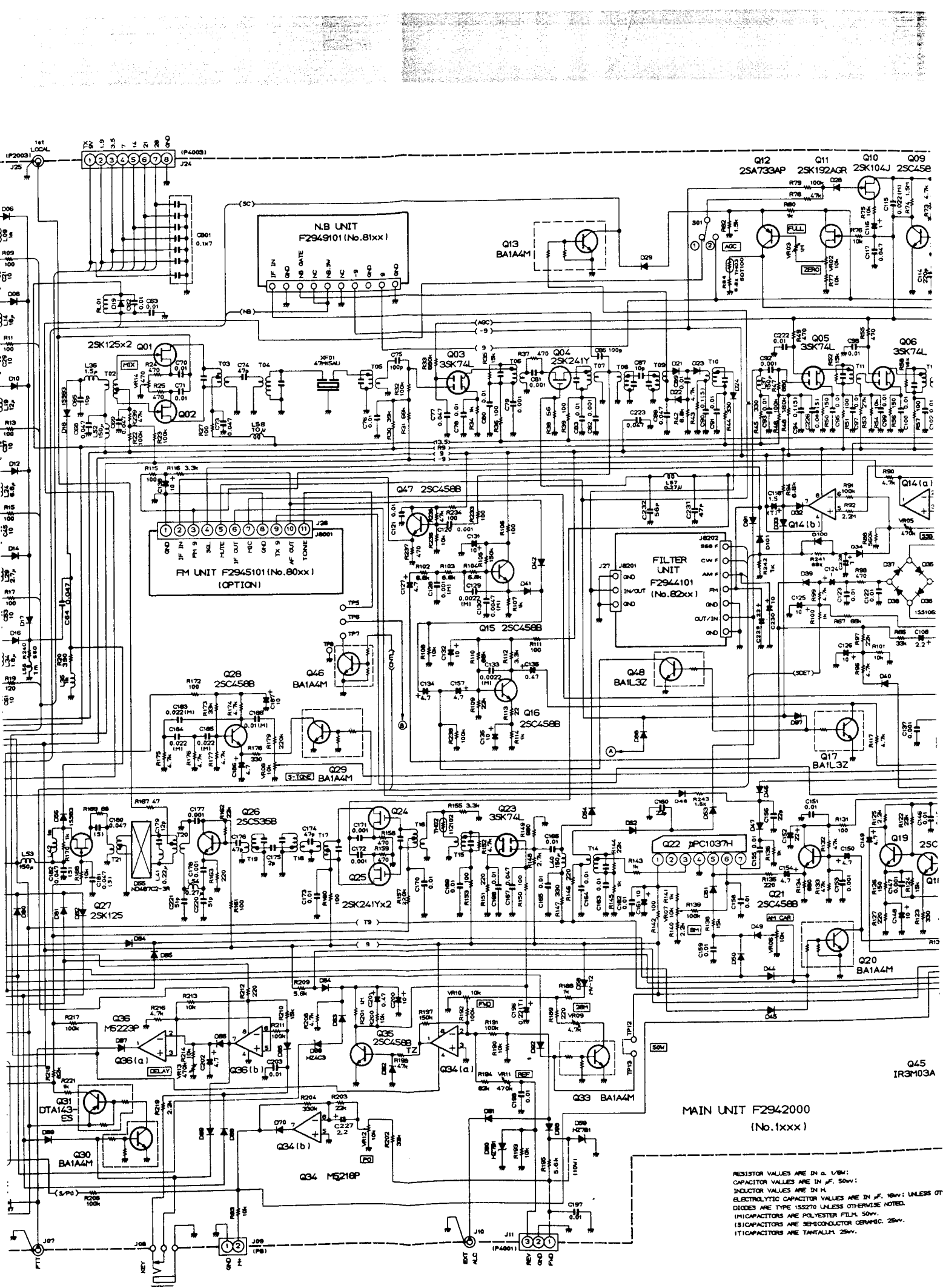
## MAIN UNIT IC VOLTAGE CHART

(DC VOLT)

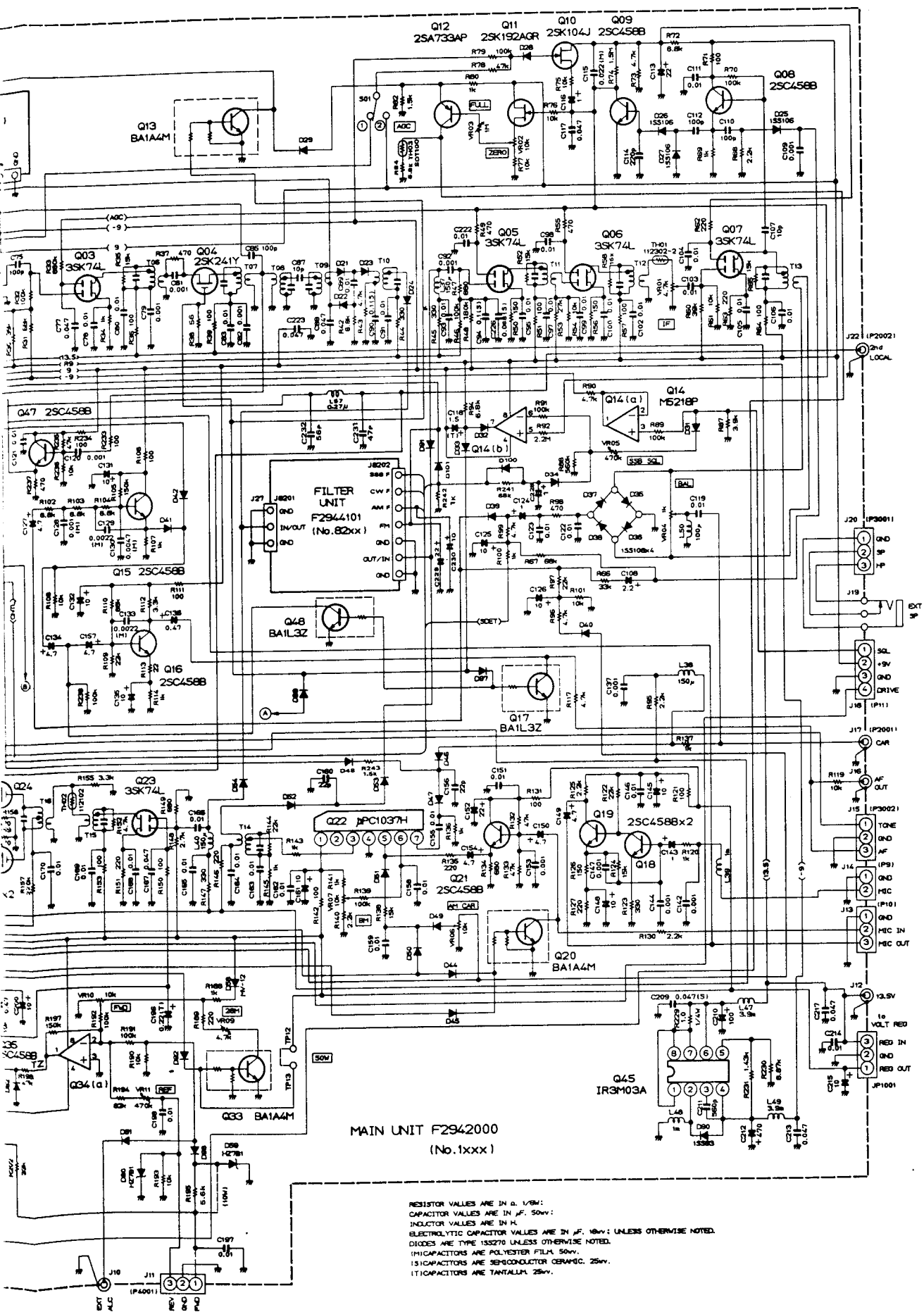
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	REMARKS
8.4/2.5	8.4/2.5	8.8/2.5	-9.0/-9.0	3.1/2.7	7.0/1.8	-7.6/8.4	8.9/8.9											SQL VR CCW/CW
7.0	-	5.4	0	3.1	3.1	3.1												
-5.2	0	0	-9.0	0	0	-7.7	8.9											
12.0/0.7	0/10.2	4.2/3.9	0/0	4.2/3.9	12.9/21	0/10.8	13.1/12.3											KEY UP/DWN (MODE CW VR13 MHZ)
0	0	0	4.1	0.2	0.2	0	0.1	13.4	0	0.2	13.0	0	0	12.0	0	0	0	MODE AM, 14MHz
0	0	0	0	0	4.7	0	0	0	5.0	0	5.0	0	0	0	5.0			MODE AM, 14MHz
0/0	4.8/4.8	0/0	0/0	0/0	0/0	0/4.4	4.5/0	8.9/8.9	0/0	7.6/-1.3	0/7.5	0/0	0/0	0/0	7.7/7.7	7.9/7.9	0/0	MODE USB, RX/TX
0	4.6	0	5.0	0	5.0	0	0	0	0	0	0	0	0	4.8	5.0	5.0		14MHz
0	0	0	4.8	0	0	0	0	0	0	0	0	0	4.9	5.0	5.0	5.0		MODE USB, 14MHz
13.5	0.1	-8.2	-9.0	-7.8	13.5	13.5	13.5											

## *CIRCUIT DIAGRAM*



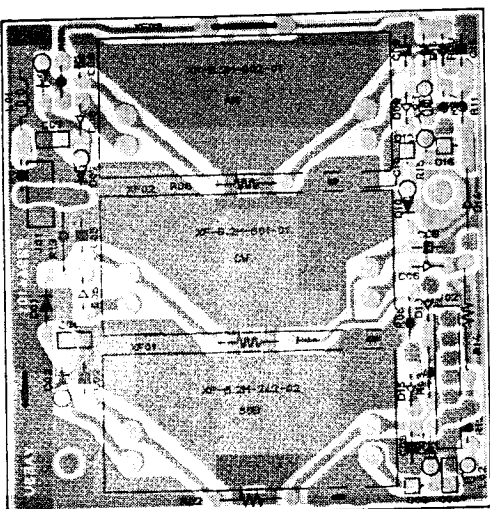


**RESISTOR VALUES ARE IN Q. 1/8W;**  
**CAPACITOR VALUES ARE IN PF. 50VW;**  
**INDUCTOR VALUES ARE IN H.**  
**ELECTROLYTIC CAPACITOR VALUES ARE IN  $\mu$ F. 10VW; UNLESS OT**  
**DIODES ARE TYPE 1N5270 UNLESS OTHERWISE NOTED.**  
**(H1)CAPACITORS ARE POLYESTER FILM. 50VW.**  
**(ST)CAPACITORS ARE SEMICONDUCTOR CERAMIC. 25VW.**  
**(TC)CAPACITORS ARE TANTALUM. 25VW.**

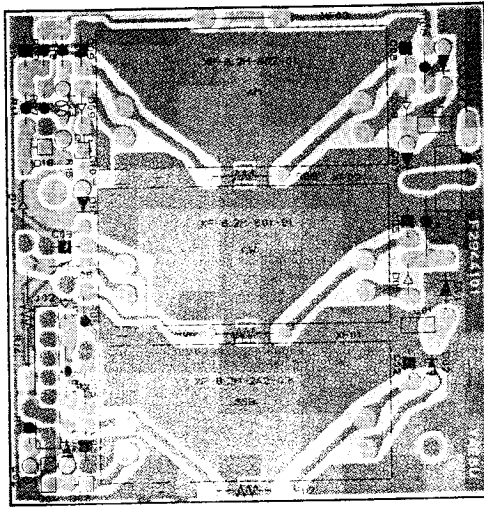


RESISTOR VALUES ARE IN  $\Omega$ , 1/8W;  
 CAPACITOR VALUES ARE IN  $\mu\text{F}$ , 50V;  
 INDUCTOR VALUES ARE IN H.  
 ELECTROLYTIC CAPACITOR VALUES ARE IN  $\mu\text{F}$ , 16V; UNLESS OTHERWISE NOTED.  
 DIODES ARE TYPE 1N3527 UNLESS OTHERWISE NOTED.  
 (I)CAPACITORS ARE POLYESTER FILM, 50V.  
 (S)CAPACITORS ARE SEMICONDUCTOR CERAMIC, 25V.  
 (T)CAPACITORS ARE TANTALUM, 25V.

## *FILTER UNIT PARTS LAYOUT*

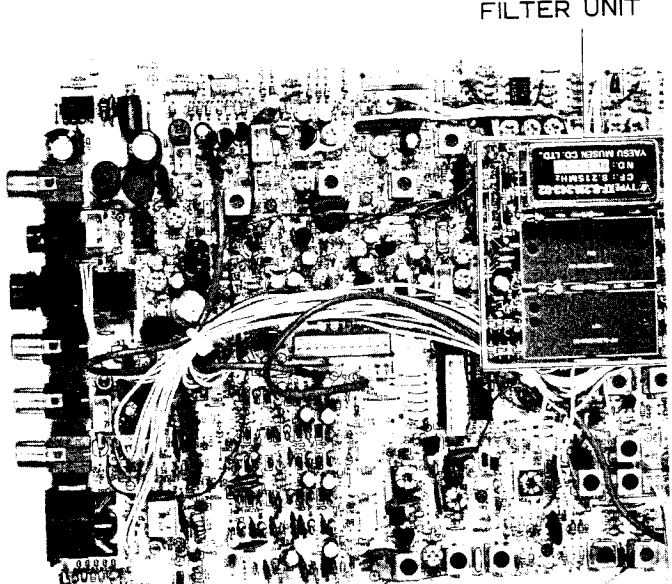
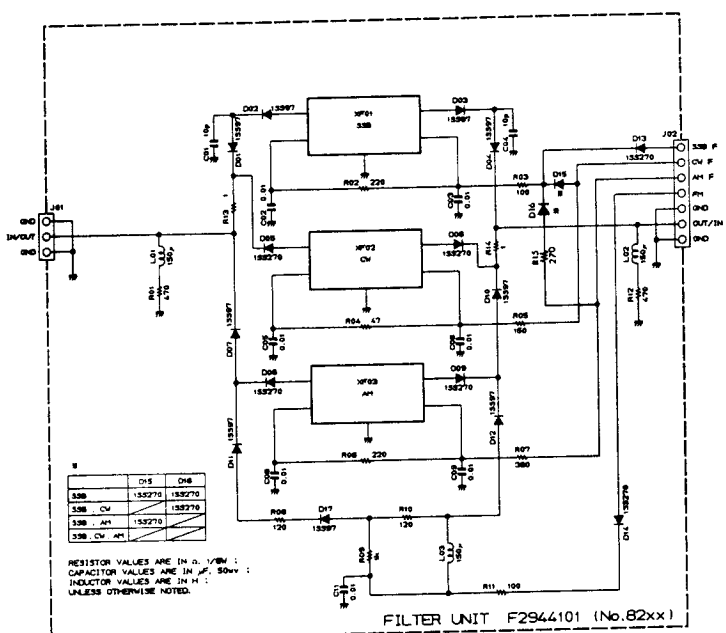


**Component side (obverse)**

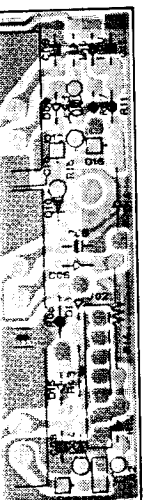


Component side (reverse)

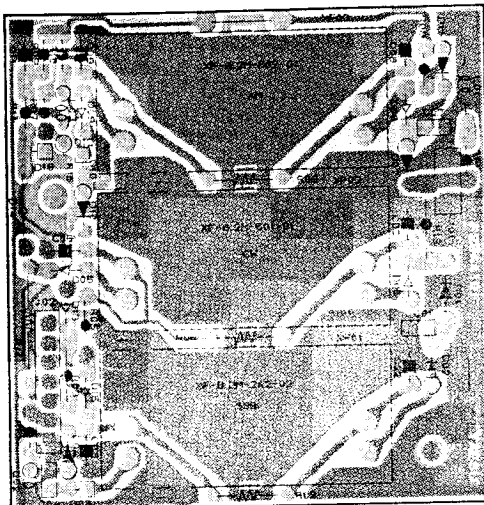
## **FILTER UNIT CIRCUIT DIAGRAM**



# PARTS LAYOUT

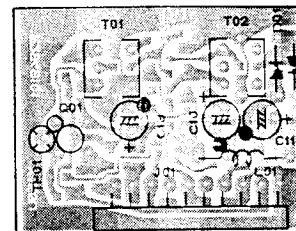


(obverse)

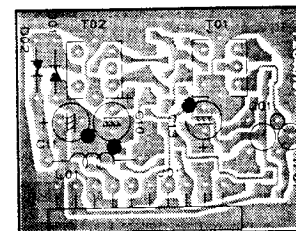


Component side (reverse)

# NB UNIT PAE

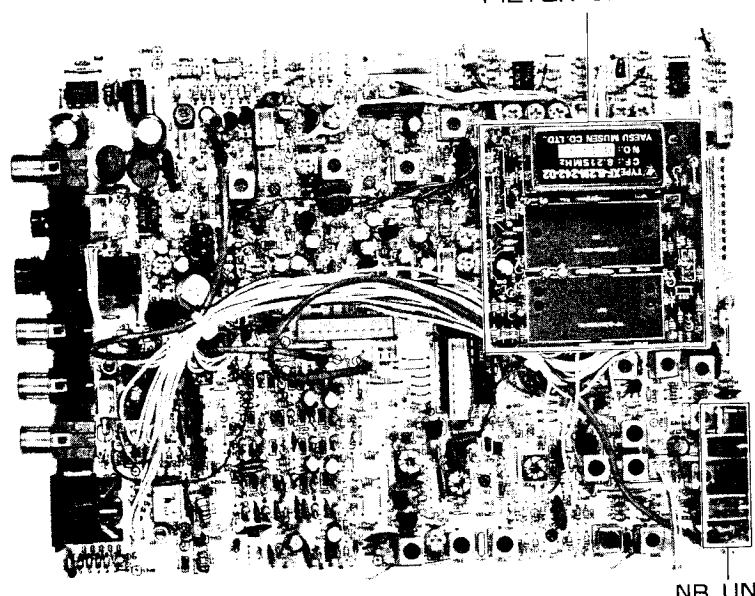
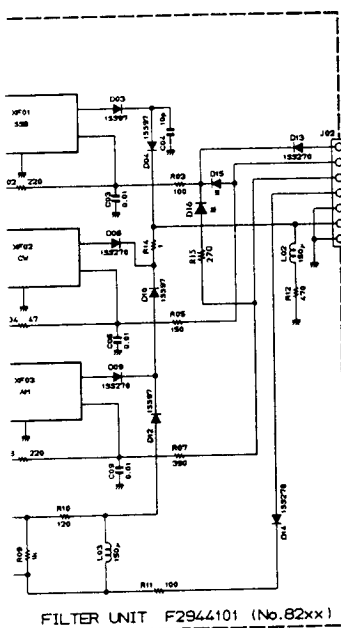


Component side (obverse)

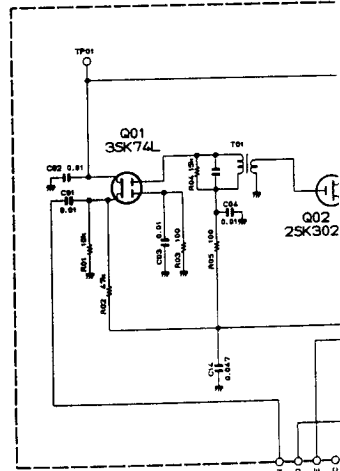


Component side (reverse)

# CIRCUIT DIAGRAM



# NB UNIT CIR

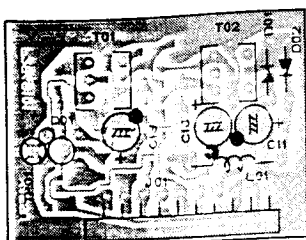


# NB UNIT VOLTAGE

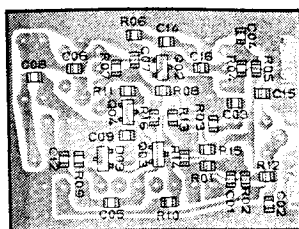
	E (S)	C (D)	B (G)
Q8101	7.4	1.5	1.5
Q8102	1.7/0	8.9/8.2	0/0
Q8103	-8.8	6.4	-8.9
Q8104	-9.1	4.3	-9.0

# FILTER UNIT & NB UNIT

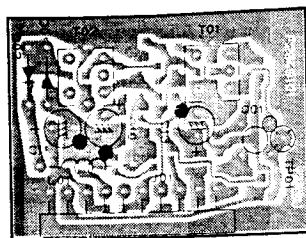
## NB UNIT PARTS LAYOUT



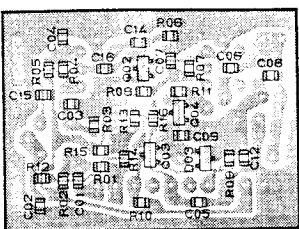
Component side (obverse)



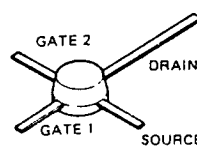
Solder side (obverse)



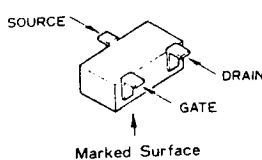
Component side (reverse)



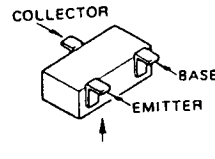
Solder side (reverse)



3SK74L  
(Q8101)

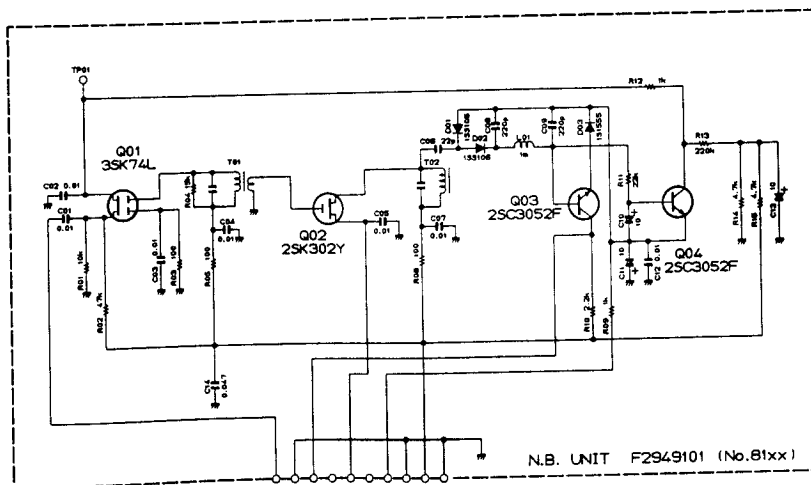


2SK302Y  
(Q8102)



2SC3052F  
(Q8103,8104)

## NB UNIT CIRCUIT DIAGRAM



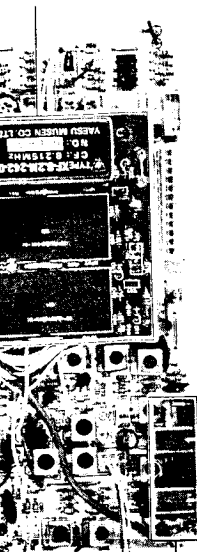
## NB UNIT VOLTAGE CHART

(DC VOLT)

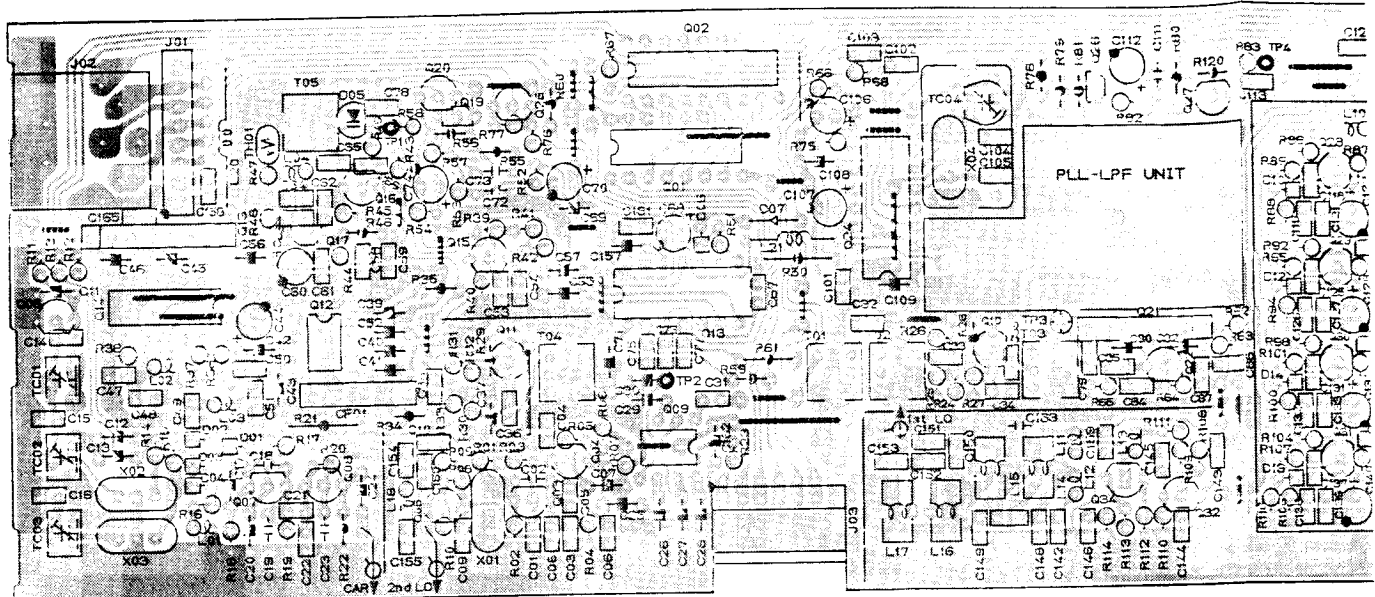
	E (S)	C (D)	B (G <sub>1</sub> )	(G <sub>2</sub> )	REMARKS
Q8101	7.4	1.5	1.5	4.3	
Q8102	1.7/0	8.9/8.2	0/0		NB OFF/ON
Q8103	-8.8	6.4	-8.9		
Q8104	-9.1	4.3	-9.0		

NB UNIT

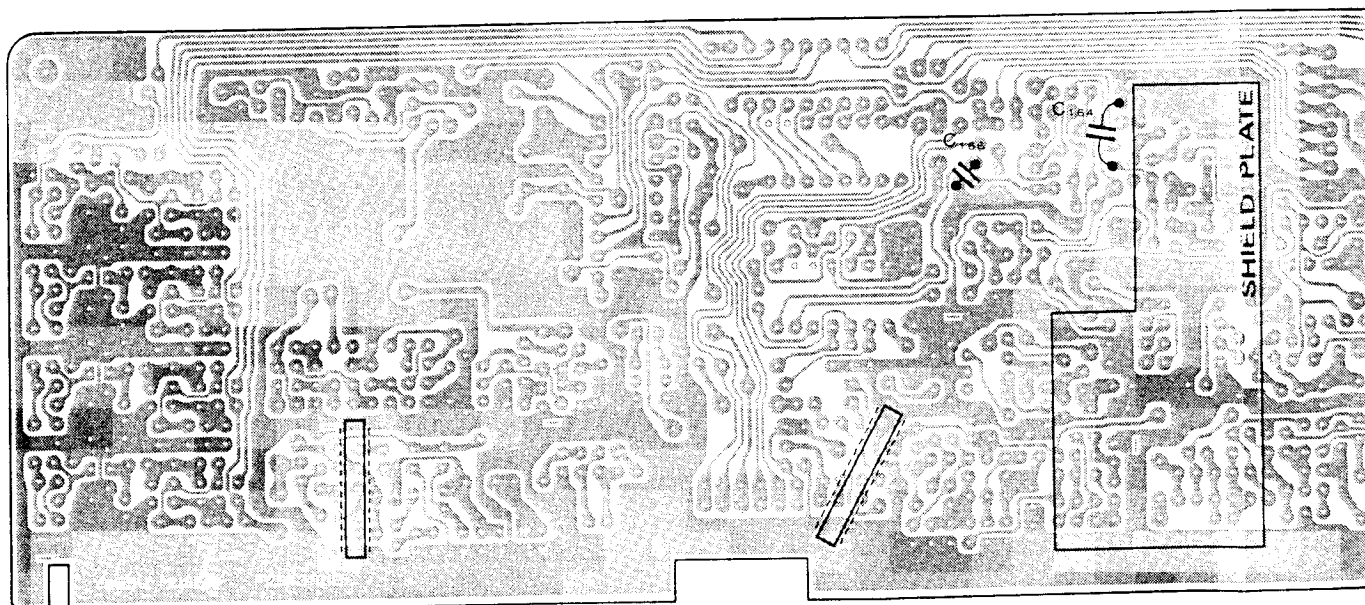
TER UNIT



# PARTS LAYOUT



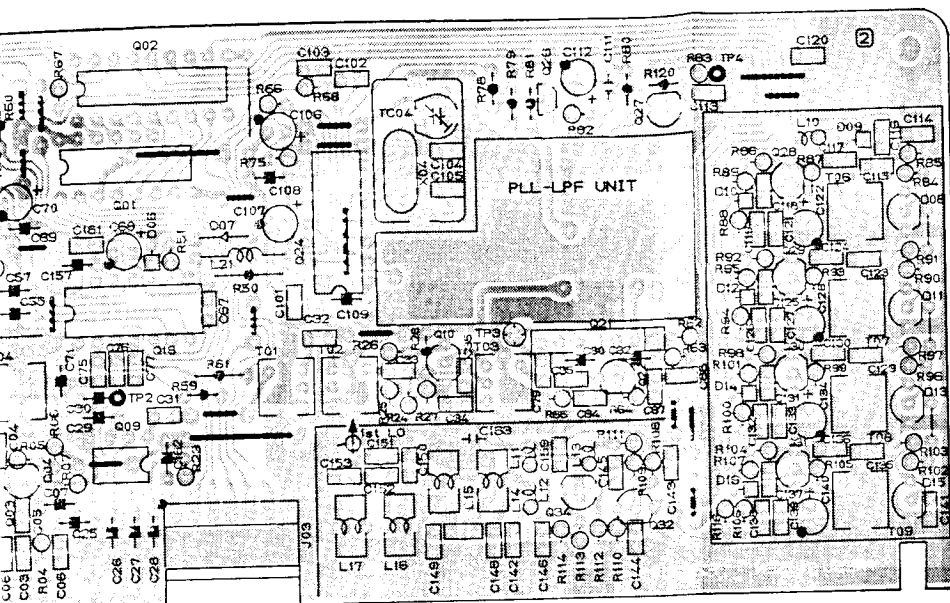
Component side



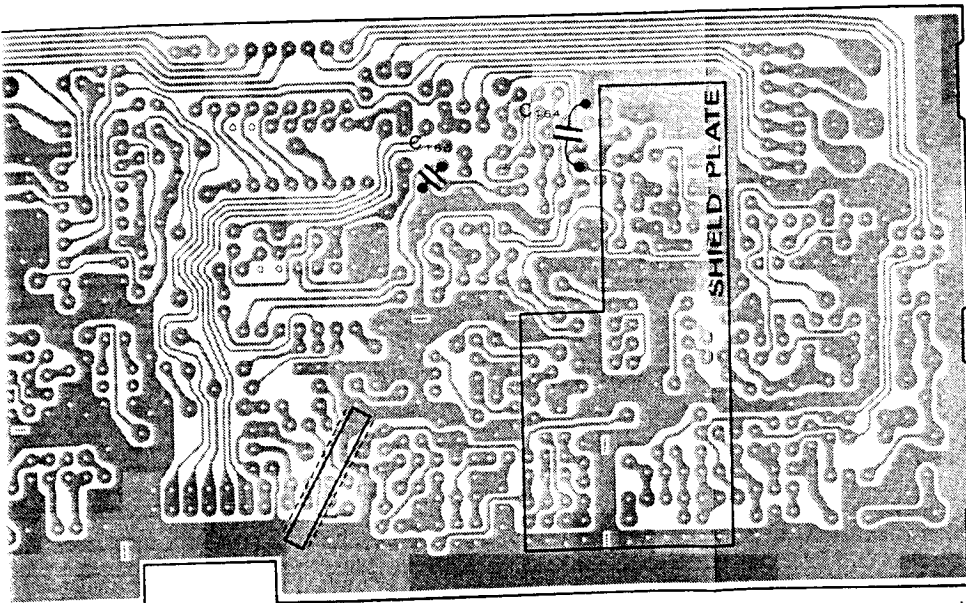
Solder side

## LOCAL UNIT IC VOLTAGE CHART

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Q2001	-	-	-	0	4.8	0	0	0	0	0	0	4.8	0	0	5.0	5.0	
Q2002	0	0	4.8	0	0	4.8	0	0	8.8	0	0	0	7.6	0	0	7.6	-0.4
Q2009	6.4	3.8	2.7	0	2.7	3.8	3.8	7.8									
Q2012	6.4	3.8	2.7	0	2.7	3.8	3.8	7.7									
Q2013	0	0	4.9	2.6	2.6	0	4.9	2.5									
Q2014	0	4.9	0	0	0	0	0	0	2.5	0	2.5	2.5	2.3	4.9			
Q2018	-2.4	-	-	-	2.1	2.2	0.5	0	-	-	2.4	5.0	4.2	0			
Q2021	5.9	5.2	4.8	0	2.6	2.6	2.6										
Q2024	-2.4	-	-	-	2.2	1.9	0.5	0	-	-	0.5	4.8	2.0	0			



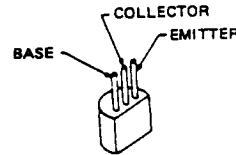
Component side (obverse)



Solder side (obverse)

## LOCAL UNIT VOLTAGE CHART (DC VOLT)

	E (S)	C (D)	B (G)	REMARKS
Q2003	3.1	8.1	3.9	
Q2004	3.5	8.1	4.2	
Q2005	1.4	8.1	2.2	
Q2006	0/0	0.7/0	0/0.7	RX/TX, MODE CW
Q2007	2.0	6.6	2.0	MODE USB
Q2008	1.7	8.0	2.4	MODE USB
Q2010	1.8	8.4	2.5	
Q2011	1.9	8.4	2.6	
Q2015	3.6	8.0	4.2	
Q2016	2.3	8.3	2.9	
Q2017	1.0	8.4	0	
Q2019	8.6	0.5	0.6	
Q2020	0	5.6	0.7	
Q2022	2.5	8.3	3.2	
Q2025	0/0	5.0/0	0/0.6	PLL LOCK/UNLOCK
Q2026	0.8	8.6	0.5	14MHz
Q2027	0.1	5.3	0.8	14MHz
Q2028	2.6	7.1	3.3	3.5MHz
Q2029	2.6	7.1	3.3	28MHz
Q2030	2.6	7.1	3.3	18MHz
Q2031	3.1	7.0	3.9	28MHz
Q2032	2.5	8.3	3.3	
Q2034	2.8	8.7	3.5	

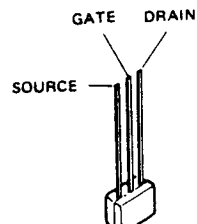


2SC458C (Q2004~2008,  
2010,2011,  
2015,2025)

2S0535B (Q2003,2016,  
2022,2028-  
2032)

2SC732TMBL (Q2020,2027)

2SC2053 (Q2034)



2SK184Y (Q2019,2026)

64

254

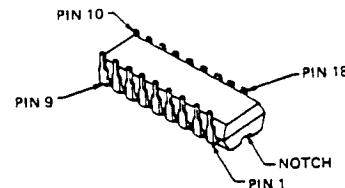
## LOCAL UNIT IC VOLTAGE CHART

(DC VOLT)

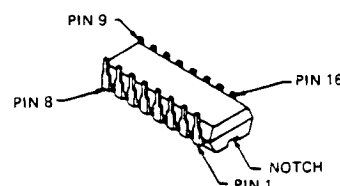
LOCAL UNIT TC VOLTAGE CHART													REMARKS
7	8	9	10	11	12	13	14	15	16	17	18		
0	0	0	0	0	4.8	0	0	5.0	5.0	-0.4	0	14MHz	
0	0	8.8	0	0	0	7.6	0	0	7.6			14MHz, MODE USB	
3.8	7.8											14MHz, MODE USB	
3.8	7.7											14MHz, MODE USB	
4.9	2.5											14MHz, MODE USB	
0	0	2.5	0	2.5	2.5	2.3	4.9					14MHz, MODE USB	
0.5	0	—	—	2.4	5.0	4.2	0					14MHz, MODE USB	
2.6												14MHz, MODE USB	
0.5	0	—	—	0.5	4.8	2.0	0					14MHz, MODE USB	

**LOCAL UNIT VOLTAGE CHART**  
(DC VOLT)

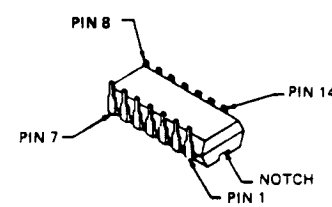
	E (S)	C (D)	B (G)	REMARKS
Q2003	3.1	8.1	3.9	
Q2004	3.5	8.1	4.2	
Q2005	1.4	8.1	2.2	
Q2006	0/0	0.7/0	0/0.7	RX/TX, MODE CW
Q2007	2.0	6.6	2.0	MODE USB
Q2008	1.7	8.0	2.4	MODE USB
Q2010	1.8	8.4	2.5	
Q2011	1.9	8.4	2.6	
Q2015	3.6	8.0	4.2	
Q2016	2.3	8.3	2.9	
Q2017	1.0	8.4	0	
Q2019	8.6	0.5	0.6	
Q2020	0	5.6	0.7	
Q2022	2.5	8.3	3.2	
Q2025	0/0	5.0/0	0/0.6	PLL LOCK/UNLOCK
Q2026	0.8	8.6	0.5	14MHz
Q2027	0.1	5.3	0.8	14MHz
Q2028	2.6	7.1	3.3	3.5MHz
Q2029	2.6	7.1	3.3	28MHz
Q2030	2.6	7.1	3.3	18MHz
Q2031	3.1	7.0	3.9	28MHz
Q2032	2.5	8.3	3.3	
Q2034	2.8	8.7	3.5	



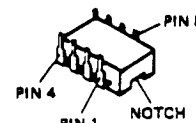
M54564P (Q2002)



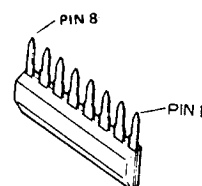
μPD4094BC (Q2001)



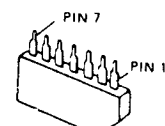
CX-7925B (Q2018,2024)  
μPD4013BC.(Q2014)



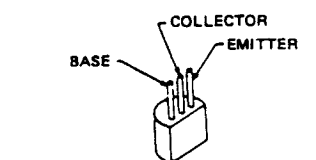
SN16913P (Q2009,2012)



M54459L (Q2013)



μPC1037H (Q2021)

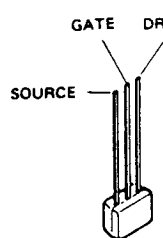


2SC458C (Q2004~2008,  
2010,2011,  
2015,2025)

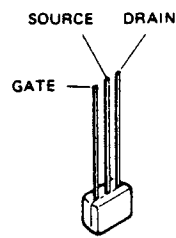
2SC535B (Q2003,2016,  
2022,2028-  
2032)

2SC732TMBL (Q2020,2027)

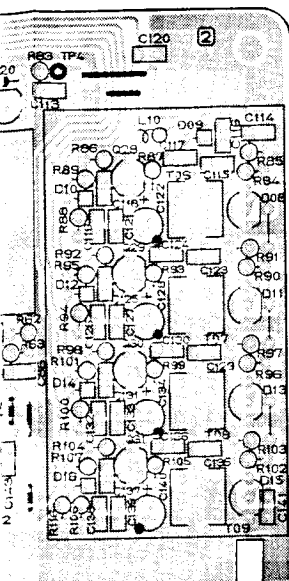
2SC2053 (Q2034)



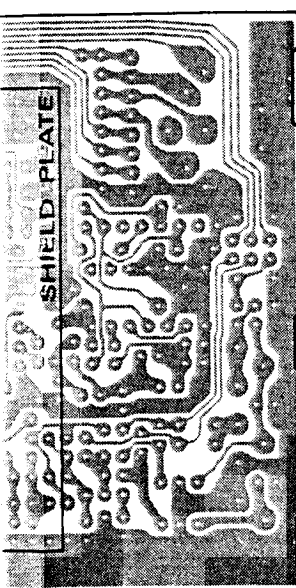
2SK184Y (Q2019,2026)



2SK192AGR (Q2017)



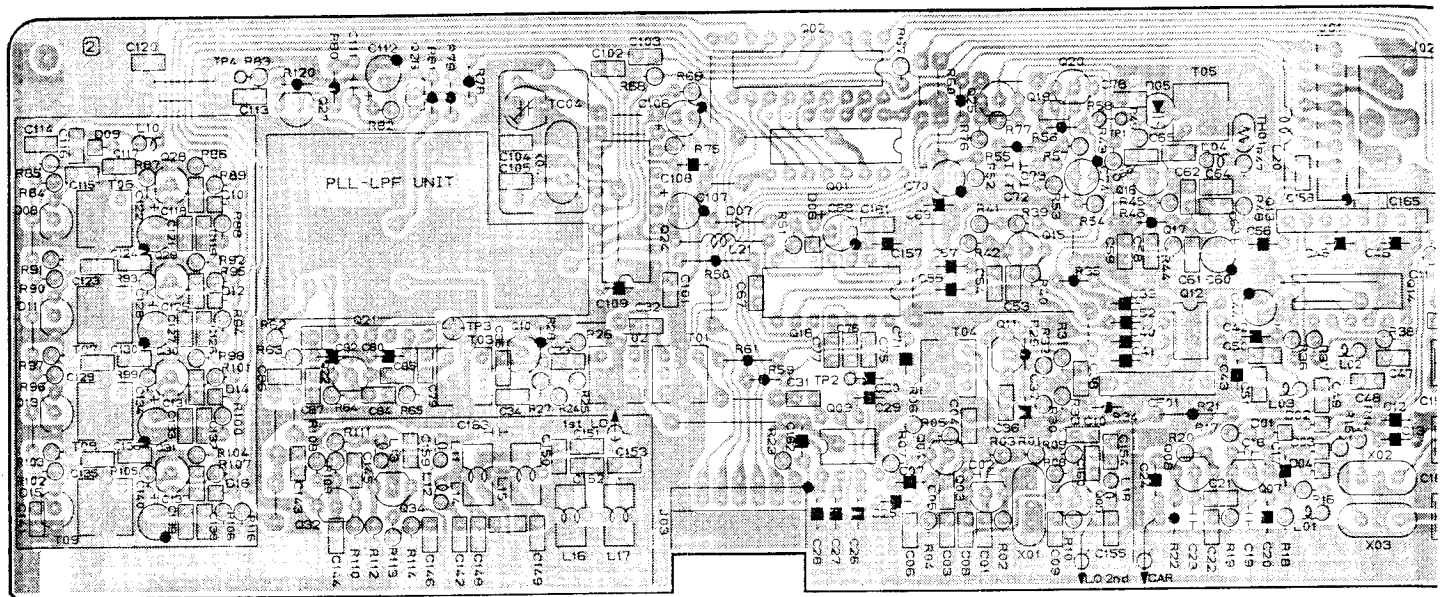
Component side (obverse)



Solder side (obverse)

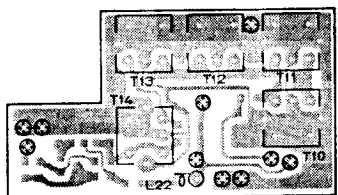
(DC VOLT)

	16	17	18	REMARKS
	5.0			14MHz
7.6	-0.4	0		14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB
				14MHz, MODE USB

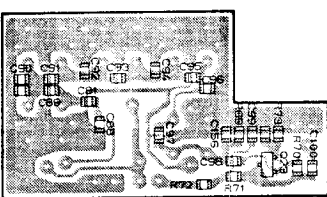


Component side (reverse)

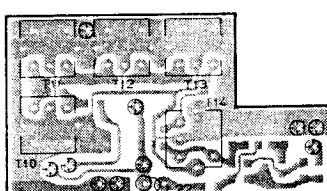
## PLL-LPF UNIT PARTS LAYOUT



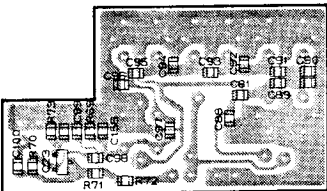
Component side (obverse)



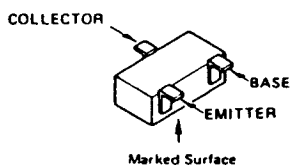
Solder side (obverse)



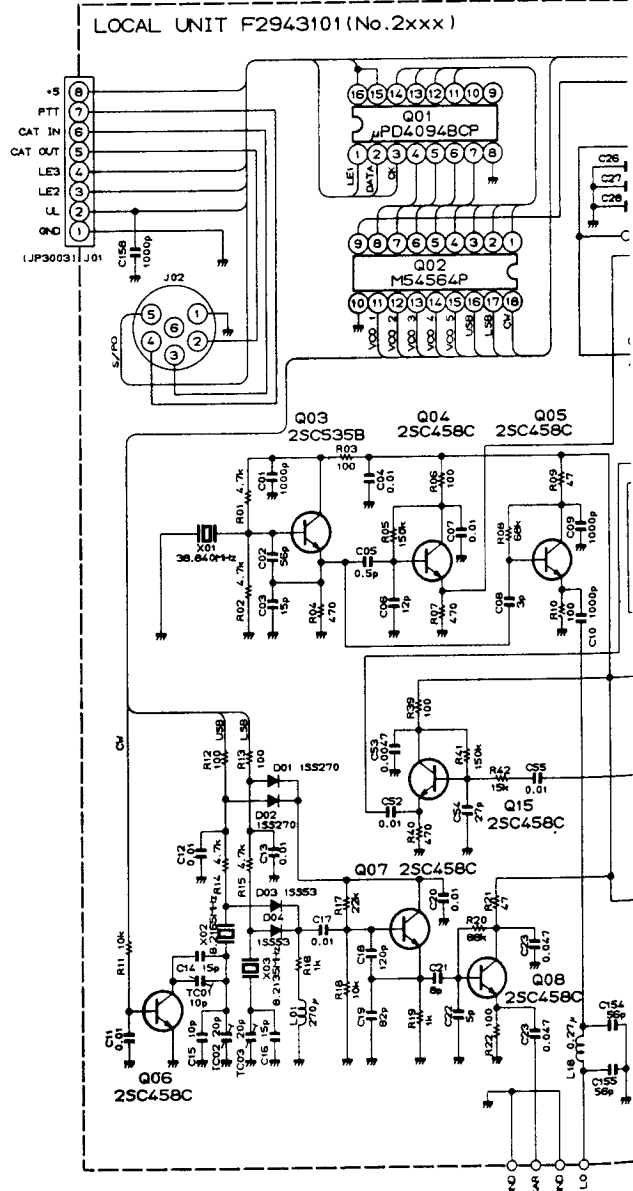
Component side (reverse)

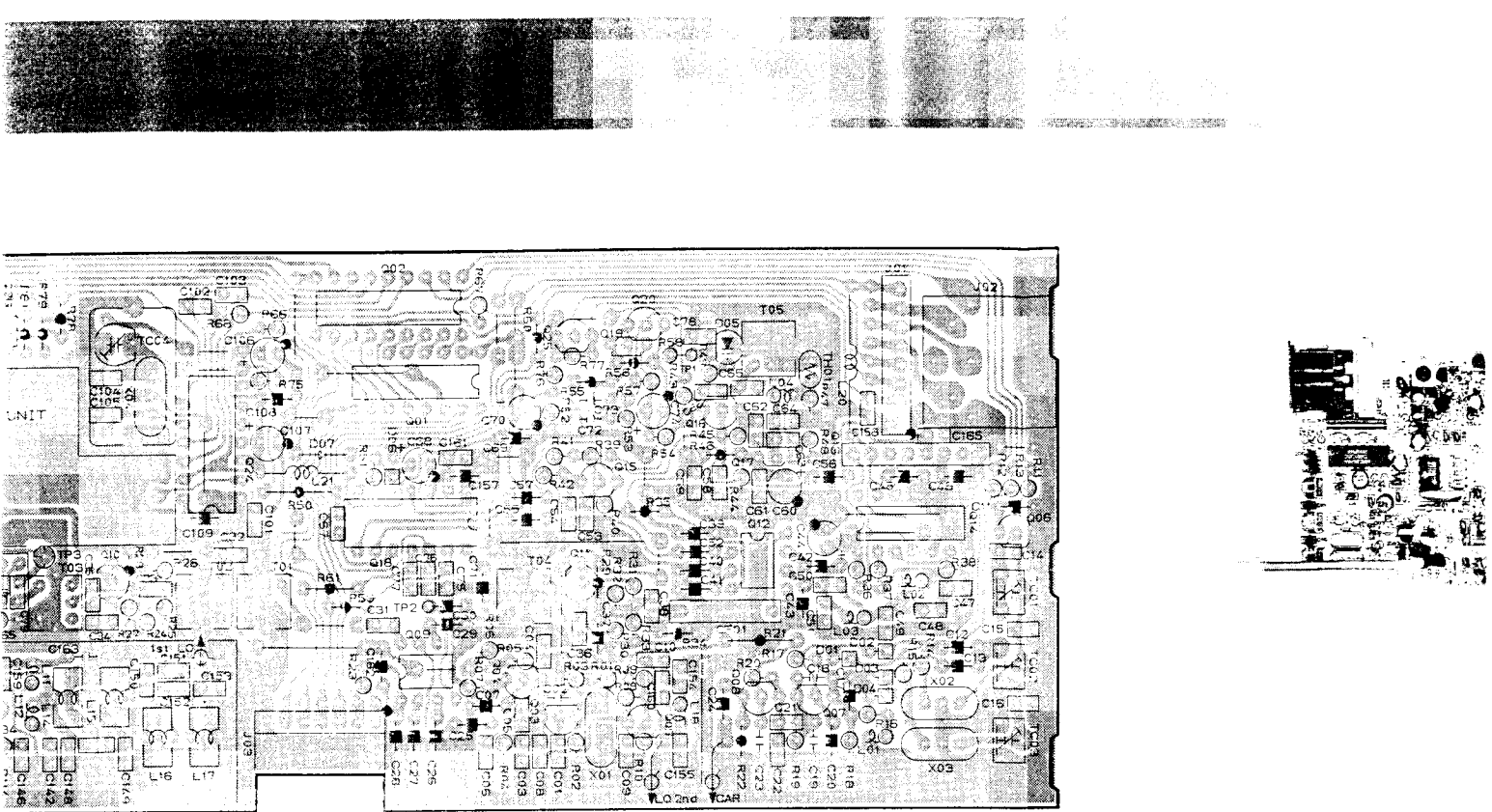


Solder side (reverse)

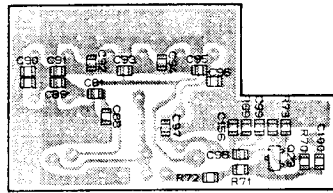


2SC02620QB (Q7023)

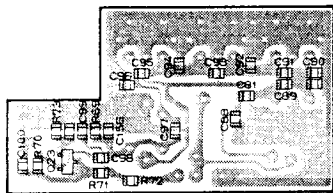




## PARTS LAYOUT

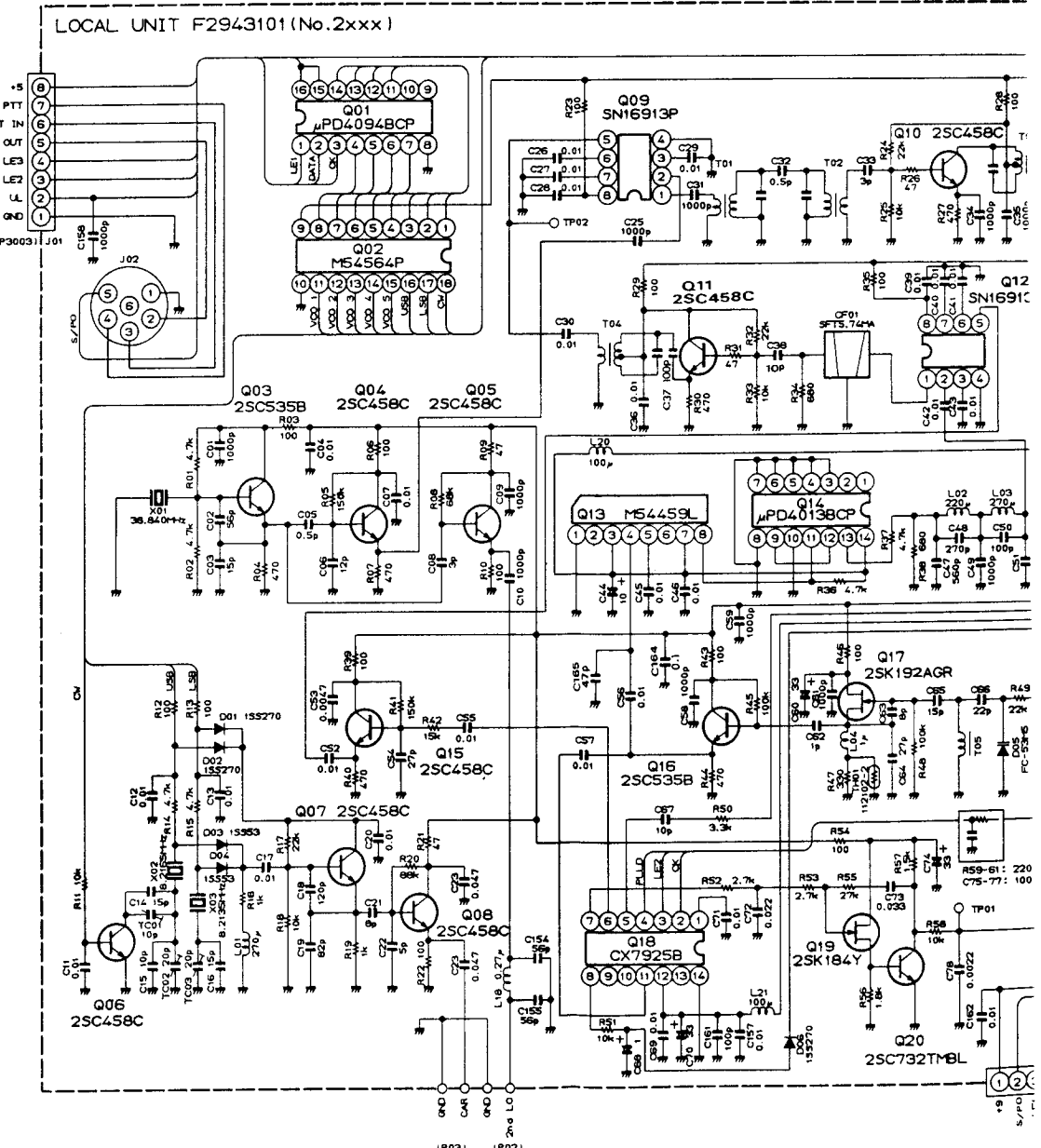


Solder side (obverse)

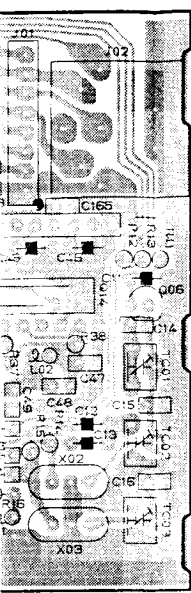


Solder side (reverse)

C2620QB (Q7023)

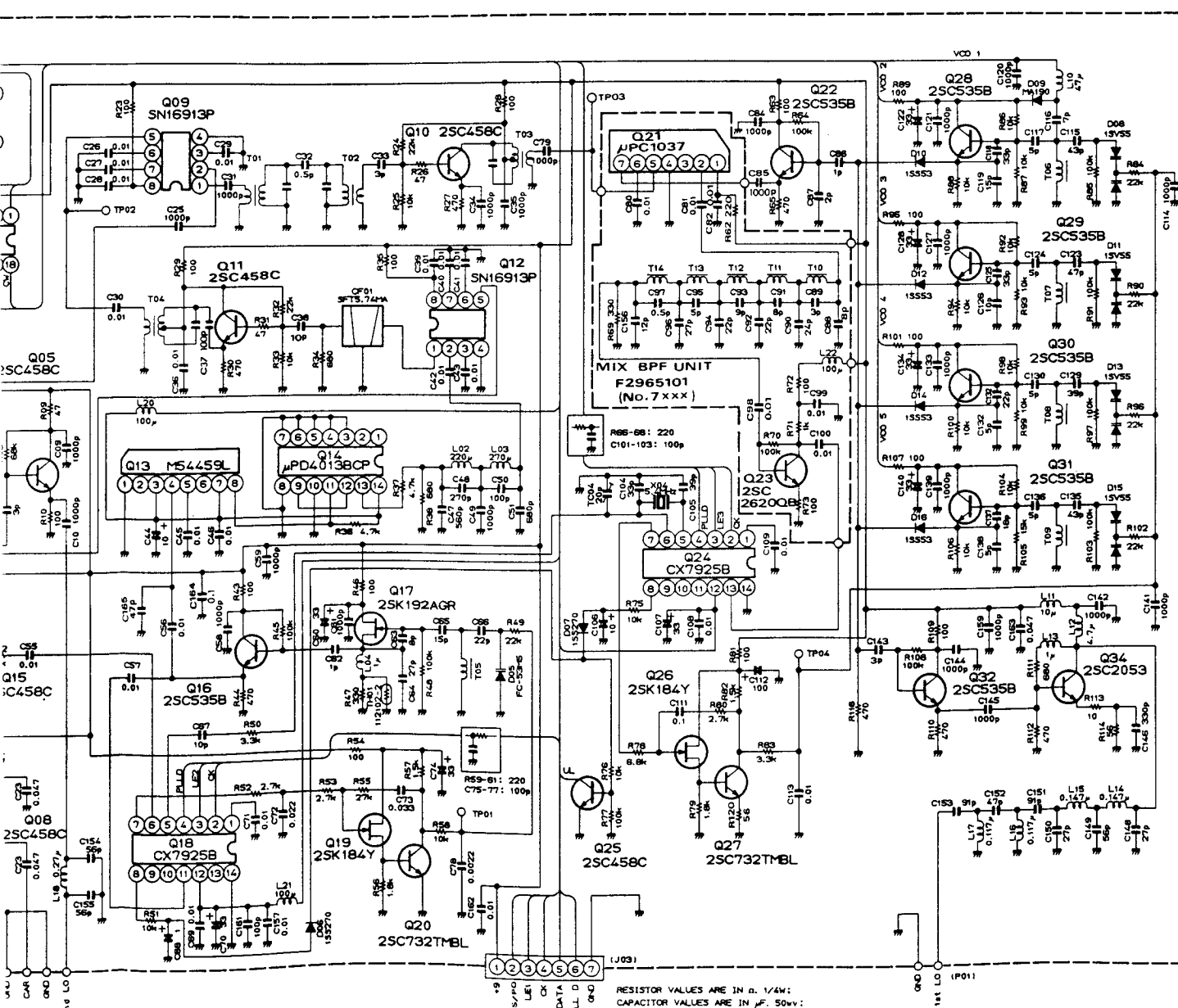


# LOCAL UNIT



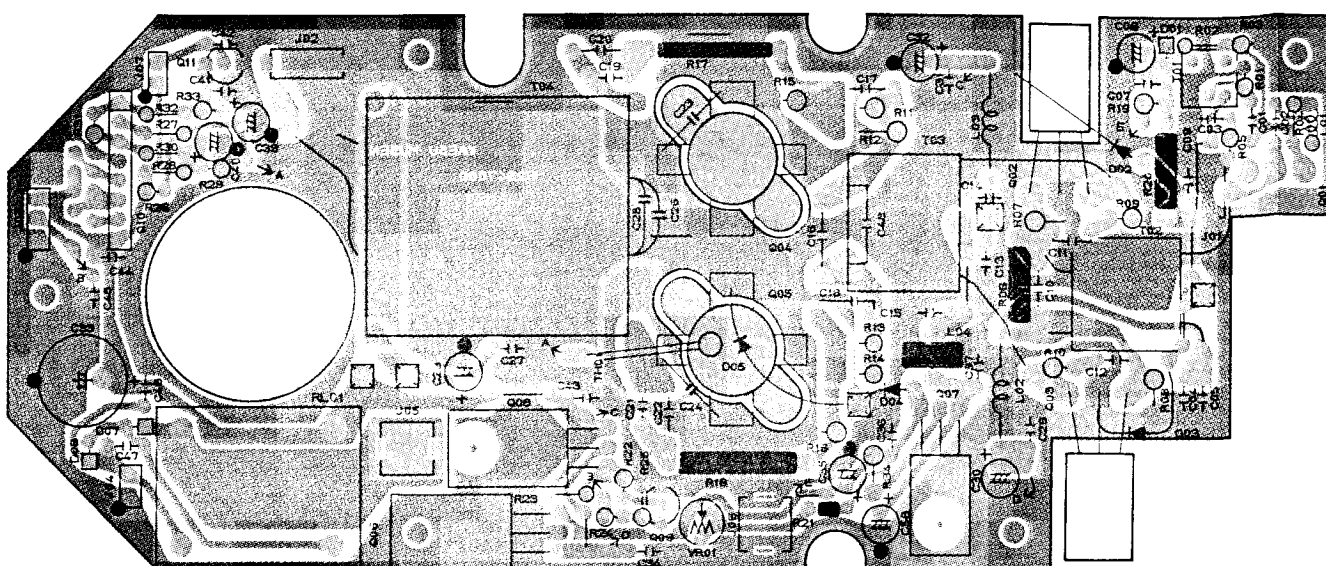
PLL-LPF UNIT

## CIRCUIT DIAGRAM



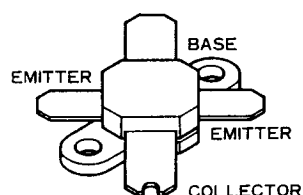
RESISTOR VALUES ARE IN Ω, 1/4W;  
CAPACITOR VALUES ARE IN μF, 50VDC;  
INDUCTOR VALUES ARE IN H;  
ELECTROLYTIC CAPACITOR VALUES ARE IN μF, 10VDC.  
UNLESS OTHERWISE NOTED.

## PARTS LAYOUT

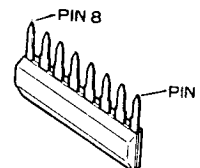


Component side (obverse)

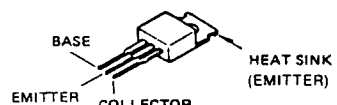
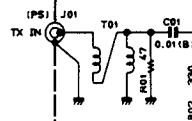
100W PA



2SC3240 (Q5004,5005)



M5218L (Q5010)



2SB824R (Q5008)

2SC2166 (Q5001)

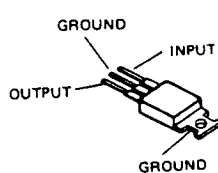


2SC3133 (Q5002,5003)

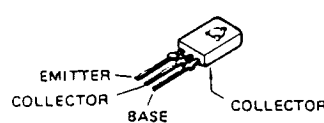
2SE

2SC

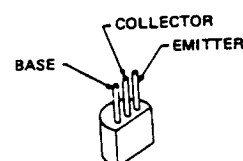
C



μPC7808H (Q5006)

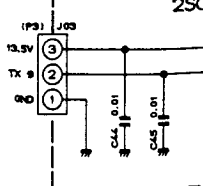


2SD882Q (Q5007)

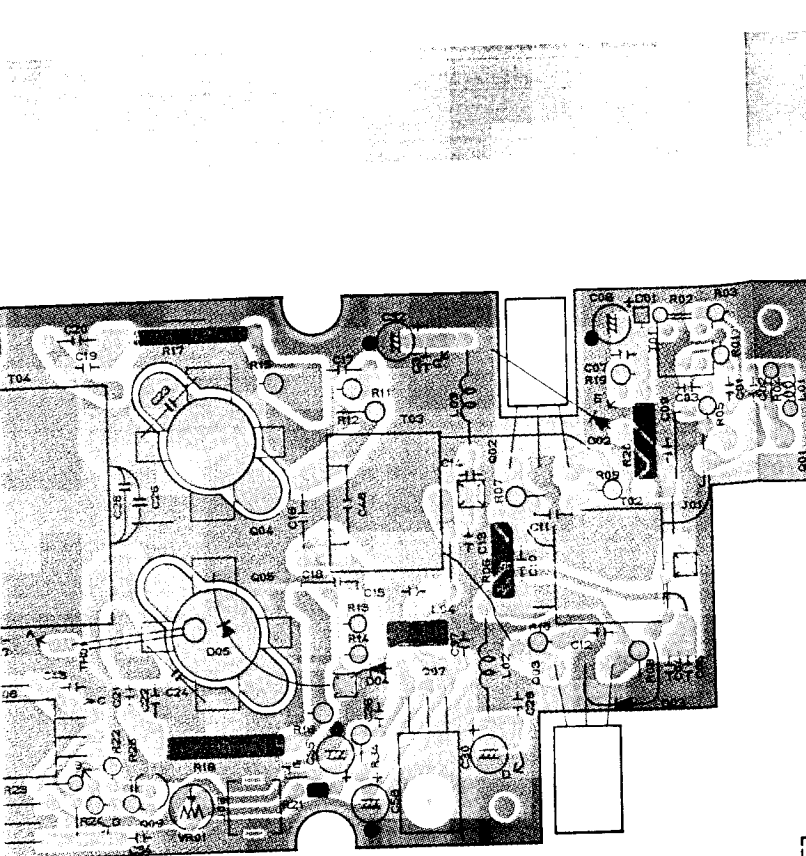


2SC458D (Q5009)

2SC2001 (Q5011)



CIRCU



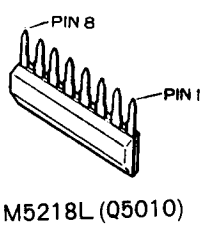
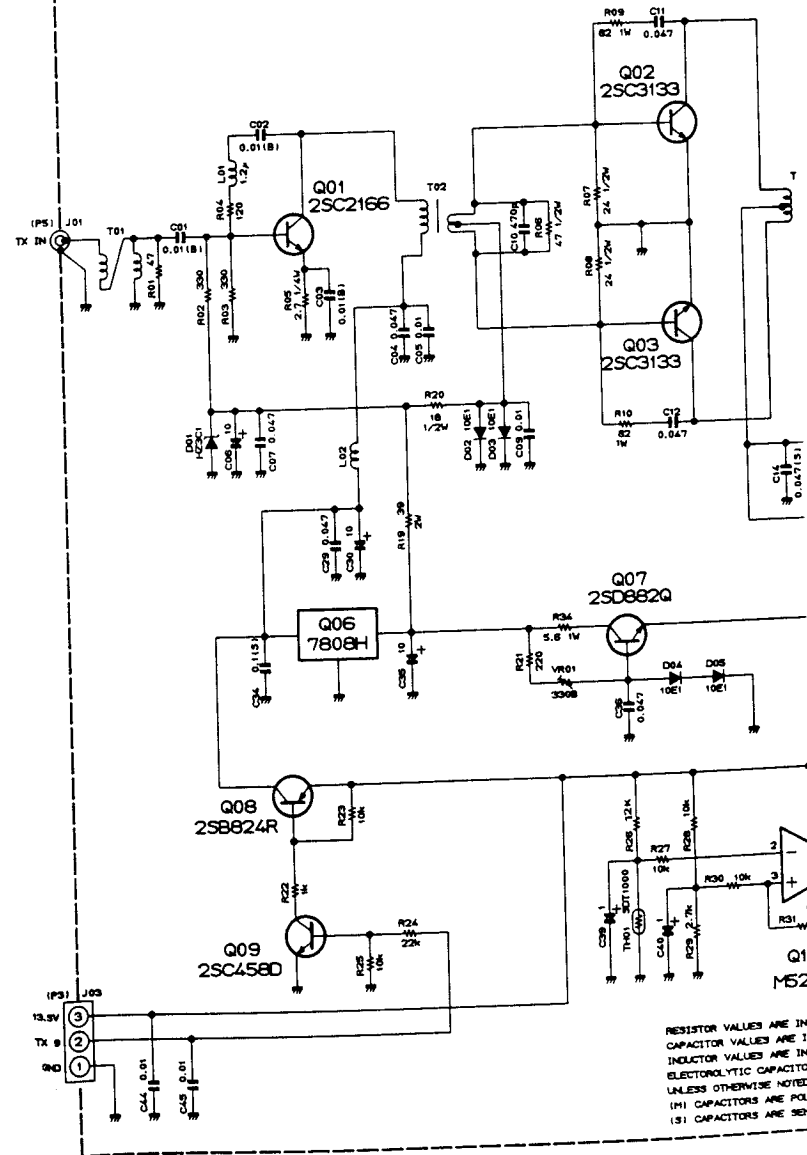
PA UNIT VOLTAGE CHART  
(DC VOLT)

	E	C	B	REMARKS
Q5001	0/0.4	0/13.4	0/1.2	RX/TX
Q5002	0/0	13.5/13.5	0/0.7	RX/TX
Q5003	0/0	13.5/13.5	0/0.7	RX/TX
Q5004	0/0	13.5/13.5	0/0.6	RX/TX
Q5005	0/0	13.5/13.5	0/0.6	RX/TX
Q5007	0.4/1.4	0/7.6	0/0.7	RX/TX
Q5008	13.5/13.5	0.5/13.4	13.5/12.7	RX/TX
Q5009	0/0	13.5/0.1	0/0.7	RX/TX
Q5010	0	13.5	0.2	

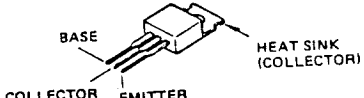
PA UNIT IC VOLTAGE CHAI

	1 (IN)	2 (GND)	3 (OUT)	4	5	6	7
Q5006	0.4/13.4	0/0	0/8.0				
Q5010	1.4/1.3	40-70/10-30	2.8/3.1	0/0	-	-	-

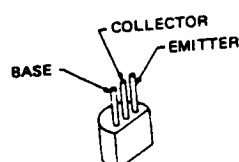
100W PA UNIT F2947000 (No.5xxx)



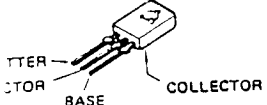
M5218L (Q5010)



2SC3133 (Q5002,5003)



2SC458D (Q5009)  
2SC2001 (Q5011)



2SD882Q (Q5007)

## CIRCUIT DIAGRAM

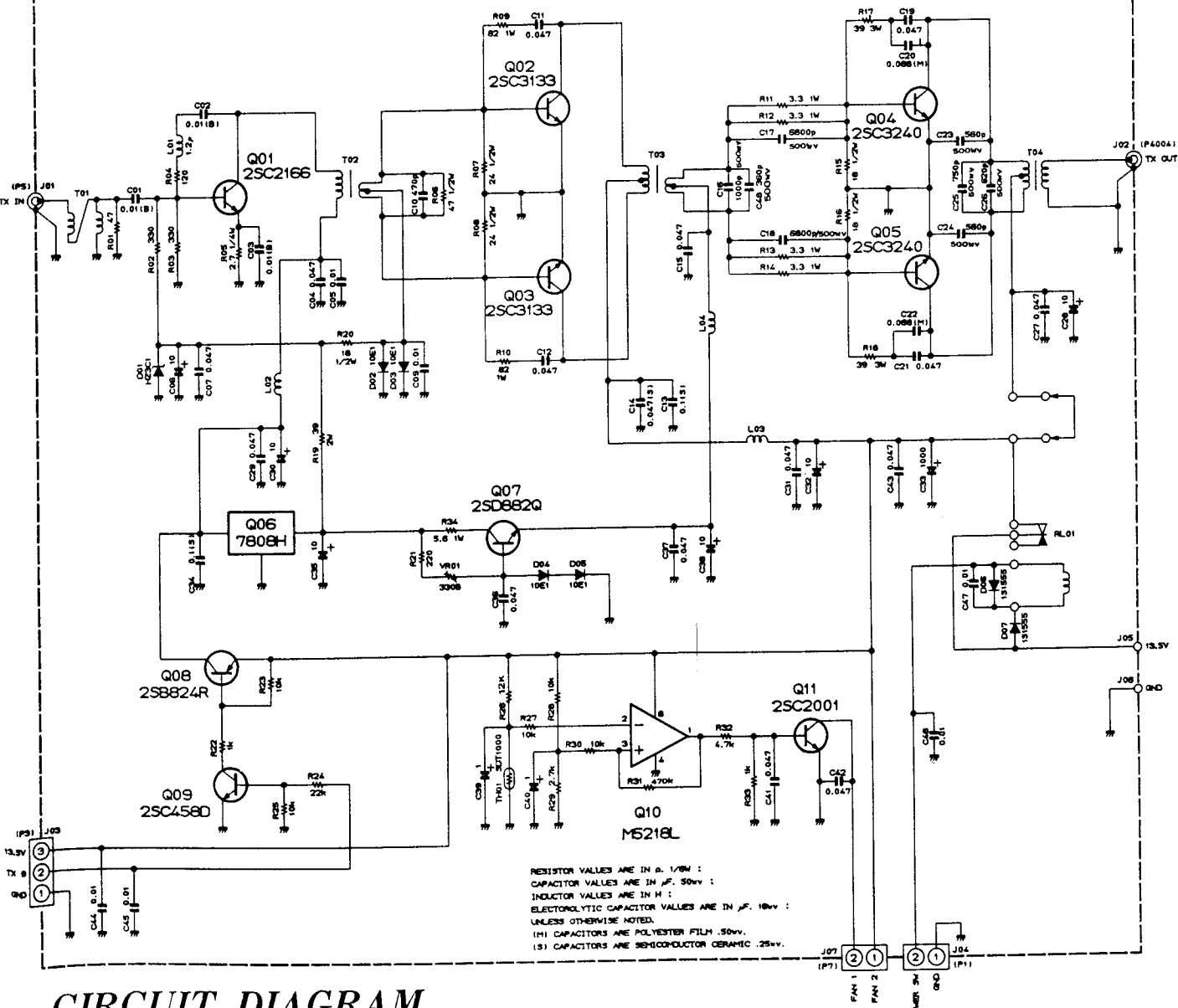
**PA UNIT VOLTAGE CHART**  
(DC VOLT)

	E	C	B	REMARKS
Q5001	0/0.4	0/13.4	0/1.2	RX/TX
Q5002	0/0	13.5/13.5	0/0.7	RX/TX
Q5003	0/0	13.5/13.5	0/0.7	RX/TX
Q5004	0/0	13.5/13.5	0/0.6	RX/TX
Q5005	0/0	13.5/13.5	0/0.6	RX/TX
Q5007	0.4/1.4	0/7.6	0/0.7	RX/TX
Q5008	13.5/13.5	0.5/13.4	13.5/12.7	RX/TX
Q5009	0/0	13.5/0.1	0/0.7	RX/TX
Q5010	0	13.5	0.2	

**PA UNIT IC VOLTAGE CHART**  
(DC VOLT)

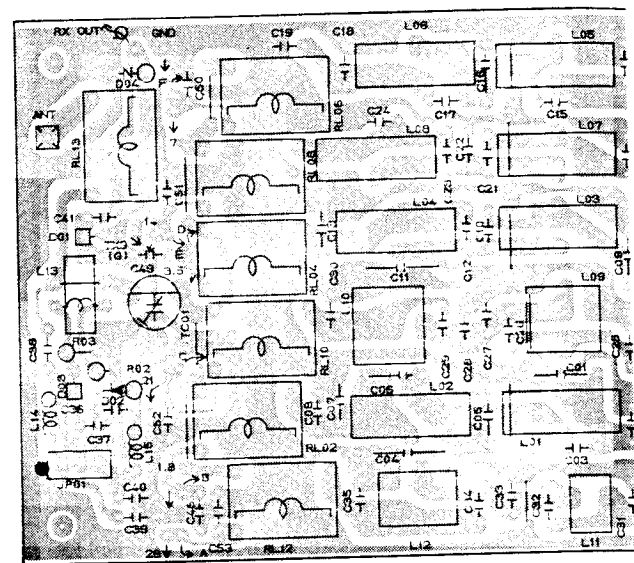
	1 (IN)	2 (GND)	3 (OUT)	4	5	6	7	8	REMARKS
Q5006	0.4/13.4	0/0	0/8.0						RX/TX
Q5010	1.4/1.3	40-70/10-30	2.8/3.1	0/0	--	--	--	13.5/13.5	FAN OFF/ON

100W PA UNIT F2947000 (No.5xxx)

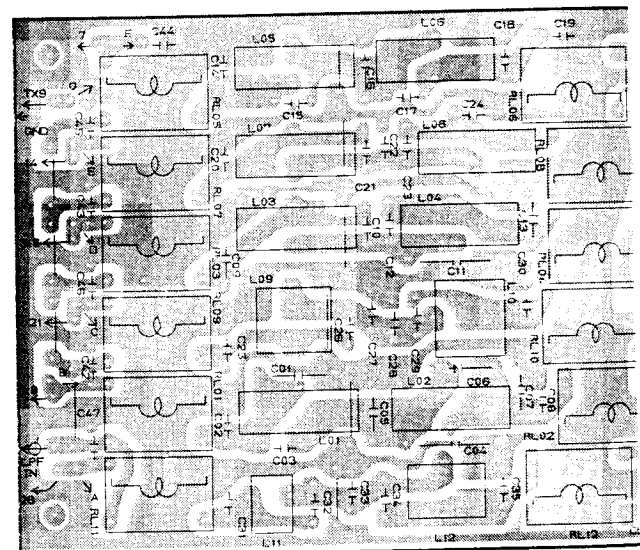


**CIRCUIT DIAGRAM**

## PARTS LAYOUT

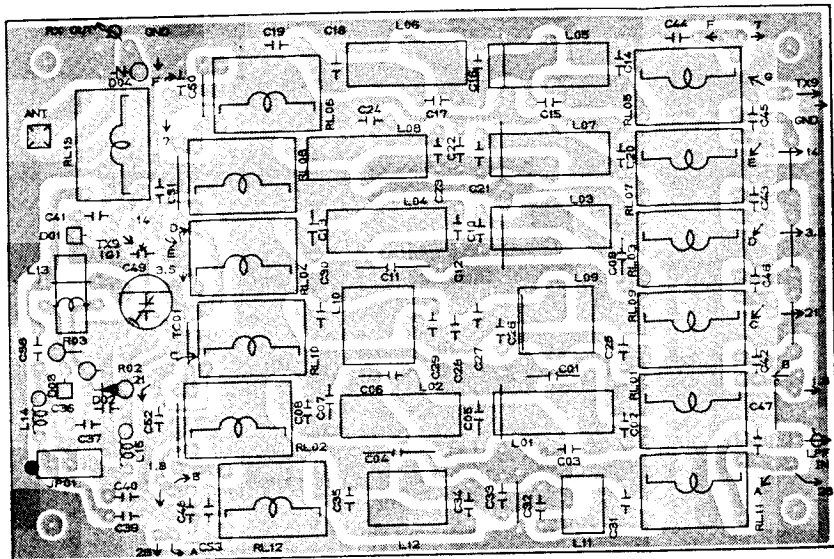


Component



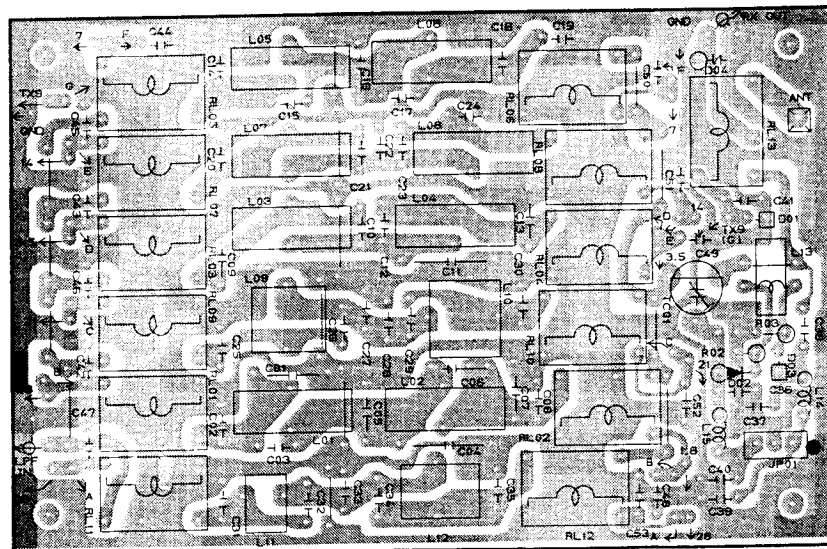
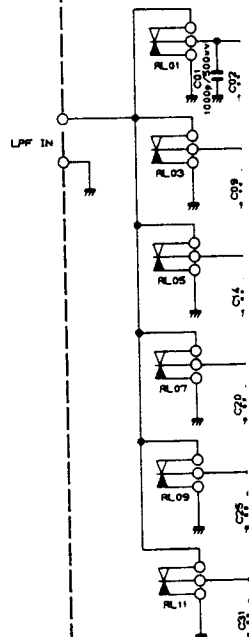
Component

## PARTS LAYOUT



Component side (obverse)

LPF UNIT F2

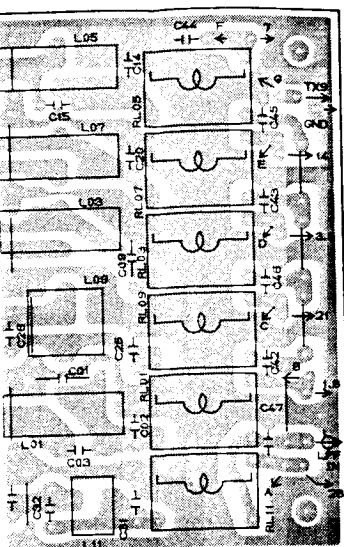


Component side (reverse)

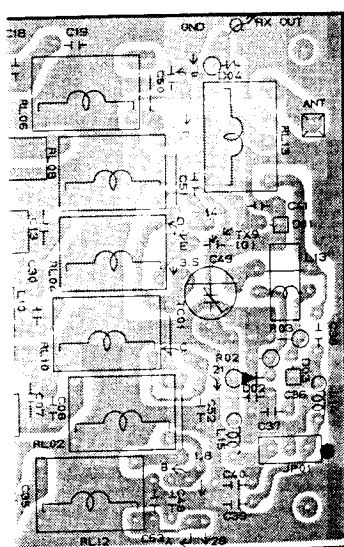
RESISTOR VALUES ARE  
CAPACITOR VALUES &  
INDUCTOR VALUES ARE  
UNLESS OTHERWISE N.

CIRCUIT

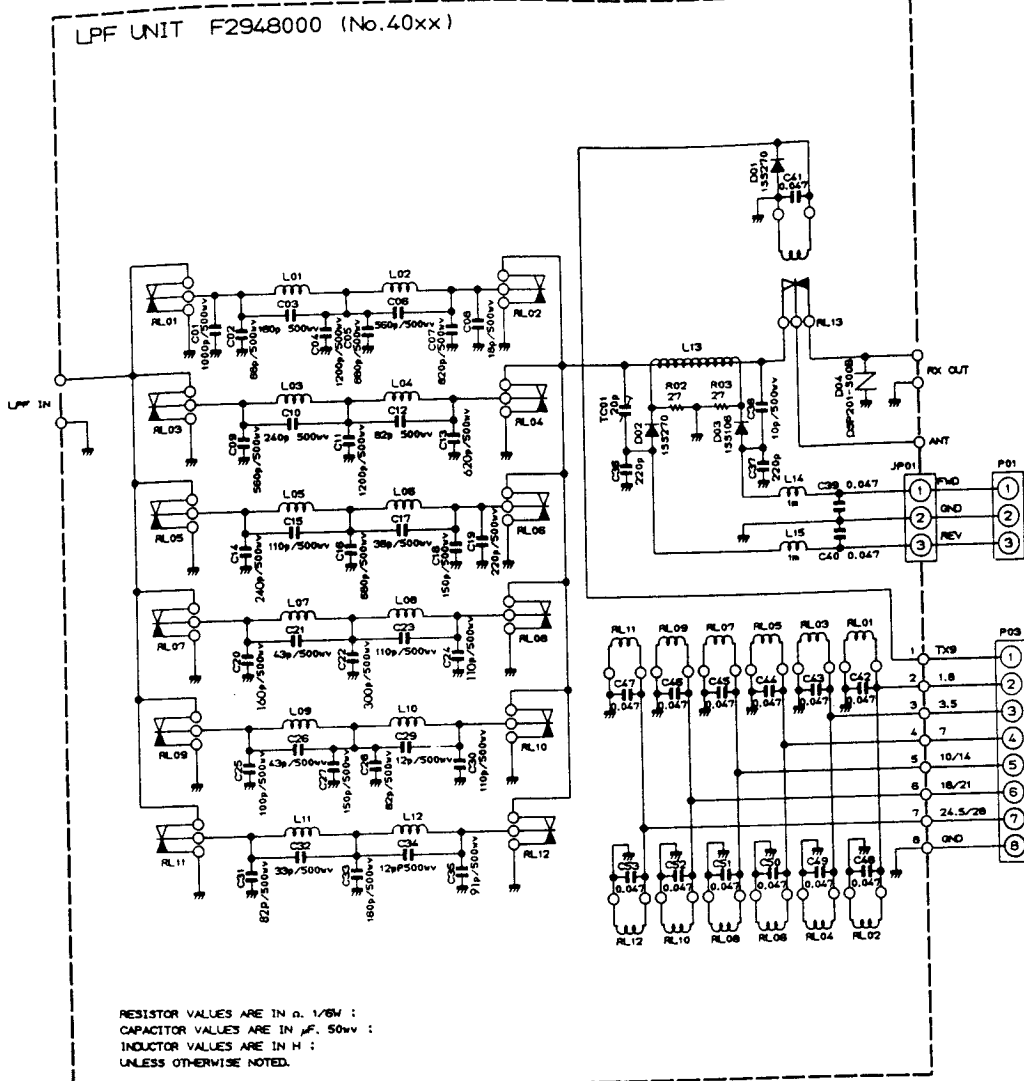
# LPF UNIT



Component side (obverse)



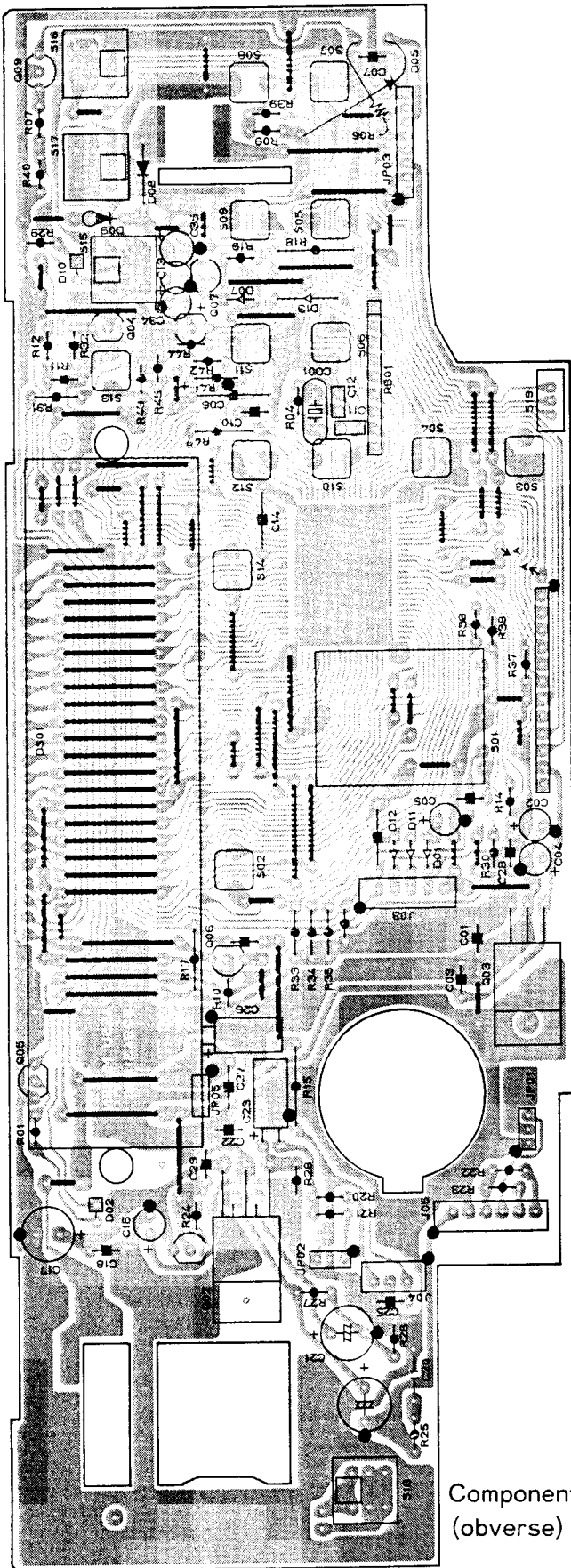
Component side (reverse)



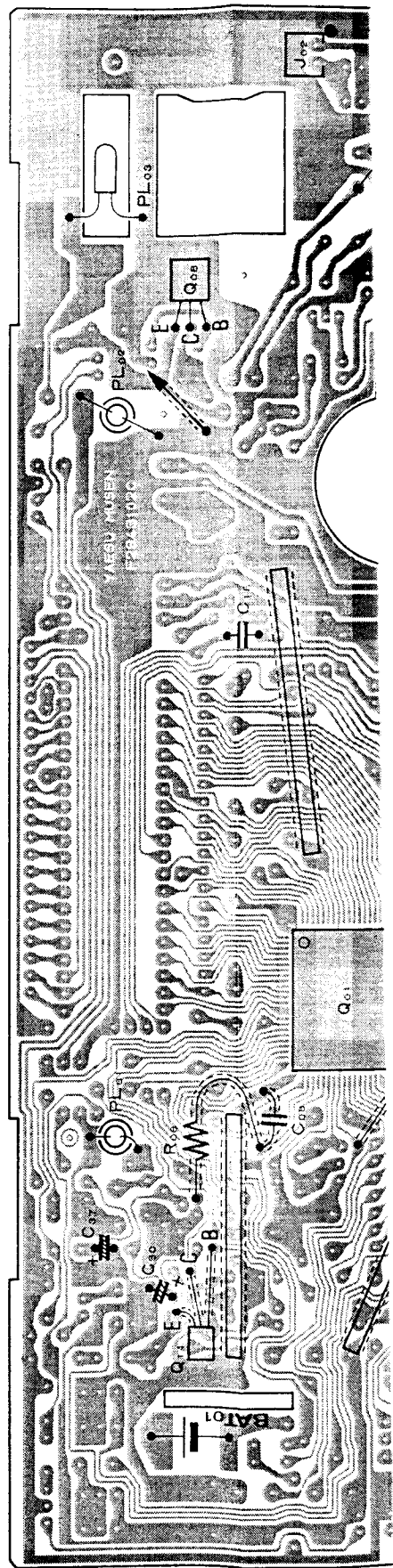
## CIRCUIT DIAGRAM

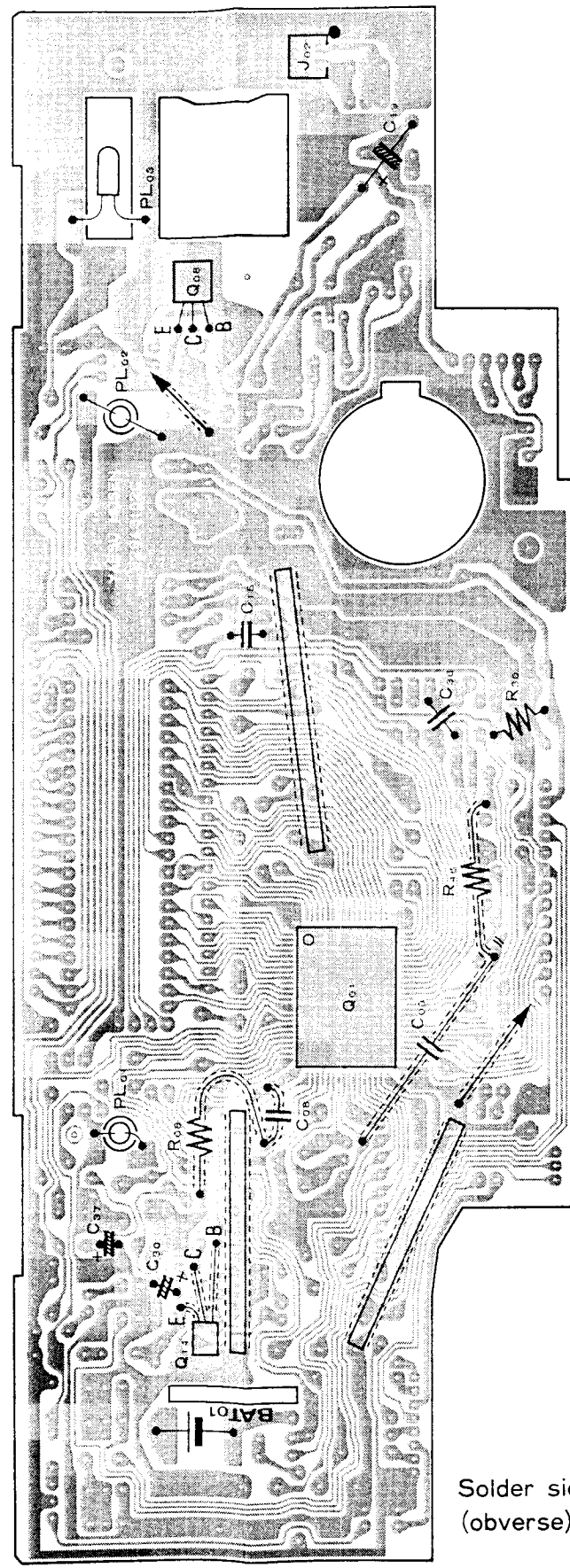
# DISPLAY UNIT

## *PARTS LAYOUT*

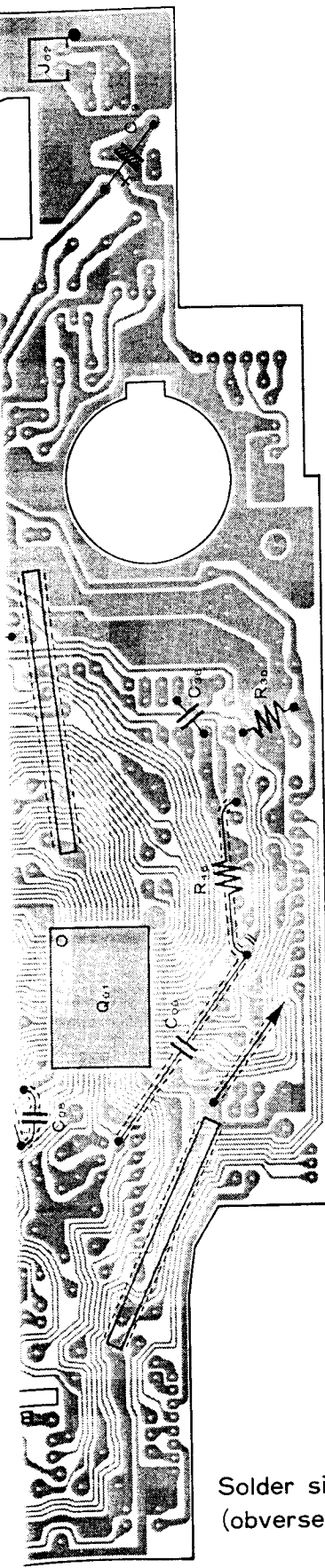


Component side  
(obverse)

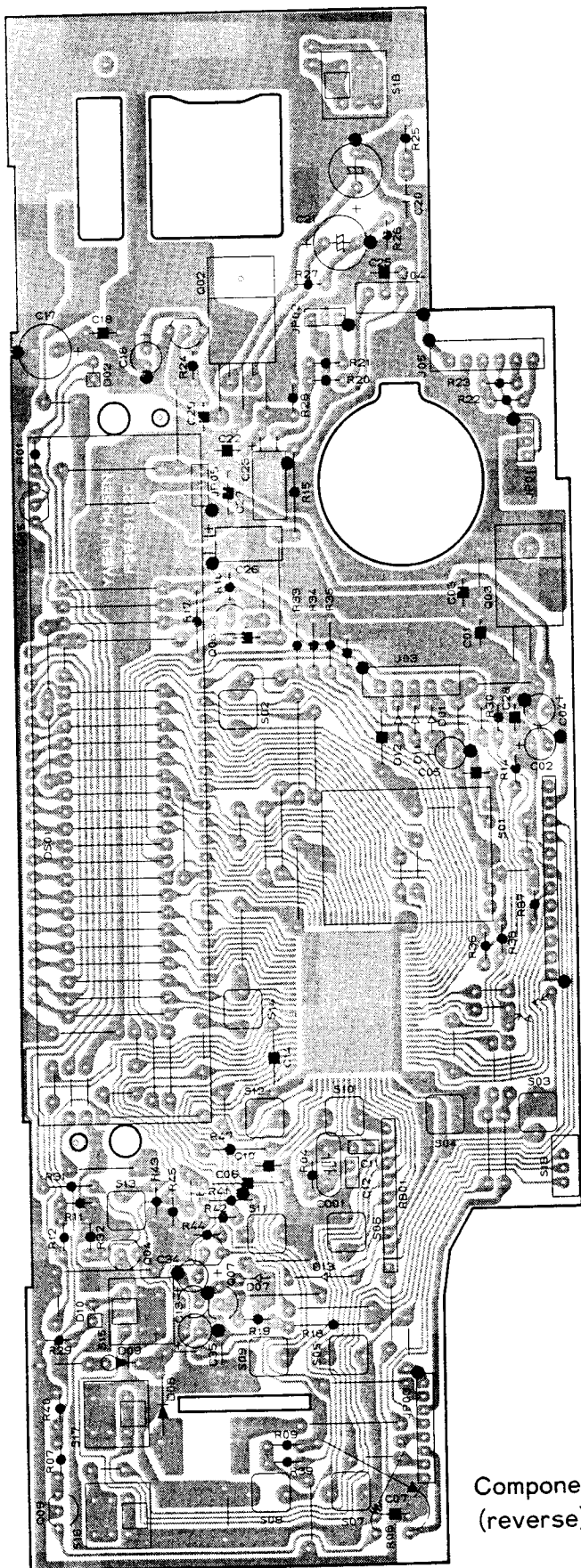




Solder side  
(obverse)

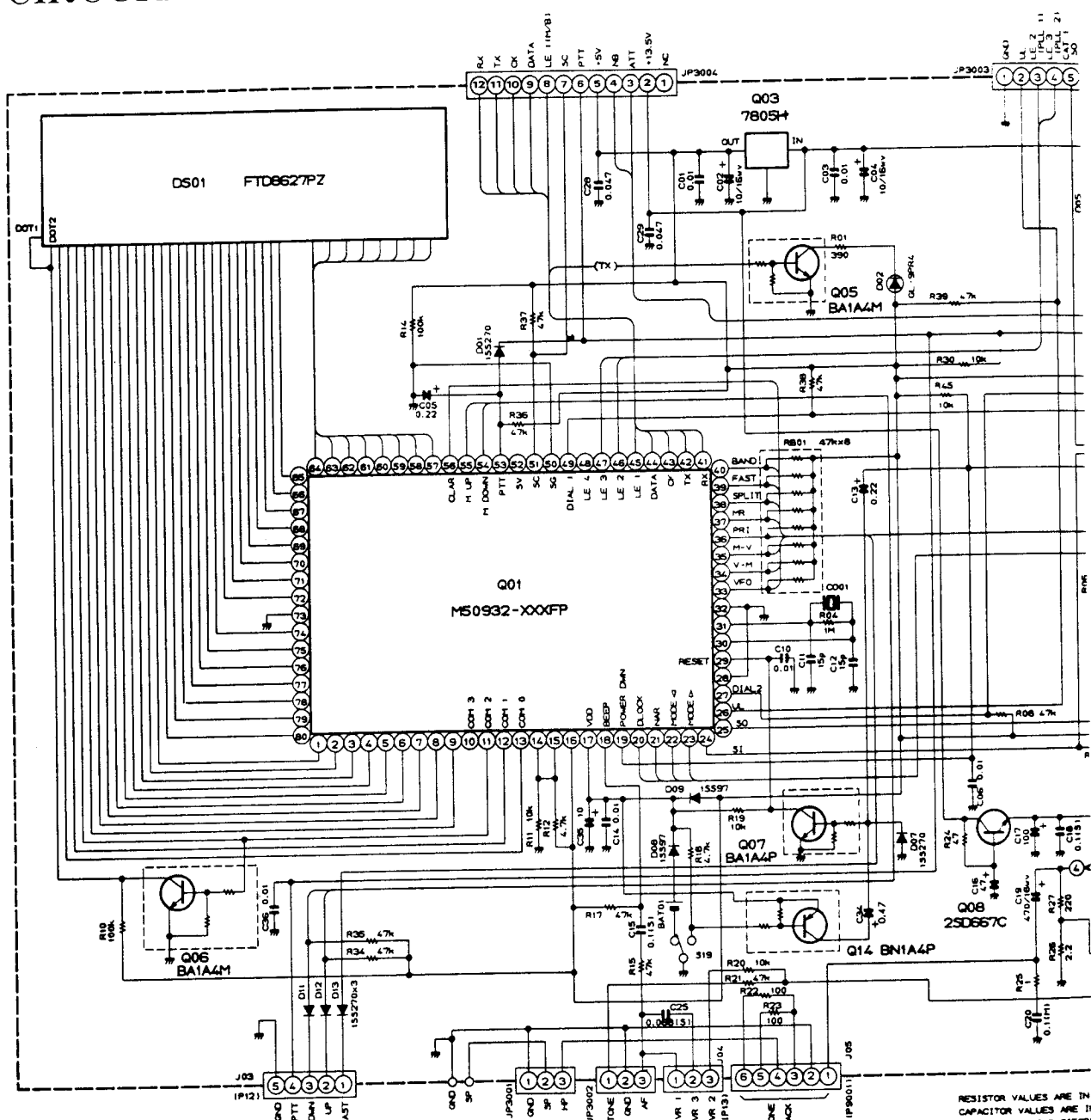


Solder side  
(obverse)

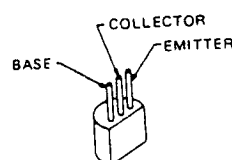


Component side  
(reverse)

## *CIRCUIT DIAGRAM*



RESISTOR VALUES ARE IN  
CAPACITOR VALUES ARE IN  
ELECTROLYTIC CAPACITORS  
UNLESS OTHERWISE NOTED.  
(M)CAPACITORS ARE POLYE  
(S)CAPACITORS ARE SEMIC  
(T)CAPACITORS ARE TANTA

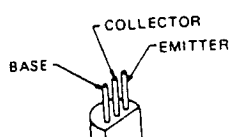
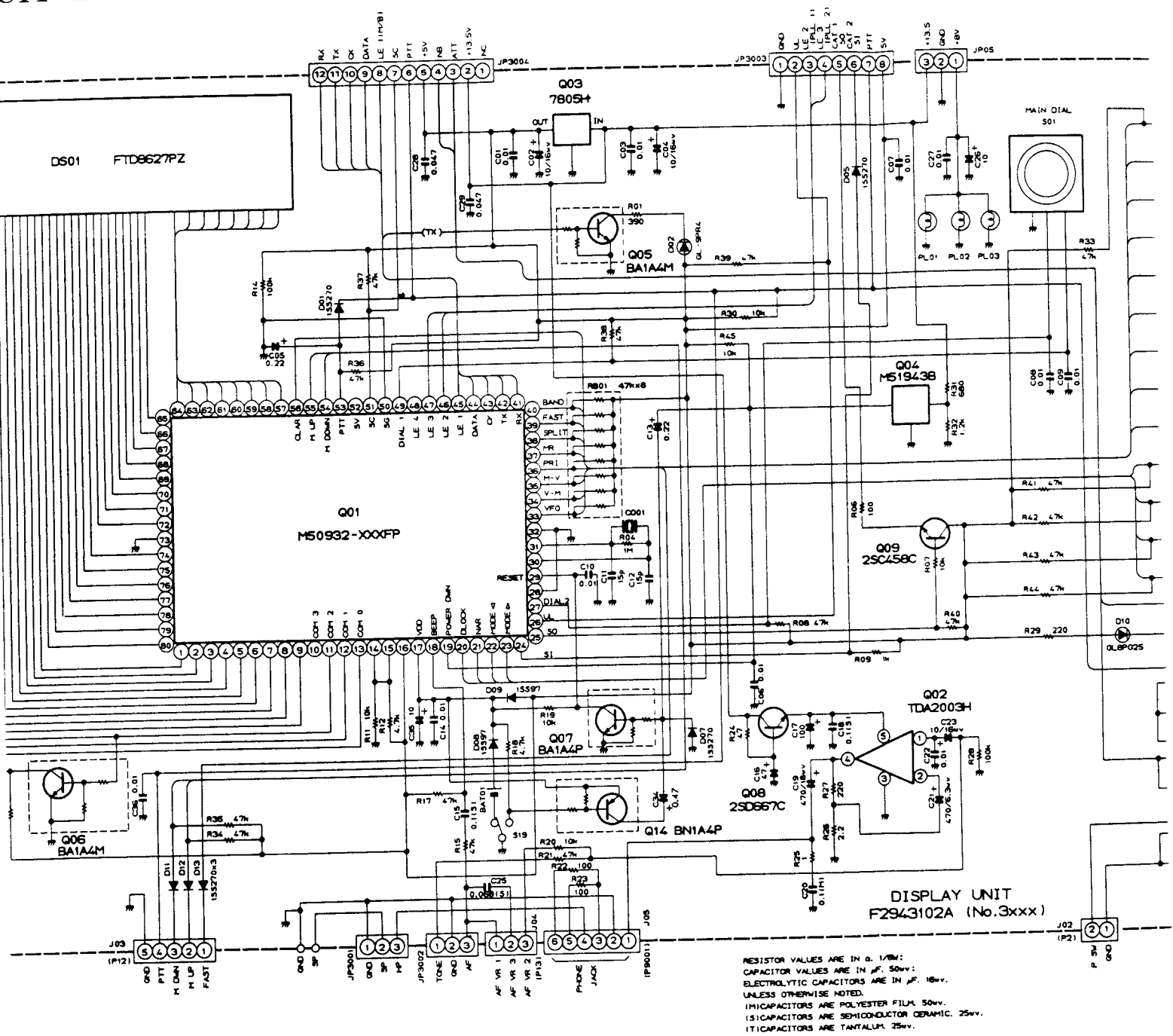


2SC458 (Q3009)  
2SD667C (Q3008)

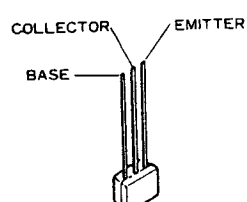
## COLLECT CASE

BA1A4  
BA1A4F  
BN1A4F

# CIRCUIT DIAGRAM



2SC458 (Q3009)  
2SD667C (Q3008)



BA1A4M (Q3005,3006)  
BA1A4P (Q3007)  
BN1A4P (Q3014)



M51943B

## DISPLAY UNIT VOLTAGE CHART

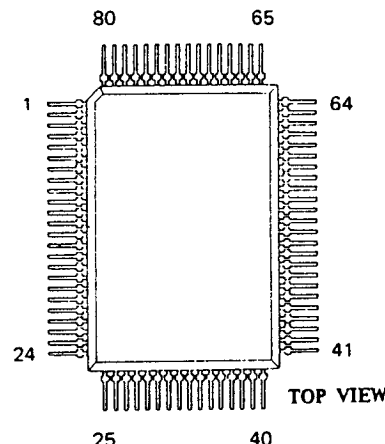
(DC VOLT)

	E	C	B	REMARKS
Q3005	0/0	3.5/0	0/4.5	RX/TX
Q3006	2.7	0.8	0	
Q3007	0	4.6	0	
Q3008	12.7	13.4	13.4	
Q3009	4.2	5.0	4.6	
Q3014	4.6	0	4.0	

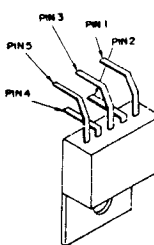
## DISPLAY UNIT VOLTAGE CHART

(DC VOLT)

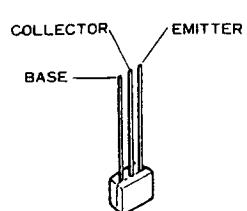
	1 (IN)	2 (GND)	3 (OUT)	4	5	REMARKS
Q3002	0.7	0.1	0	4.8	12.7	
Q3003	13.5	0	5.0			
Q3004	8.3	0	5.0			



M50932-501FP (Q3001)



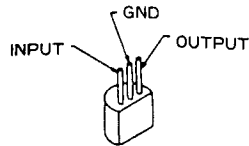
TDA2003H (Q3002)



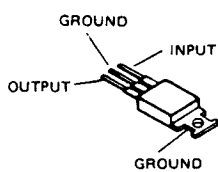
BA1A4M (Q3005,3006)

BA1A4P (Q3007)

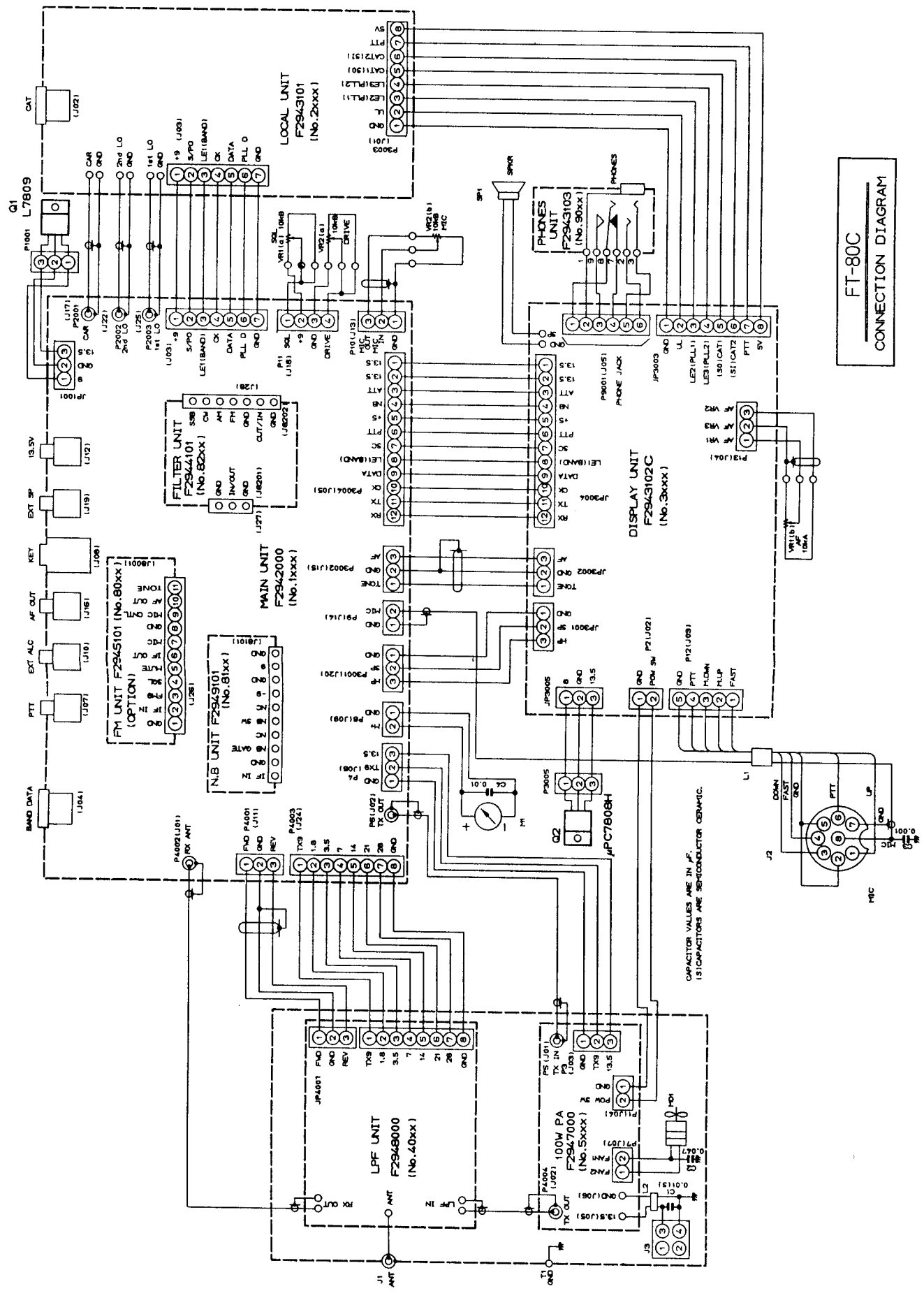
BN1A4P (Q3014)



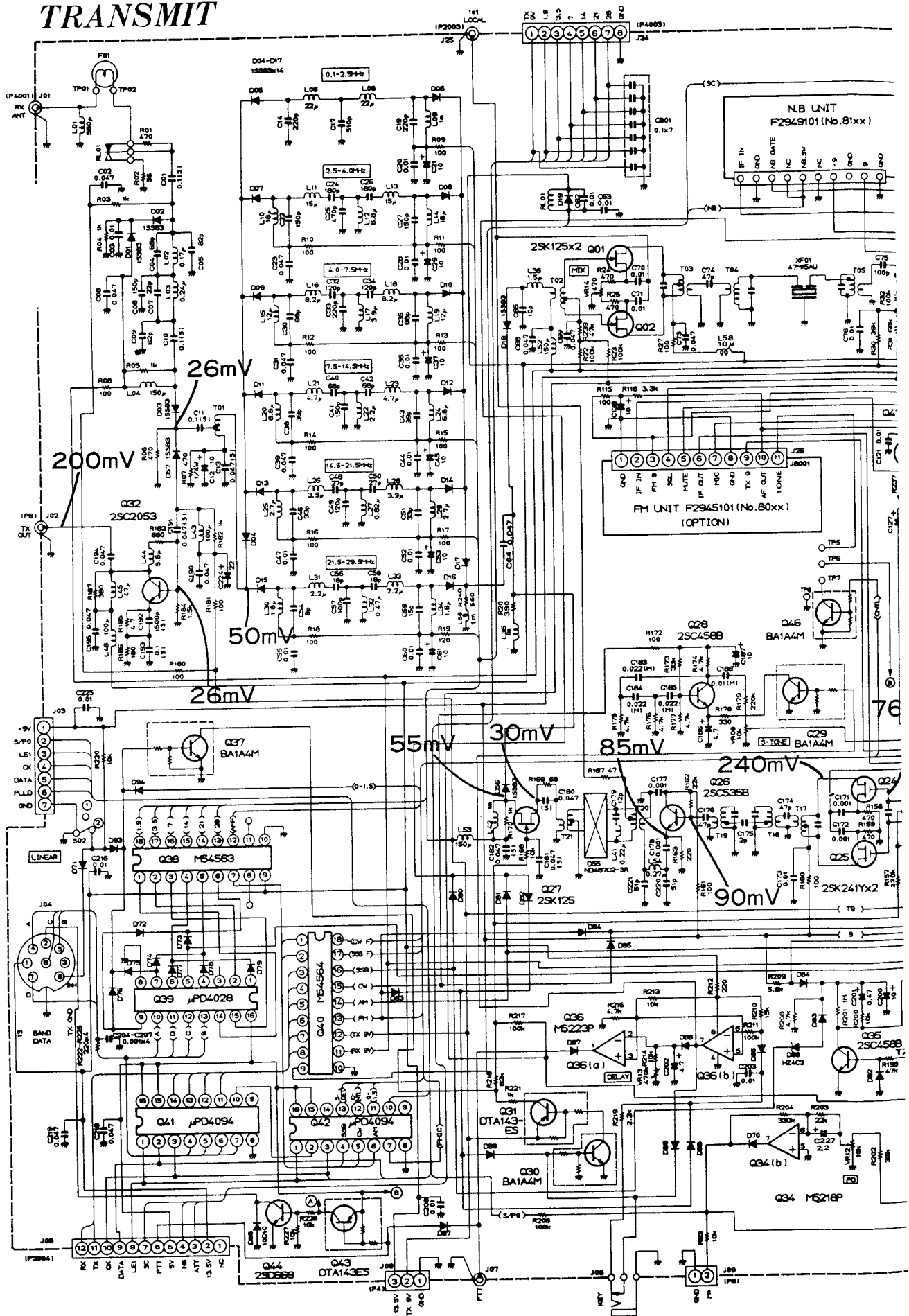
M51943BSL (Q3004)

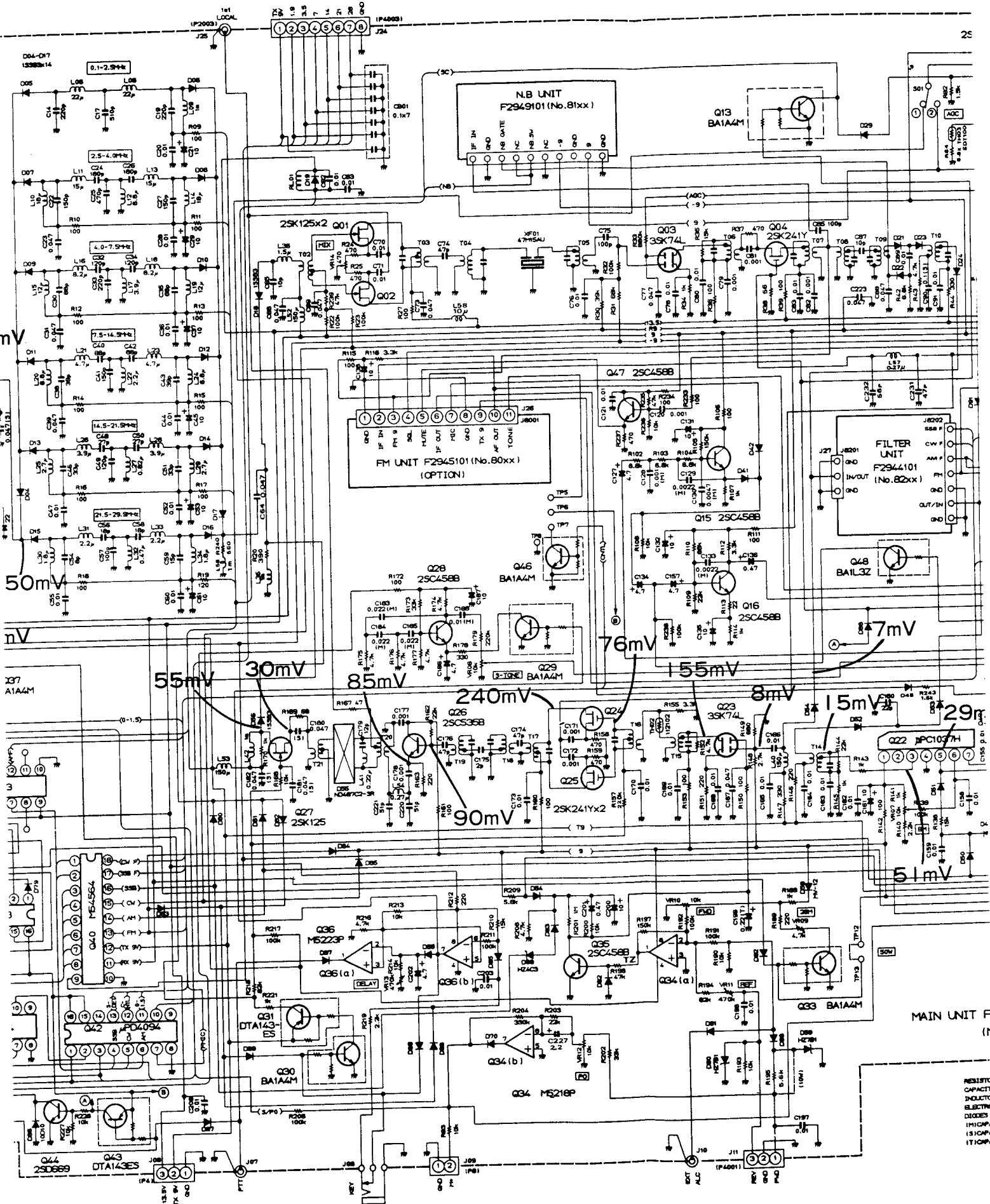


μPC7805H (Q3003)



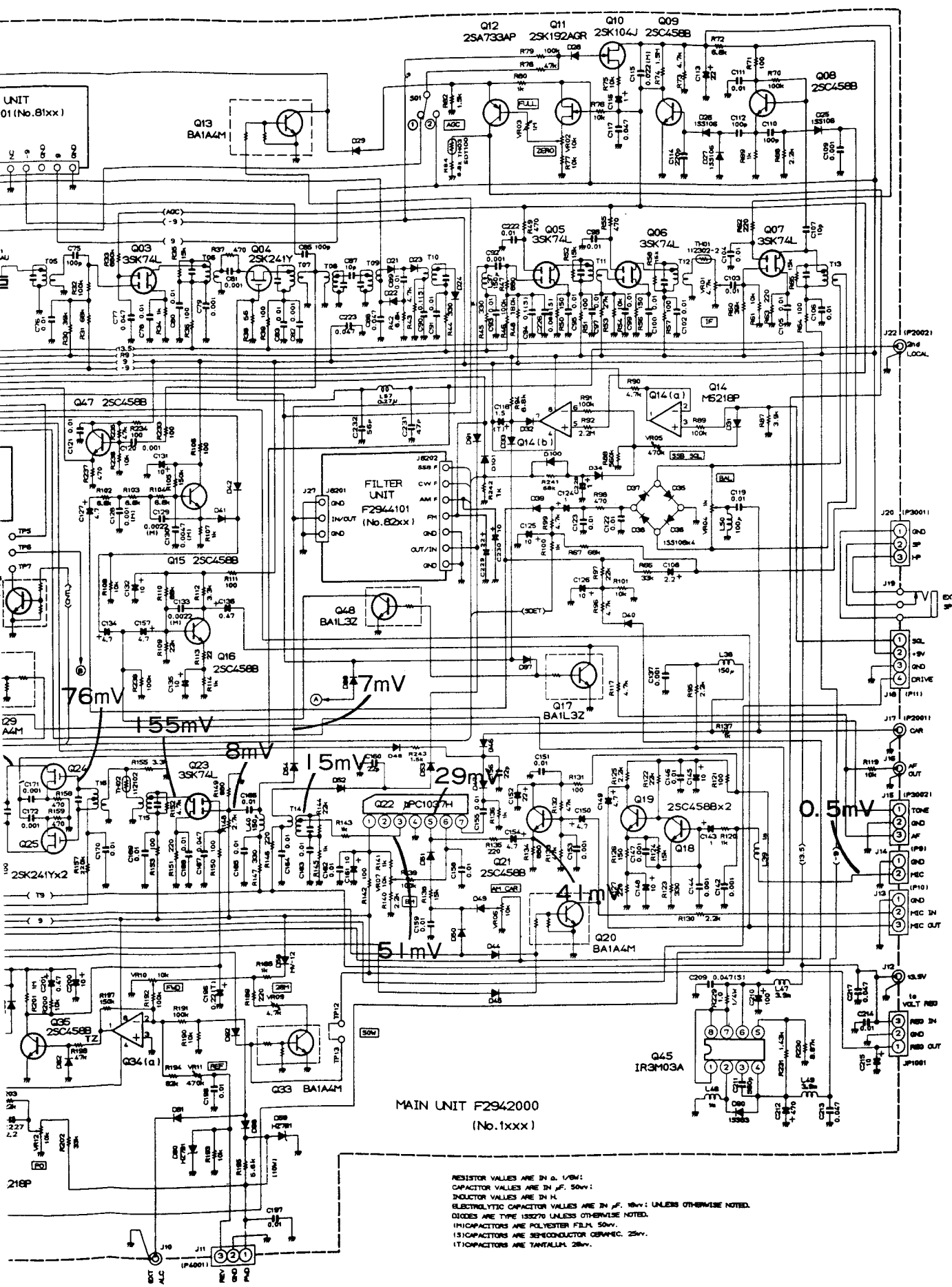
## *TRANSMIT*





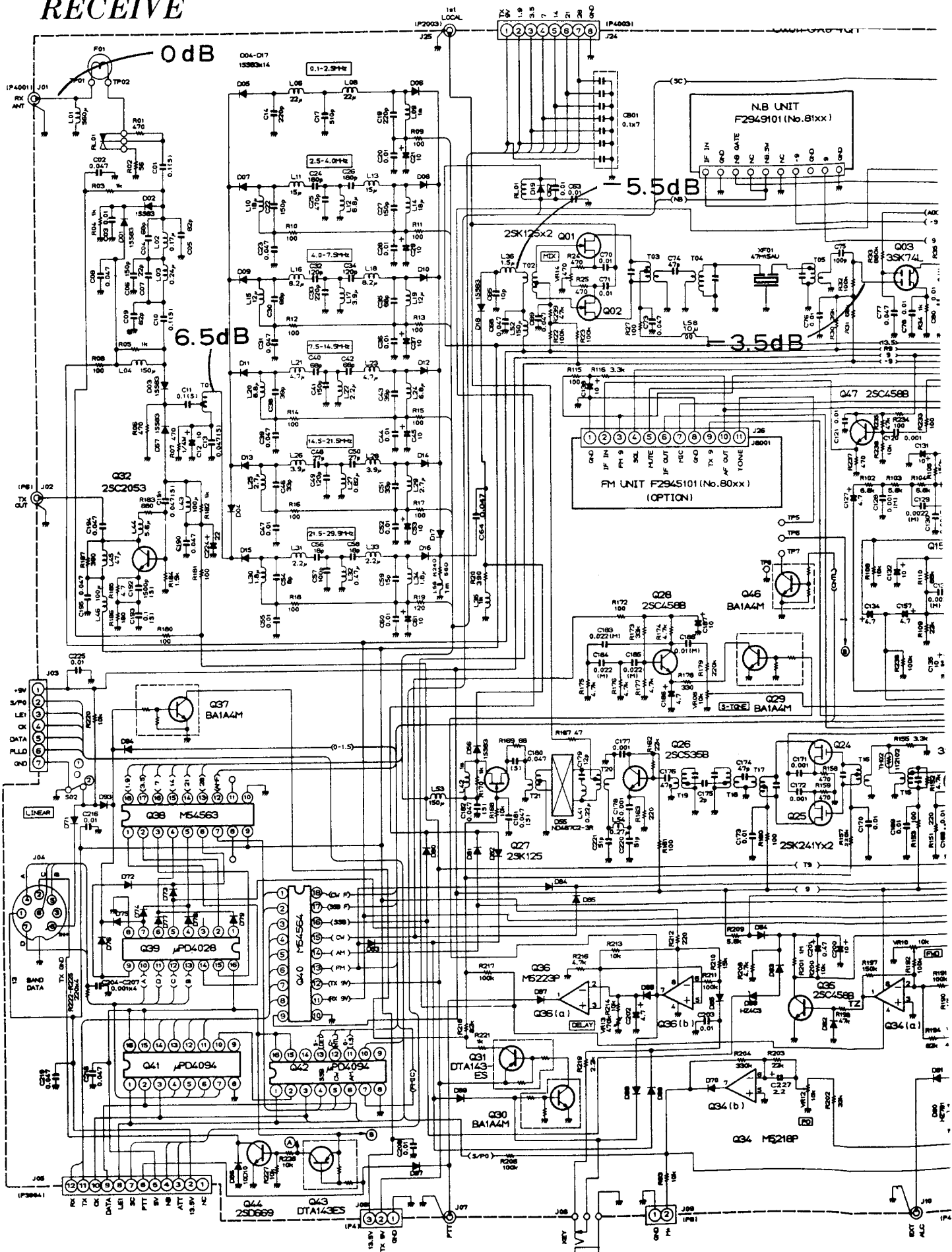
RESISTOR  
CAPACITOR  
INDUCTOR  
ELECTRODE  
DIODES  
1M1CAPN  
1S1CAPA  
1T1CAPH

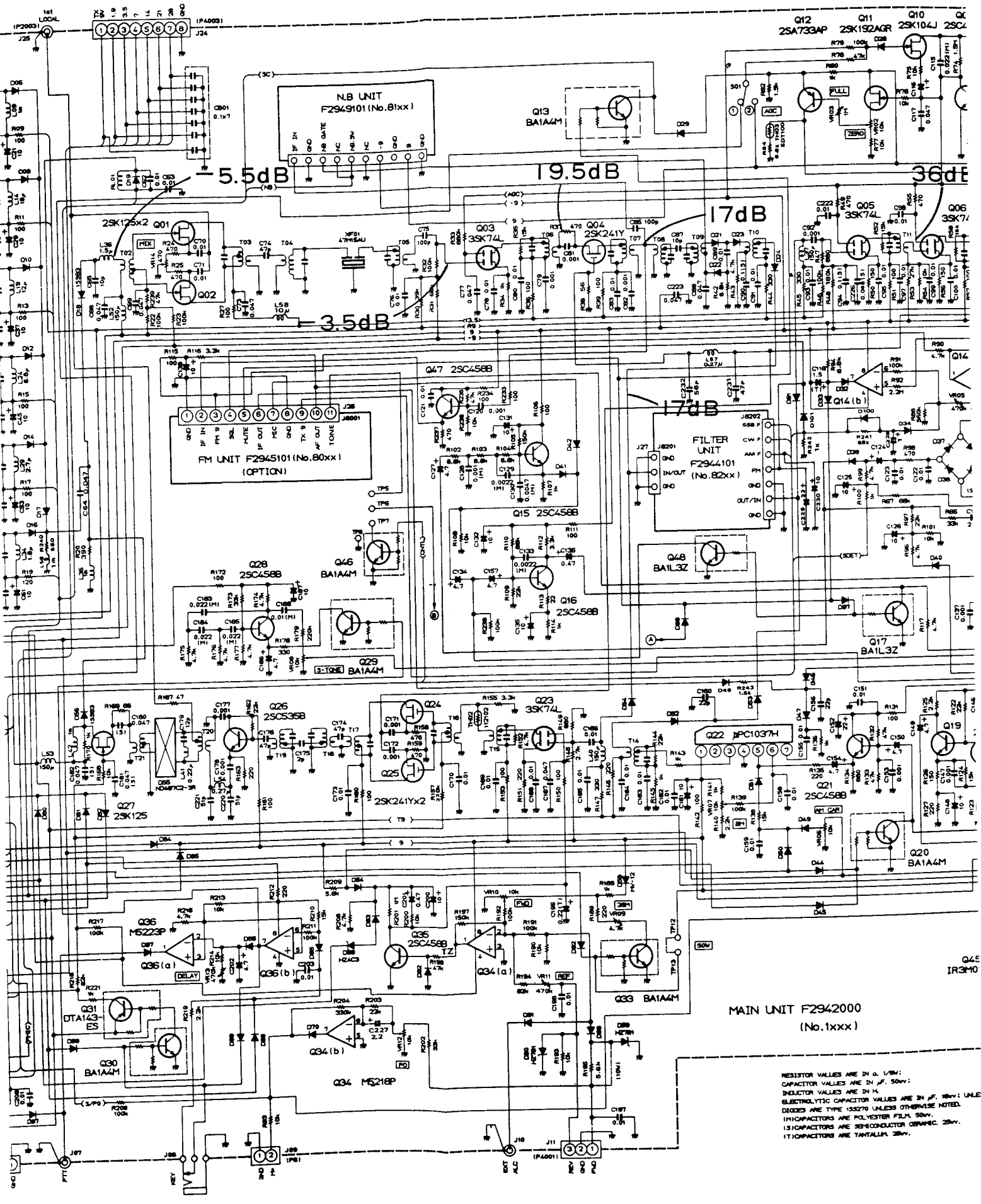
# LEVEL DIAGRAM

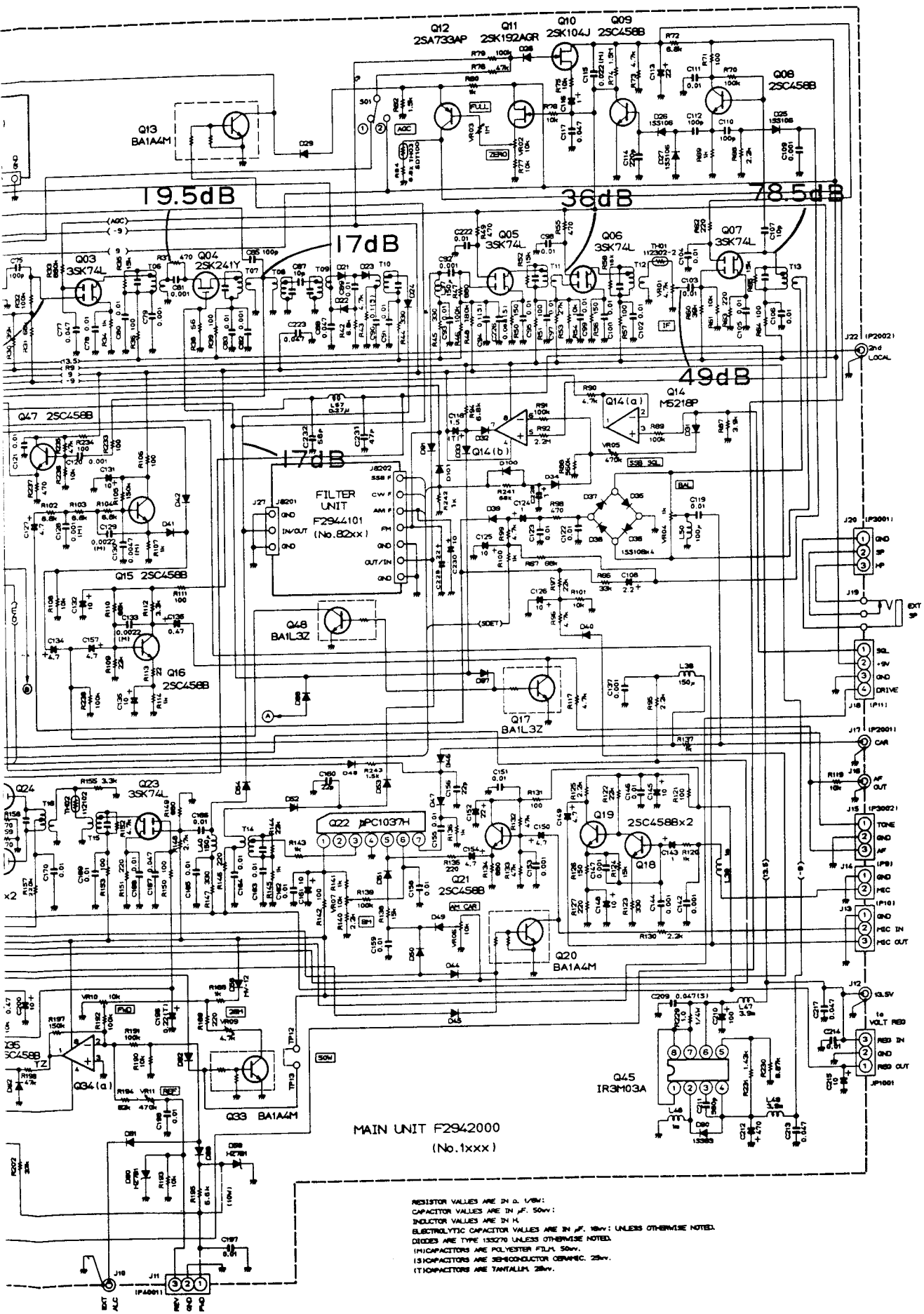


## LEVEL DIAGRAM

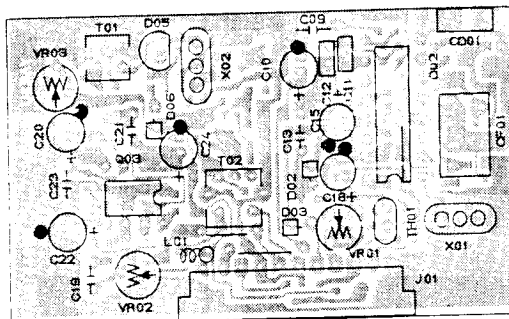
## *RECEIVE*



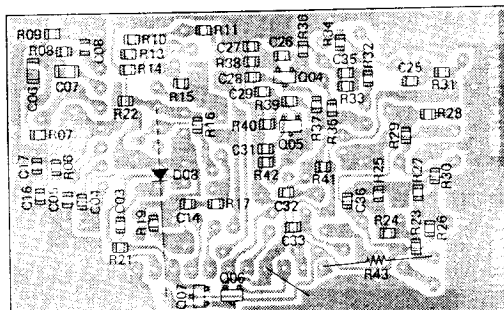




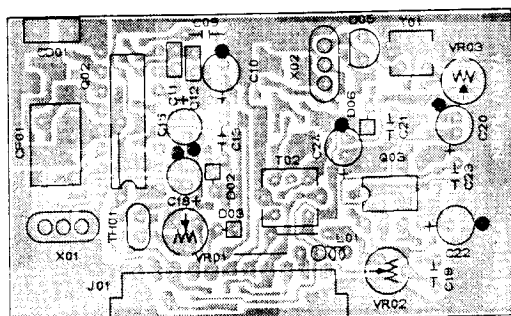
# FM UNIT (OPTION)



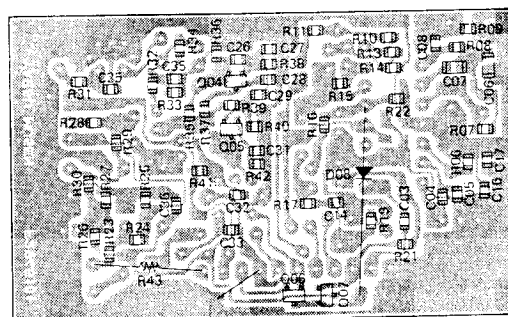
Component side (obverse)



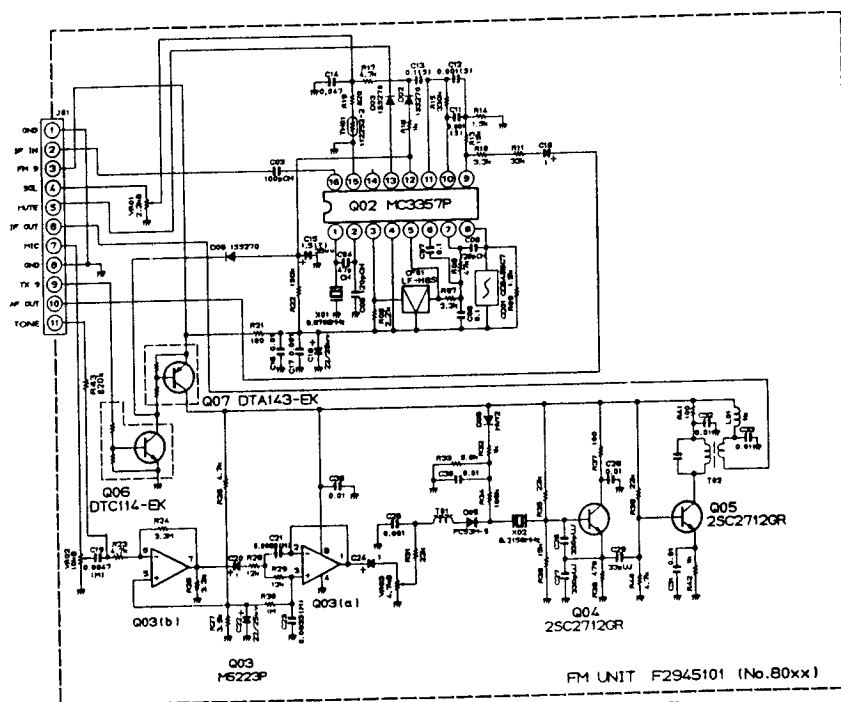
Solder side (reverse)



Component side (reverse)



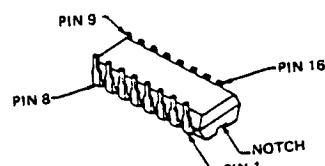
Solder side (obverse)



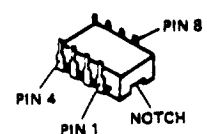
FM UNIT F2945101 (No.80xx)

(1) RESISTOR VALUES ARE IN OHM. 1  
CAPACITOR VALUES ARE IN  $\mu$ F. 2  
INDUCTOR VALUES ARE IN H. 3  
ELECTROLYTIC CAPACITOR VALUES ARE IN  $\muUNLESS OTHERWISE NOTED.$

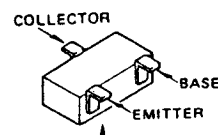
(1) CAPACITORS ARE POLYESTER FILM 50V.  
(2) CAPACITORS ARE TANTALUM 100V.  
(3) CAPACITORS ARE SEMICONDUCTOR CERAMIC 250V.



MC3357P (Q8002)



M5223P (Q8003)



Marked Surface

2SC2712GR (LG) (Q8004,8005)

DTA143-EK (33) (Q8007)

DTC114-EK (Q8006)

# INSTALLATION OF OPTIONS

## Optional TCXO Installation

Optimum stability can be obtained with the FT-80C by installing the TCXO (Temperature Compensated Crystal Oscillator) in place of PLL reference crystal X1004 on the Local Unit.

- (1) Referring to Figure 1, slide the Local Unit upwards to remove it from the Main Unit and provide free access to both sides of the board.
- (2) Unsolder and remove trimmer TC1004, crystal X1004 and capacitors C1104 and C1105 (Figure 2). Use a vacuum solder remover or solder wick to clean away solder from around the holes under the TXCO mounting location.
- (3) Install the TXCO Unit as shown in Figure 3, and solder the TCXO case at points A (2 places), and the TCXO leads at B (3 places). Then trim the leads, and reinstall the Local Unit.

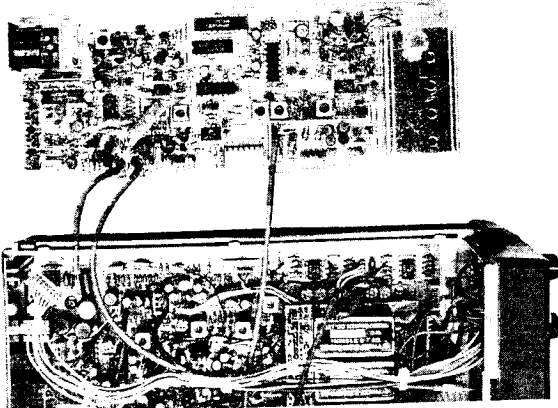


Figure 1

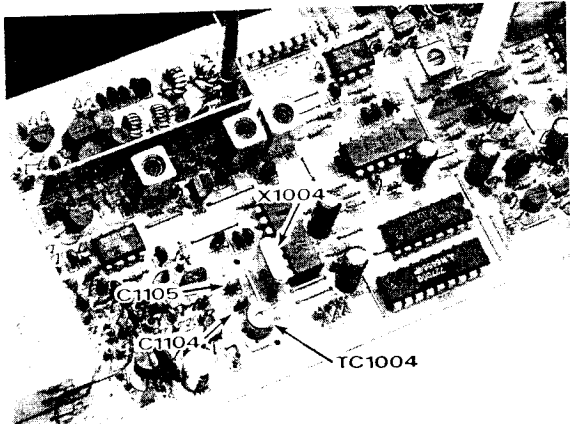


Figure 2

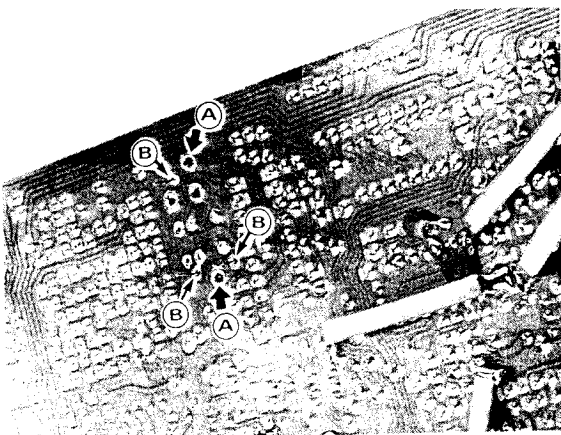


Figure 3

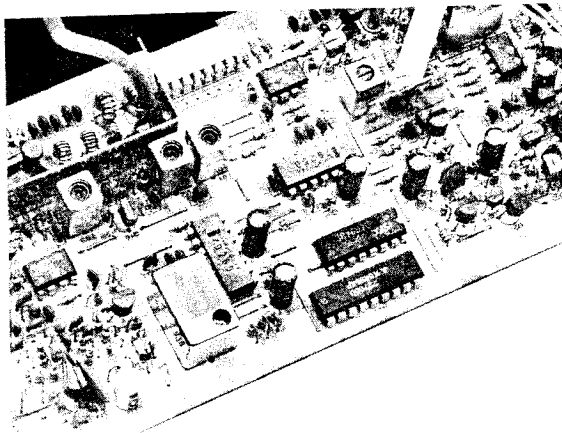
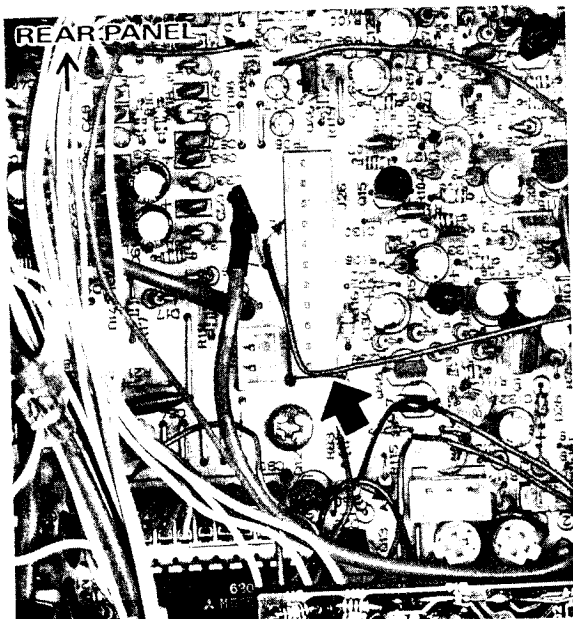


Figure 4

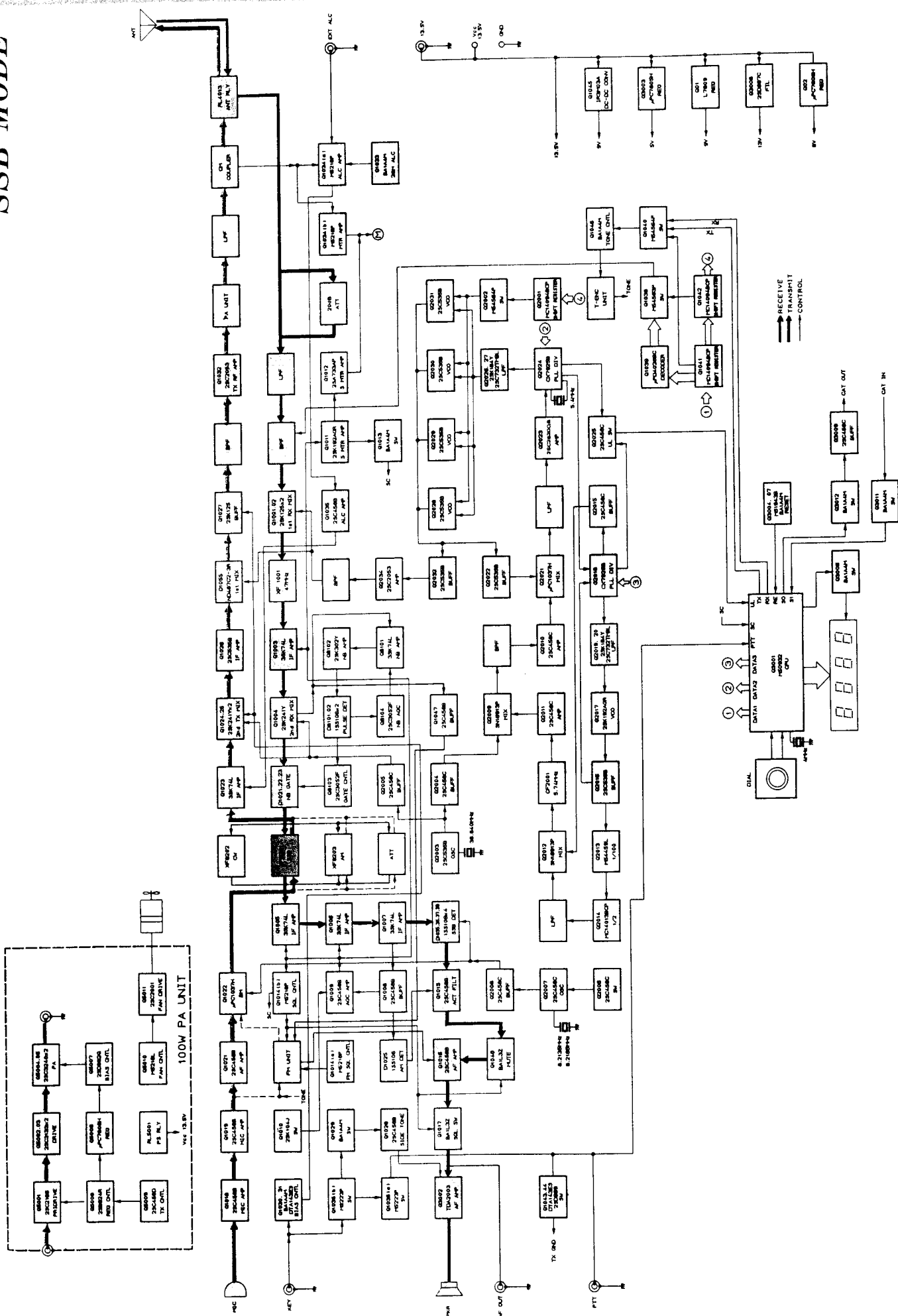
## Optional FM Unit Installation

The optional FM Unit can be installed in the 11-pin jack shown in the photo below, with the component side of the board facing to the left.



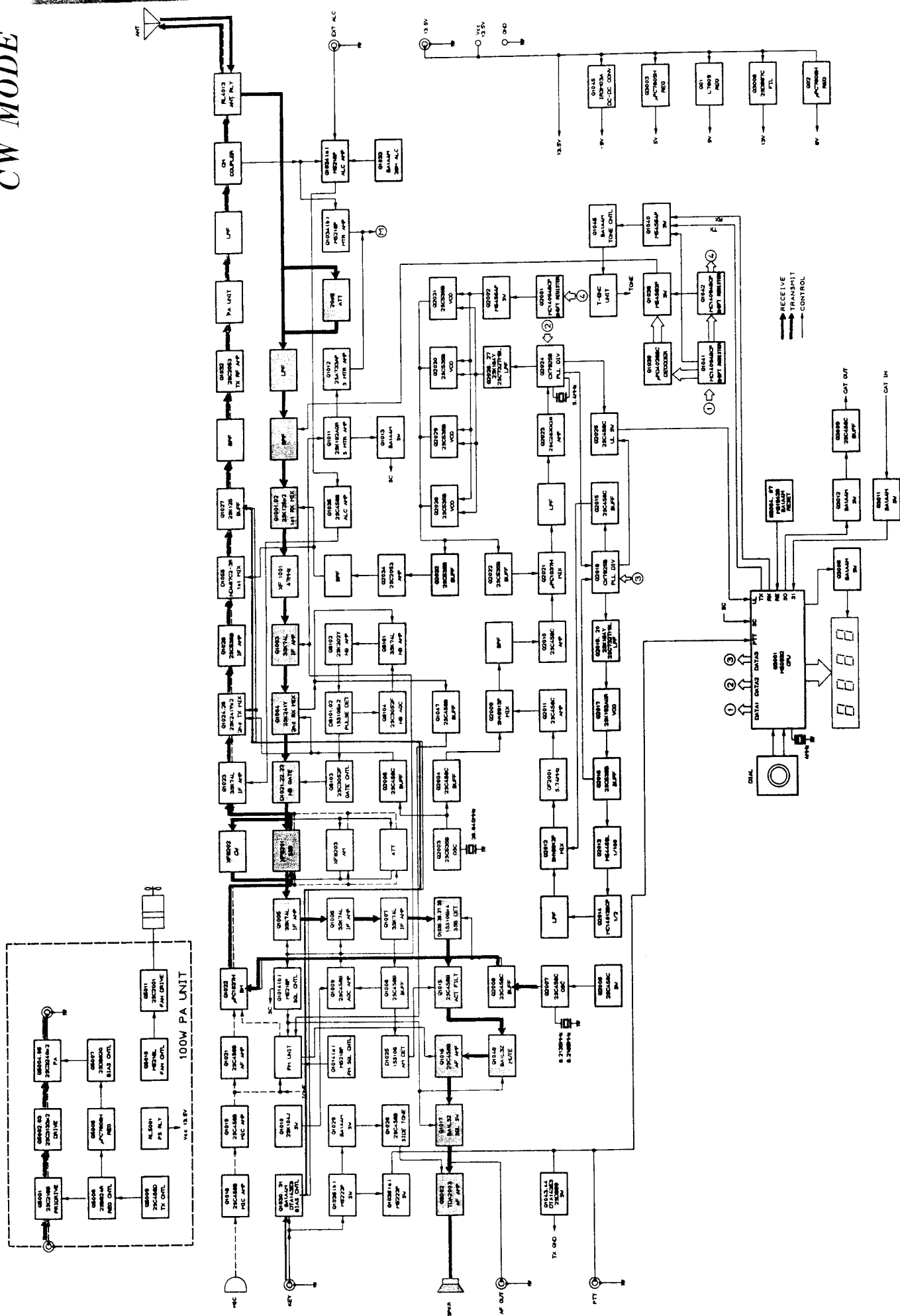
# SIGNAL PATH

SSB MODE



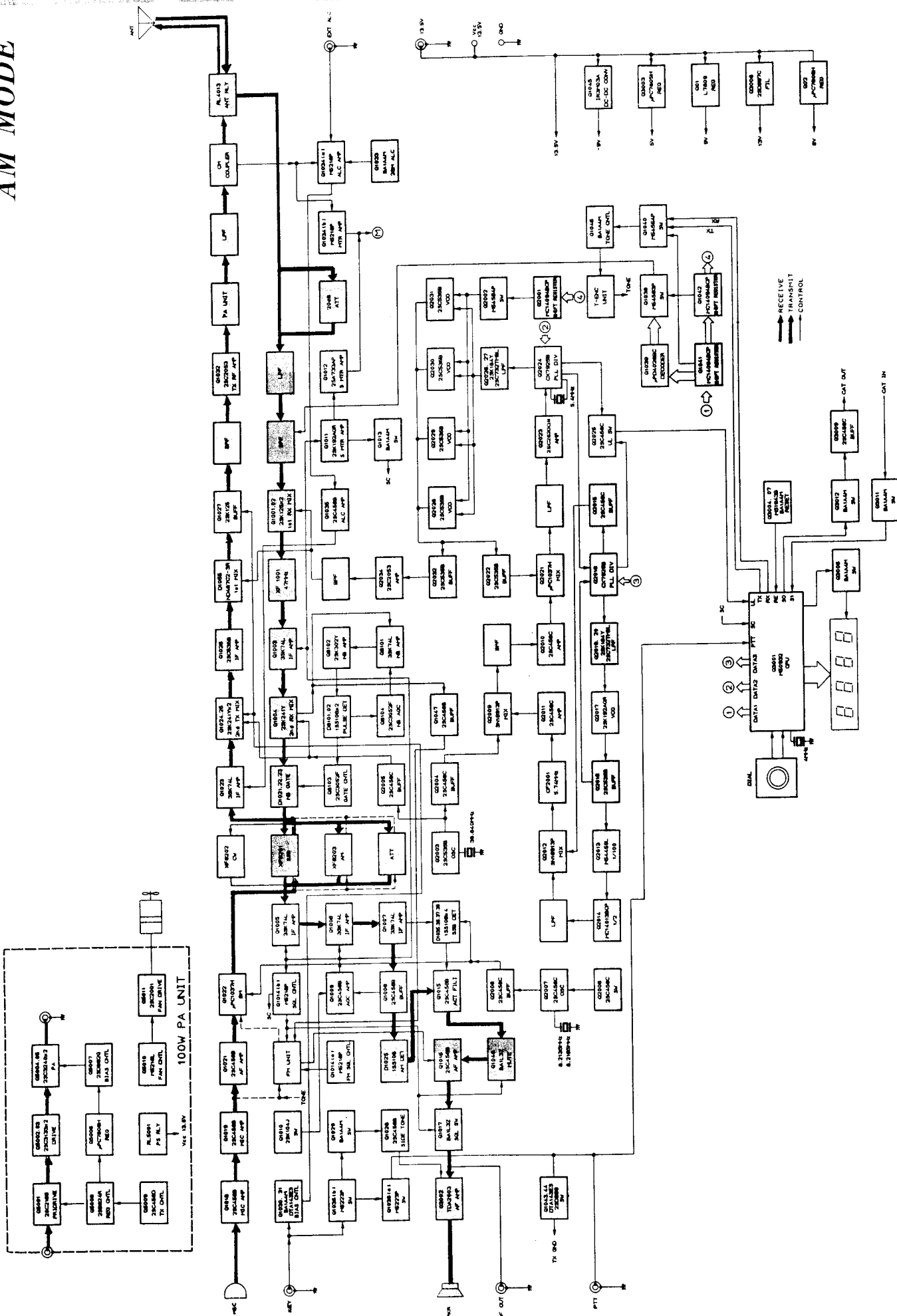
CW MODE

# SIGNAL PATH



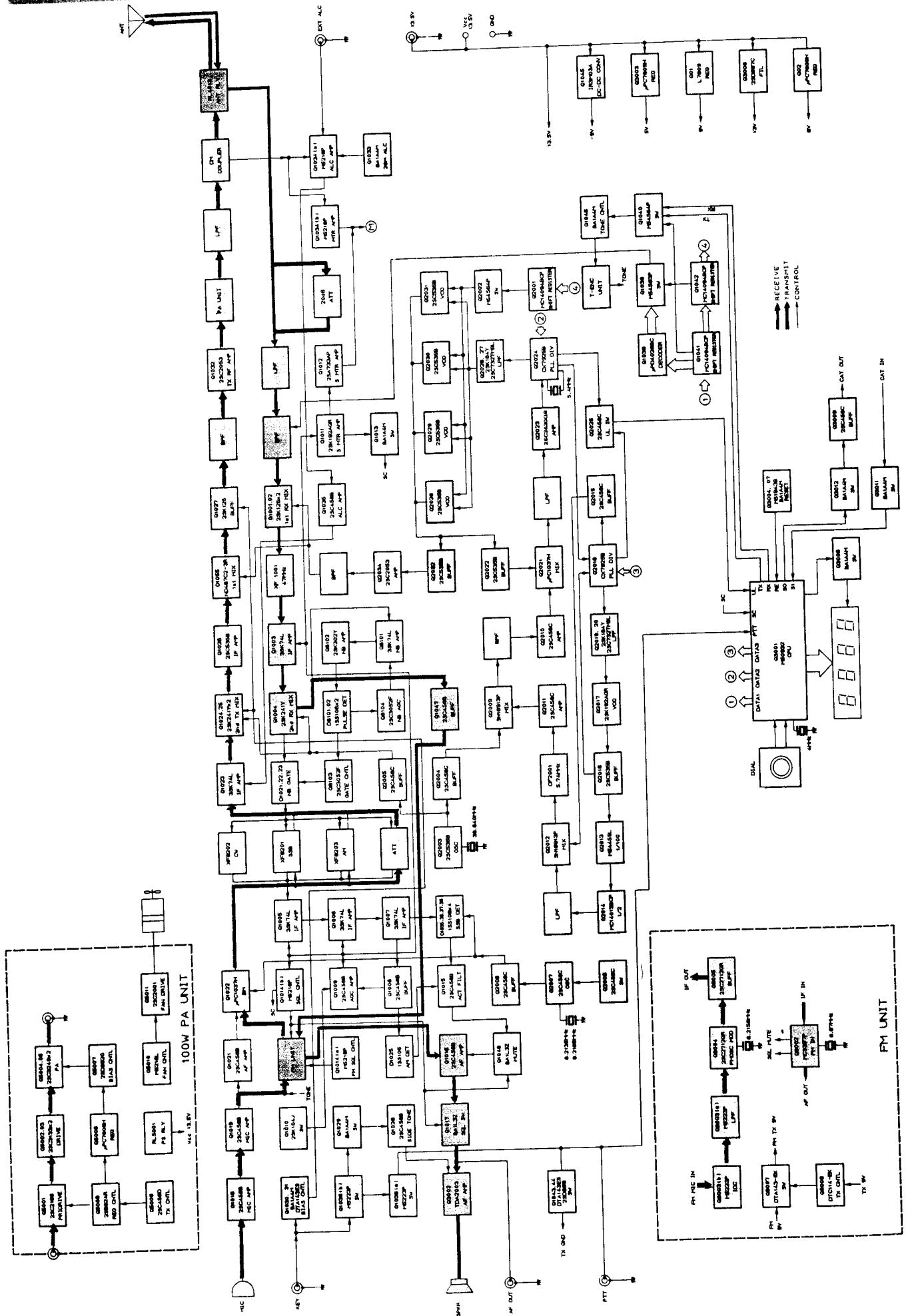
# SIGNAL PATH

AM MODE



FM MODE

# SIGNAL PATH



# CIRCUIT DESCRIPTION

Refer to the block diagrams along with this description for an overall function description of the transceiver. For finer details, refer to the schematic diagrams.

## RECEIVER

The RF input signal from the antenna jack is fed through t/r relay RL4013 on the LPF Unit before delivery to J1001 on the RF Unit.

The signal passes through lamp fuse F1001 and then a low-pass filter, followed by one of six bandpass filters, and is then fed to single balanced active mixer Q1001/Q1002 (2 x 2SK125), where the RF signal is mixed with the 1st local signal delivered from Q2034 (2SC2053) on the Local Unit, resulting in a 47.055 MHz 1st IF signal. This signal passes through 15 kHz BW monolithic crystal filter XF1001 (47M15AU) to strip away unwanted mixer products, and is then amplified by Q1003 (3SK74L).

The amplified 1st IF signal is applied to 2nd mixer Q1004 (2SK241Y), where it is mixed with the 38.8 MHz 2nd local signal delivered from buffer Q2005 (2SC458C) on the Local Unit, resulting in an 8.215 MHz 2nd IF signal. This signal passes through noise blanker gate D1021-1023 (3 x 1SS270) to one of three crystal filters for LSB/USB, CW or AM mode on the Filter Unit, for final IF passband definition. The filtered 2nd IF signal is amplified in three stages by Q1005-1007 (3SK74L) to a level sufficient to drive the detectors.

In CW and SSB modes, the 2nd IF signal from Q1007 is applied to product detector diode ring D1035-1038 (4 x 1SS270), which also receives an 8.2 MHz carrier signal from crystal oscillator Q2006 via buffers Q2007 and Q2008 (3 x 2SC458C) on the Local Unit. The frequency of the carrier oscillator is offset  $\pm 1.5$  kHz from the 2nd IF frequency according to the sideband of the selected mode.

In AM mode, the 2nd IF signal from Q1007 is further amplified by buffer amplifier Q1008 (2SC458B) before application to AM detector diode D1025 (1SS106).

The audio signal from the selected detector is passed through active lowpass filter Q1015 (2SC458B), which eliminates high-pitched noise on the audio signal, and amplified by AF preamplifier Q1016 (2SC458B). The audio signal is then delivered to the Display Unit, passed through front panel AF potentiometer VR1b and back to audio amplifier Q3002 (TDA2003H) on the Display Unit before final delivery via the PHONES jack to the loudspeaker or headphones.

In SSB, CW and AM modes, automatic gain control (AGC) voltage is derived from a portion of the output of buffer Q1008, rectified by D1026-D1027 (2 x 1SS106) to provide a fluctuating DC voltage. This is amplified by Q1009 (2SC458B) and fed to the 2nd gates of IF amplifiers Q1003; Q1005 and Q1006 to reduce their gain when strong signals are present in the receiver passband, and is also delivered to S-meter buffer Q1011 (2SK-192AGR) and amplifier Q1012 (2SA733AP) to drive the front panel S-meter.

To provide squelch control in SSB, CW and AM modes, a sample of the AGC signal is applied to comparator op amp Q1014(b) ( $\frac{1}{2}$ -M5218P), along with a DC bias set by SQL potentiometer VR1a on the front panel. When the AGC level is below the threshold set by the squelch control, Q1014(b) turns on squelch switch Q1048 and mute switch Q1017 (both BA1L3Z), which remove input and output, respectively, from AF preamplifier Q1016.

When the noise blanker is enabled and pulse-type noise is received, a sample of the 2nd IF signal from Q1004 is delivered to NB Unit, where it is buffered and amplified by Q8101 (3SK74L) and Q8102 (2SK302Y) before application to pulse detector D8101/D8102 (2 x 1SS106). The resulting DC pulse switches noise blanker gate controller Q8103 (2SC3052F), which interrupts the 2nd IF signal at noise blanker gate D1021-1023 on the Main Unit during the length of the noise pulse. The DC voltage from the pulse detector is also amplified by Q8104 (2SC3052F) and fed back to gate 2 of Q8101 as noise blanker AGC.

When the optional FM Unit is installed, The 2nd IF signal from Q1004 is delivered through buffer amplifier Q1047 (2SC458B) to FM receiver sub-

# CIRCUIT DESCRIPTION

system IC Q8002 (**MC3357P**) on the FM Unit, which consists of local oscillator, mixer, IF limiter amplifier and FM detector stages. The amplified 2nd IF signal is applied to the mixer section, along with the 3rd local signal produced by 8.6708 MHz crystal X8001. The 455 kHz product is then passed through ceramic filter CF8001 (**LF-H8S**), and returned to Q8002 for 3rd IF amplification and limiting to remove amplitude variations before detection by ceramic discriminator CD8001 (**CDB455C7**). Audio output from the FM IC is then de-emphasized by C8010 and R8011, and returned to AF preamplifier Q1016 on the Main Unit for audio amplification as already described for the other modes.

For FM squelch control, a bias voltage adjustable by the front panel SQL potentiometer is produced by op amp Q1014a ( $\frac{1}{2}$ -**M5218P**) on the Main Unit, and delivered to FM IC Q8002 on the FM Unit. The FM IC uses this bias in combination with a sample of audio output of the detector stage to produce a DC squelch switching voltage whenever high frequency noise appears at the detector (as occurs when no carrier is present in the 3rd IF). This "mute" signal is returned to the Main Unit to disable the AF preamplifier via Q1048 and Q1017 as previously described for the other modes, and also to disable the S-meter via switch Q1013 (**BA1A4M**).

## TRANSMITTER

For voice modes, audio from the microphone is delivered to the Main Unit at J1013 pin 2, and amplified by Q1018/Q1019 ( $2 \times$  **2SC458B**). For SSB and AM modes, the amplified speech audio is then passed through MIC gain potentiometer VR2b on the front panel, and further amplified by Q1021 (**2SC458B**) before application to balanced modulator Q1022 (**uPC1037H**). The modulator also receives a carrier signal from the carrier oscillator on the Local Unit. The resulting 8.2 MHz double sideband product from the modulator is delivered to the Filter Unit, where, for SSB modes, the unwanted sideband is stripped by crystal filter XF8201 (XF8.2M-242-02). In AM mode, the double sideband signal is merely attenuated by the same amount as the filter's insertion loss. The resulting 8.2 MHz single sideband signal (for LSB or USB) or double sideband signal (for AM) is buffered by

Q1023 (**3SK74L**) and then applied to single balanced mixer Q1024/Q1025 ( $2 \times$  **2SK241Y**), which also receives the 38.8 MHz local signal from the Local Unit. The resulting 47 MHz IF signal is filtered and then amplified by Q1026 (**2SC535B**) before application to double balanced mixer ring D1055 (**ND487C2-3R**), where it is mixed with the PLL local signal from Q2034 on the Local Unit. The resulting RF signal at the transmit frequency is amplified by Q1027 (**2SK125**) and filtered by one of six bandpass filters to suppress out-of-band mixer products. The RF signal is then amplified up to 200 mV by Q1032 (**2SC2053**), and delivered to the 100W PA Unit.

On the 100W PA Unit, the low-level RF signal from the Main Unit is amplified by pre-driver Q5001 (**2SC2166**), push-pull driver Q5002/Q5003 ( $2 \times$  **2SC3133**), and then push-pull final amplifier Q5004/Q5005 ( $2 \times$  **2SC3240**), which provides approximately 100 watts of RF output for delivery to the LPF Unit.

On the LPF Unit, RF output from the final amplifier is passed through one of six lowpass filters, a sampling directional coupler, and t/r RL4013 before delivery to the antenna jack. The sampling directional coupler senses forward and reverse power output, which is rectified by D4003 (**ISS106**) and D4002 (**ISS270**), respectively, for return to the ALC and SWR sensing circuitry on the Main Unit. The DC voltages derived from forward and reverse power are applied in combination to op amp Q1034(a) ( $\frac{1}{2}$ -**M5218P**), the output of which is buffered by Q1035 (**2SC458B**) and fed back to the 2nd gate of the transmitter chain's 8.2 MHz IF amplifier Q1023, so that transmitter IF gain is regulated by relative power output, thus preventing overdrive or transmission into an excessive impedance mismatch at the antenna. Detected forward power is also applied to ALC meter driver op amp Q1034(b) ( $\frac{1}{2}$ -**M5218P**) for ALC indication on the panel meter during transmission.

For CW (A1) mode transmission, the PTT line is controlled by the telegraph key, after pulse shaping and delay by dual op amp Q1036 (**M5223P**). Mode selector Q1040 (**M54564**) disables speech input to modulator Q1022 by Q1020 (**BA1A4M**), and enables sidetone audio oscillator Q1028 (**2SC458B**), which is in turn keyed by

# CIRCUIT DESCRIPTION

Q1036 via Q1029 (**BA1A4M**). The resulting keyed audio from the sidetone oscillator is delivered to the audio amplifier on the Display Unit, and then via the PHONE jack to the loudspeaker or headphones. Meanwhile, on the Local Unit, serial mode selection data from the Main Unit activates Q2006 (**2SC458B**) to shift the frequency of USB carrier oscillator crystal X2002, so that the carrier signal delivered to balanced modulator Q1022 on the Main Unit passes unhindered through crystal filter XF8201 on the Filter Unit. The carrier is then mixed to the final transmitting frequency and amplified as described previously for the other modes.

When the optional FM Unit is installed, amplified speech audio from microphone amplifier Q1018-/Q1019 is delivered to IDC (instantaneous deviation control) amplifier Q8003(b) ( $\frac{1}{2}$ -**M5223P**) on the FM Unit, which prevents overdeviation from excessive microphone levels, and is then pre-emphasized and lowpass filtered by Q8003(a), C8021, R8028 and R8029 to suppress out-of-band modulation. The processed audio applied to varactor diode D8005 (**FC53M-5**) to modulate FM carrier VCO Q8004 (**2SC2712GR**), which has a center frequency of 8.2158MHz. The modulated carrier is buffered by Q8005 (**2SC2712GR**) and returned to modulator IC Q1022 on the Main Unit, which has its other input port disabled during FM transmission, so that the 8.2 MHz carrier is passed through for amplification in the same manner as for other modes.

## PLL

The PLL local signal for the receiver 1st local and the transmitter final local is generated by one of four VCOs: Q2028-Q2031 (all **2SC535B**) in conjunction with varactors D2008, D2011, D2013 and D2015 (all **1SV55**). The oscillating frequency is determined primarily by the level of DC voltage applied to the varactors. VCO output is buffered by Q2032 (**2SC535B**, amplified by Q2034 (**2SC2053**) and band-pass filtered by C2148-C2153 and L2014-L2017 before delivery to TX mixer D1055 and RX 1st mixer Q1001/Q1002 on the Main Unit. A sample of the output of the selected VCO is also buffered by Q2022 (**2SC535B**) and delivered to MIX BPF Unit for application to PLL mixer Q7021 (**uPC1037H**), where the sample VCO signal is mixed with a 44.5 MHz PLL local signal

delivered from PLL local VCO Q2010 (**2SC458C**), resulting in a 2.6-32.45 MHz PLL IF signal. This signal is band-pass filtered by T7010-T7014, C7088-C7097 and C7158, amplified by Q7023 (**2SC2620QB**) and returned to the Local Unit for application to the programmable divider section of PLL subsystem IC Q2024 (**CX7925B**), which also includes a reference oscillator/divider and phase detector. The programmable divider section of Q2024 divides the PLL IF signal down to 50 kHz, according to serial frequency data from microcontroller Q3001 (**M50932**) on the Display Unit.

The reference oscillator/divider section of Q2024 generates another 50 kHz reference signal by dividing the signal from 5.4 MHz crystal X2004 by 108. This 50 kHz reference and the 50 kHz signal derived from the PLL IF are applied together to the phase detector section of Q2024, which produces a DC pulse train with average power proportional to any phase difference between the two 50 kHz signals. The pulse train is then smoothed by loop filter Q2026/Q2027 (**2SK184Y/-2SC732TMBL**), producing a DC voltage at a level corresponding to the difference in phase between the divided reference and the VCO signal. This voltage is returned to the varactor diodes in the selected VCO tank circuit, phase locking the VCO to the reference crystal.

The PLL local signal is derived from PLL subloop VCO Q2017/D2005 (**2SK192AGR/FC-53M5**), the 63-72.995 MHz output of which is buffered by Q2016 (**2SC535B**) and then divided by 100 at Q2013 (**M54459L**) and again by 2 at Q2014 (**uPD4013BCP**). The 1/200 divided local signal is low-pass filtered by L2002, L2003 and C2047-C2051 and applied to 1st subloop mixer Q2012 (**SN16913P**), which also receives a 5.4 MHz signal from reference crystal X2004, through subloop PLL subsystem IC Q1018 (**CX7925B**), buffered by Q2015 (**2SC458C**). The 5.715-5.764975 MHz product of these signals is passed through ceramic filter CF2001 (**SFT5.74MA**), buffered by Q2011 (**2SC458C**), and applied to 2nd subloop mixer Q2009 (**SN16913P**) along with a 38.84 MHz signal from crystal oscillator Q2003 (**2SC535B**), buffered by Q2004 (**2SC458C**). The resulting 44.555-44.604975 MHz product is then band-pass filtered by T2001, T2002 and C2032, and buffered by Q2010 before delivery to PLL mixer Q7021 on the Mix BPF Unit.

# CIRCUIT DESCRIPTION

A sample of the buffered 63-72.995 MHz output of the subloop VCO is fed to the programmable divider stage of subloop PLL subsystem IC Q2018 where it is divided down to 5 kHz according to serial data from microcontroller Q3001 on the Display Unit. Another 5 kHz signal is derived from 5.4 MHz crystal X2001, divided by 108 in the reference divider section of Q2018. The two 5 kHz signals are applied to the phase detector section of Q2018, and the resulting pulse train is smoothed by subloop filter Q2019/Q2020 (**2SK184Y/2SC732TMBL**), producing a DC voltage at a level corresponding to the difference in phase between the divided reference and the subloop VCO signals. This voltage is applied to D2005 in the tank circuit of the subloop VCO, phase locking the subloop VCO to crystal X2004.

PLL subsystem ICs Q2018 and Q2024 each provide an indication of whether the PLL is unlocked, at pin 8. These signals are ORed together to unlock switch Q2025, which signals mcu Q3001 on the Display Unit via the "UL" line to disable transmission as long as either loop is not phase-locked.

## CONTROL CIRCUITRY

Major frequency control functions such as memory/vfo tuning, storage and display, and PLL divider control are performed by microcontroller Q3001 (**M50932**) on the Display Unit, at the command of the user via the tuning knob and pushbutton switches on the front panel. Serial data from the mcu is delivered to Main and Local Units via the CK, DATA and LE lines.

On the Main Unit, serial data for the PLL dividers (on the Local Unit), bandpass filters and mode selection are decoded by shift registers Q1041 and Q1042 (**uPD4094**) and BCD-to-Decimal decoder Q1039 (**uPD4028BC**). The resulting binary outputs for bandpass filter selection are buffered and level-shifted by switch Q1038 (**M54563**), while those for transmit/receive and mode selection are buffered and level-shifted by Q1040 (**M54564**).

Mode and band selection serial data from the Main Unit is decoded by shift register Q2001 (**uPD4094BCP**) and level-shifted by Q2002 (**M54564**) to select the active main PLL VCO, and the carrier oscillator required for the selected

mode. Programmable divider data from the Display Unit is applied directly to PLL subsystem ICs Q2018 and Q2024.

4800-baud, TTL-level serial data I/O for external control of the transceiver via the CAT system is provided by mcu pin 24 (input) and 25 (output), accessible from the rear panel jack.

## POWER SUPPLY & REGULATION

13.5V DC is supplied to J03 in the rear panel, and fed through power switch relay RL5001 on the 100W PA Unit to the 13.5V DC bus.

The +9V bus is derived from the 13.5V bus via regulator Q2 (**uPC7808H**) on the main chassis. The -9V bus for the opamps is derived from the 13.5V bus by DC-DC converter IC Q1045 (**IR3M03A**) on the Main Unit. The +9V bus is switched by Q1040 on the Main Unit, under control of the mcu via pins 41 and 42, to provide TX9V and RX9V buses for transmit/receive switches.

# PROGRAMMING

Up to twenty channels in the FT-80C can be programmed with user-specified simplex or split frequencies and mode.

With the transceiver switched off, gently pry the plastic cover from the front panel (Figure 1). This will expose a set of holes giving access to switches underneath, which must be pushed using a sharp tool (such as a toothpick).

## (Simplex Channels)

- 1) Switch the transceiver on, press the switch in hole **A** (Figure 2), if necessary, several times until "VFO A" is displayed.
- 2) Press the **<MODE>** button to select the desired mode for the new channel, and turn the Channel Selector Knob until the desired channel frequency is displayed (press the switch in hole **B** and immediately turn the Channel Selector Knob for 500 kHz tuning steps).
- 3) Press the switch in hole **C** (so that "MR" is displayed) and turn the Channel Selector Knob to select the memory channel number to be programmed.
- 4) Press the switch in hole **A** to return to the programming mode, and then press the switch in hole **E** to store the new frequency and mode data selected in step 2 into the memory channel selected in step 3.

When finished programming, press the switch in hole **C** to return to memory mode, and replace the plastic cover.

## (Semi-Duplex Channels)

- 1) For semi-duplex (split frequency) channels (Channel numbers 1 through 17 only), after performing steps (1) and (2) of the Simplex procedure for the transmitter, press the switch in hole **A** so that "VFO B" is displayed, and repeat the same step (2) for the receiver.
- 2) Press the switch in hole **D** to select split frequency operation (SPLIT is displayed), and then press the switch in hole **E** to store both transmit and receive frequencies into the memory channel.

When finished programming, press the switch in hole **C** to return to memory mode, and replace the plastic cover.

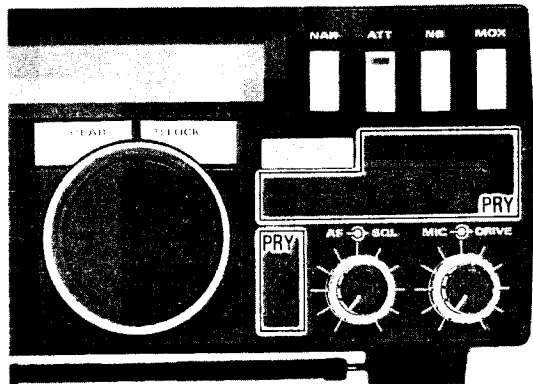


Figure 1

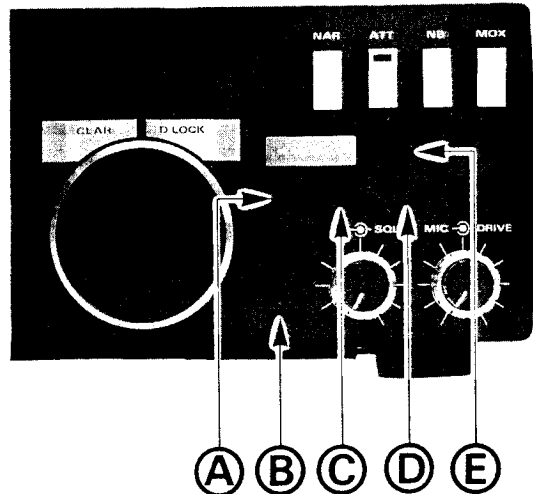


Figure 2

**NOTE**

# ALIGNMENT

## ALIGNMENT NOTES

Service and alignment should be performed only by qualified service personnel, using the proper test equipment as listed below. Warranty claims may be invalidated by unauthorized service attempts.

During alignment, the NAR, ATT and NB buttons should be set to OFF, and the SQL control must be fully counterclockwise, except where specifically stated otherwise. A 50-ohm dummy load must be connected to the antenna jack in all steps calling for transmission (pressing the MOX button). Correct alignment is not possible using an antenna.

To select the frequencies required for alignment, follow steps 1 and 2 of the Channel Programming procedure (for Simplex Channels) on page 27, which will allow you to tune the transceiver with the channel selection knob.

In the following procedures, after completing one step, read the following step to determine whether the same test equipment will be required. If not, remove the test equipment (except the dummy load and wattmeter, if connected) before proceeding.

## SPECIFICATIONS

GENERAL	TRANSMITTER	RECEIVER
<b>Frequency range</b> 1.5-29.999975 MHz, except 7.6-9 MHz and 23.527 ±50 kHz	<b>Emission types</b> LSB, USB (J3E); CW (A1A); AM (A3E) and optionally FM (F3E)	<b>Circuit type</b> CW, SSB, AM: double conversion FM*: triple conversion
<b>Number of channels</b> 20	<b>Power output (+20/-10%)</b> SSB, CW & FM*: 100W PEP/DC, AM: 25W Carrier	<b>Clarifier range</b> ±9.975 kHz
<b>Channel steps</b> SSB & CW: 25 Hz AM: 1 kHz FM*: 5 kHz	<b>SSB Carrier suppression</b> better than 40dB below peak output	<b>Sensitivity (for 10dB S+N/N, exc FM)</b> SSB/CW: 0.5uV AM: 2uV FM*: 0.7uV for 12dB SINAD (above 28MHz)
<b>Frequency stability (0° to +40°C)</b> SSB, CW, AM: ±200 Hz FM: ±300 Hz	<b>Unwanted sideband suppression (SSB)</b> better than 50dB (1 kHz tone)	<b>Squelch sensitivity</b> SSB/CW/AM: 2.0uV above 1.5 MHz, 4.0uV within 0.5-1.5 MHz FM*: 0.32uV
<b>Frequency accuracy</b> SSB, CW, AM: ±200 Hz FM: ±300 Hz	<b>Spurious radiation</b> Harmonic: better than -46dB (within 1.8- 2.5, 3-3.5, 5.5-8, 10-15 and 18-30 MHz) Non-Harmonic: better than -40dB	<b>Intermediate frequencies</b> 47.055MHz, 8.215MHz, 455kHz(FM-only*)
<b>Antenna impedance (nominal)</b> 50 ohms, unbalanced	<b>Audio response</b> less than -6dB from 400 to 2600Hz	<b>Image rejection</b> better than 70dB within 1.5-30MHz
<b>Supply voltage</b> 13.5 V DC ±10% (neg. ground)	<b>3rd order intermodulation distortion</b> better than -25dB (@100W PEP)	<b>IF rejection</b> better than 60dB within 1.5-30MHz
<b>Maximum current consumption</b> 19A (typical, @100W output)	<b>Modulation systems</b> SSB/CW: active balanced modulator AM: early stage (low level) FM*: variable reactance	<b>Selectivity (-6/-60dB)</b> SSB, CW(W), AM(N): 2.2/5 kHz CW(N): 500 Hz/1.8 kHz AM(W): 6/14 kHz; FM(6/50dB)*: 8/19kHz
<b>Dimensions (WHD)</b> 238 x 93 x 238mm (without knobs)	<b>Maximum FM* deviation</b> ±2.5 kHz	<b>Maximum audio power output</b> at least 1.5W into 8 ohms w/10% THD
<b>Weight (approx)</b> 3.5 kg (7.72 lb)	<b>Microphone impedance</b> 500 to 600 ohms	<b>Audio output impedance</b> 4 to 8 ohms

\* FM operation requires optional unit.

Specifications may be subject to change without notice or obligation.

# ALIGNMENT

## Alignment Equipment

Frequency counter with accuracy of 0.1 ppm to 100 MHz

DC voltmeter with at least 10-Megohm input impedance

RF voltmeter with at least 5% accuracy to 100 MHz, high impedance, and ranging from 10 mV to 3 Vrms

AF millivoltmeter

DC milliammeter ranging to 500 mA

RF in-line wattmeter

Resistive dummy load, 50 ohms, 150W; three required for SWR Turndown alignment

RF signal generator covering 1-30 MHz, with calibrated output levels from 5 dB $\mu$  to 100 dB $\mu$

AF signal generator with calibrated output levels from 1 mV to 25 mV

RF sampling coupler ("T")

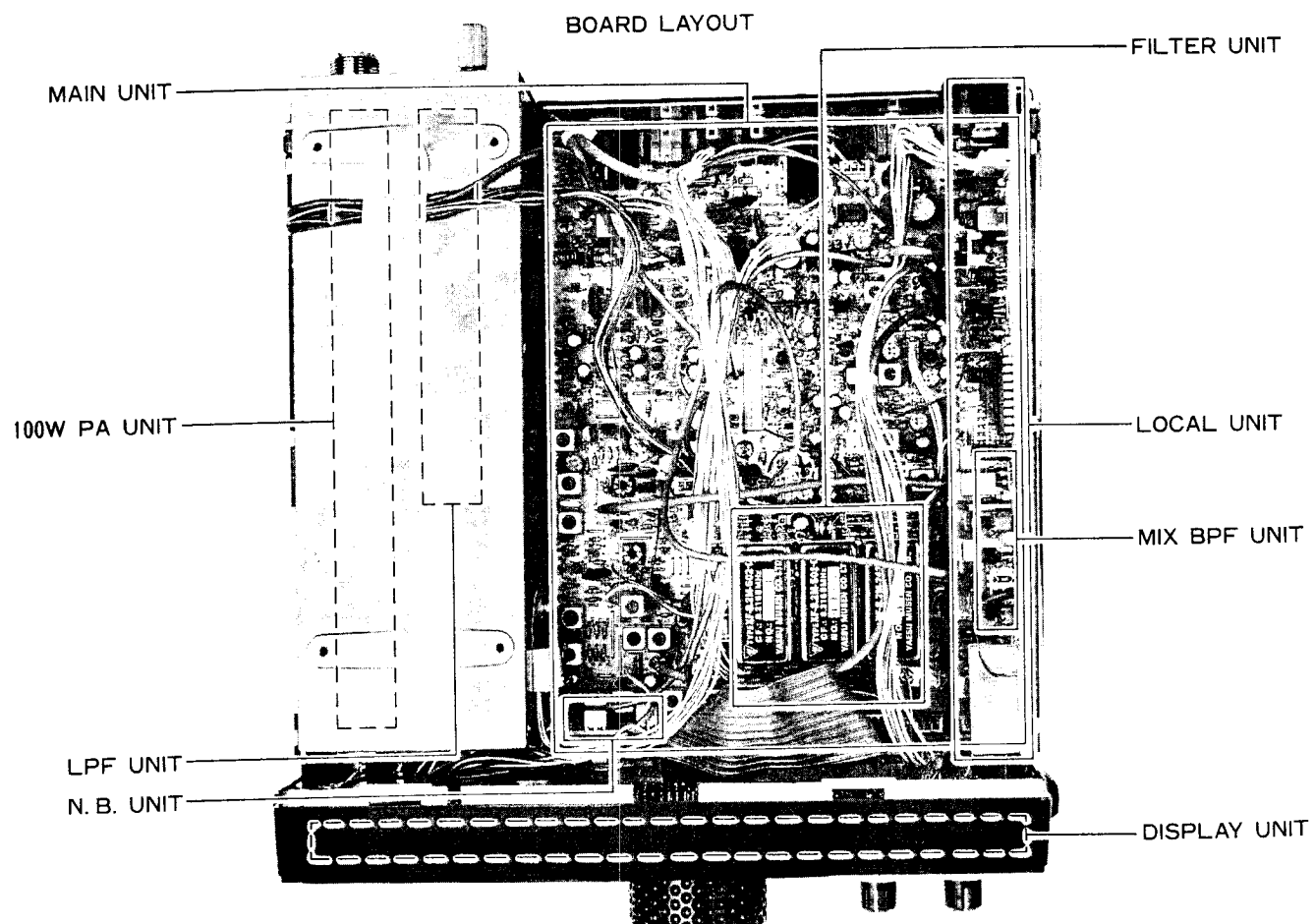
## Additional Alignment Precautions

Correct alignment requires that the ambient temperature be the same as that of the transceiver and test equipment, and that this temperature be held constant between 20 and 30 °C (68 to 86 °F). When the transceiver is brought into the shop from hot or cold air it should be allowed some time for thermal equalization before alignment.

Alignments must only be made with oscillator shields and circuit boards firmly affixed in place. Also, the test equipment must be thoroughly warmed up before beginning.

Alignment values assume a DC supply voltage of 13.5V DC.

Note: Signal levels in dB referred to in the alignment procedure are based on 0dB $\mu$ =0.5uV.



# ALIGNMENT

## I. Local Unit

### A. 2nd Local Overall Check

1. Disconnect TMP plug P2002 from J1022 on the Main Unit.
2. Connect the frequency counter to P2002 and confirm 38.8380 MHz  $\pm 400$  Hz on the counter.
3. Remove the counter and connect a 50-ohm resistor and the RF voltmeter to P2002.
4. Confirm at least 230 mVrms on the voltmeter.
5. Disconnect the resistor and voltmeter, and replace P2002 in J1022.

### B. PLL Subloop VCO

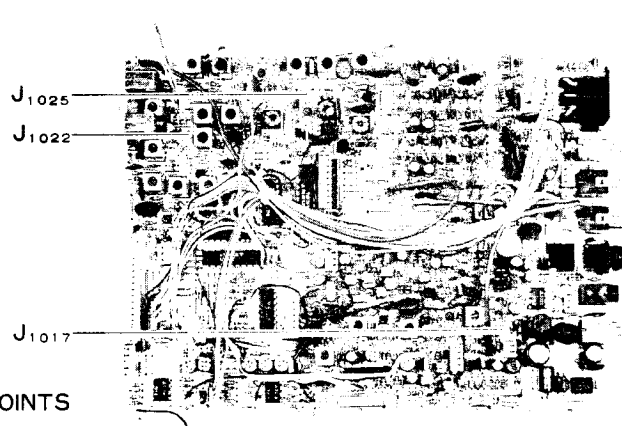
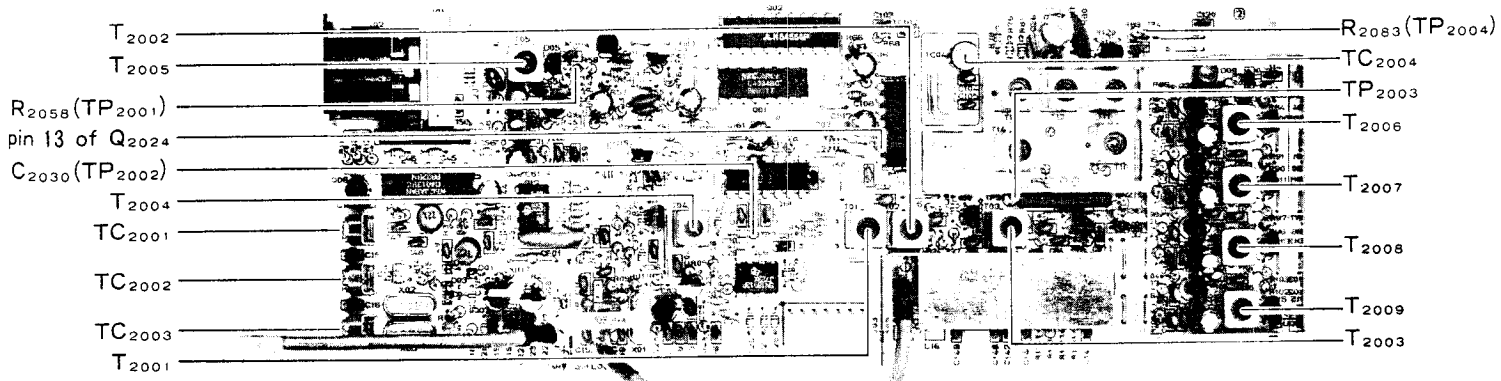
1. Connect the DC voltmeter between the exposed lead of R2058 (TP2001) and chassis ground.
2. Tune the transceiver to 7.0015 MHz, LSB mode.
3. Adjust T2005 for  $2.0 \pm 0.1$ V on the meter.
4. Retune the transceiver to 7.0014 MHz and confirm at least 5.6  $\pm 0.6$ V on the voltmeter.
5. Disconnect the voltmeter.

### C. PLL Subloop BPF

1. Connect the RF voltmeter to the exposed lead of C2030 (TP2002).
2. Tune the transceiver to 7.0265 MHz, LSB mode.
3. Adjust T2004 for peak on the voltmeter (at least 70 mVrms).
4. Move the voltmeter to TP2003, and retune the transceiver to 7.0267 MHz.
5. Adjust T2001-T2003 for peak on the voltmeter (more than 50 mVrms).
6. Disconnect the voltmeter.

### D. PLL Main Loop VCO

1. Connect the DC voltmeter between the exposed lead of R2083 (TP2004) and chassis ground.
2. Referring to the following table, tune the transceiver to each adjustment frequency (MHz), adjust the corresponding transformer for  $1.5 \pm 0.1$ V, retune to the corresponding check frequency and confirm the check voltage on the voltmeter.



# ALIGNMENT

<u>Adjust. Frequency</u>	<u>Adjust. Transformer</u>	<u>Check Freq.</u>	<u>Check Voltage</u>
2.5000	T2006	2.4999	4.5-6.0V
		7.4999	5.0-6.5V
		0.1000	1.5-3.0V
7.5000	T2007	14.4999	5.0-6.5V
14.5000	T2008	21.4999	5.0-6.5V
21.5000	T2009	29.9999	5.0-6.5V

3. Connect the RF voltmeter to pin 13 of Q2024 and tune the transceiver to 29.9999 MHz. Confirm at least 90mVrms on the RF voltmeter.
4. Disconnect the voltmeters.

## E. Reference Oscillator

1. Connect the frequency counter to the exposed lead of C2030 (TP2002).
2. Tune the transceiver to 7.0000 MHz, LSB mode.
3. If the TCXO option is installed, adjust the trimmer accessible through the hole in the TCXO housing, if necessary, for 5.7635 MHz  $\pm 3$  Hz on the counter.
4. If the TCXO option is not installed, adjust TC2004, if necessary, for 5.7635 MHz  $\pm 10$  Hz on the counter.
5. Remove the counter.

## F. Carrier Point

1. Disconnect TMP plug P2001 from J1017 on the Main Unit, and connect the frequency counter to P2001.
2. With the LSB mode selected, adjust TC2003 for 8.2135 MHz  $\pm 10$  Hz on the counter.
3. Select USB mode and adjust TC2002 for 8.2165 MHz  $\pm 10$  Hz on the counter.
4. Select CW mode and set the DRIVE control fully counterclockwise (minimum).
5. Press the MOX button to transmit, and adjust TC2001 for 8.2158 MHz  $\pm 10$  Hz on the counter.
6. Press the MOX button again to return to receive, remove the counter and reconnect P2001 to J1017 (unless performing the next procedure).

## G. Carrier Level

1. Disconnect TMP plug P2003 from J1025 on the Main Unit, and connect a 50-ohm resistor in parallel with the RF voltmeter to P2003.
2. Confirm at least 230 mVrms on the RF voltmeter in all modes.
3. Remove the voltmeter and resistor, and reconnect P2003 to J1025.

## II. Main Unit - Receiver

### A. RX IF, Part I

1. Connect the RF generator to the antenna jack, and the AF voltmeter and an 8-ohm, 3W resistor across the EXT SPKR jack.
2. Tune the transceiver to 14.2000 MHz, USB mode. Set the AF gain to the 10 o'clock position.
3. Tune the RF generator for a 1.5 kHz heterodyne in the receiver, and adjust the injection level for S-7 on the S-meter.
4. Adjust T1003-T1013 for peak on the AF voltmeter, reducing the injection level, if necessary, to keep S-meter deflection near S-7.
5. Leave the test equipment connected for the next three procedures.

### B. S-meter Sensitivity, Part I

1. Connect the RF voltmeter to the emitter of Q1008.
2. Tune the transceiver to 14.0000 MHz, USB mode, and adjust VR1004 for minimum on the voltmeter.
3. Adjust VR1002 so that the S-meter just begins to deflect.
4. Disconnect the voltmeter, and continue with the next procedure.

# ALIGNMENT

## C. RX IF, Part II

1. Set the transceiver to 14.2000 MHz (USB).
2. Tune the RF generator for a 1.5 kHz heterodyne in the receiver, and adjust the injection level for S-7 on the S-meter.
3. Adjust T1003-T1013 for maximum on the S-meter, reducing the injection level, if necessary, to keep S-meter deflection near S-7.
4. Reduce the injection level to +6dBu and adjust VR1001 for S-1 indication.
5. Perform the next procedure.

## D. S-Meter Sensitivity, Part II

Perform the preceding procedure, if not done already.

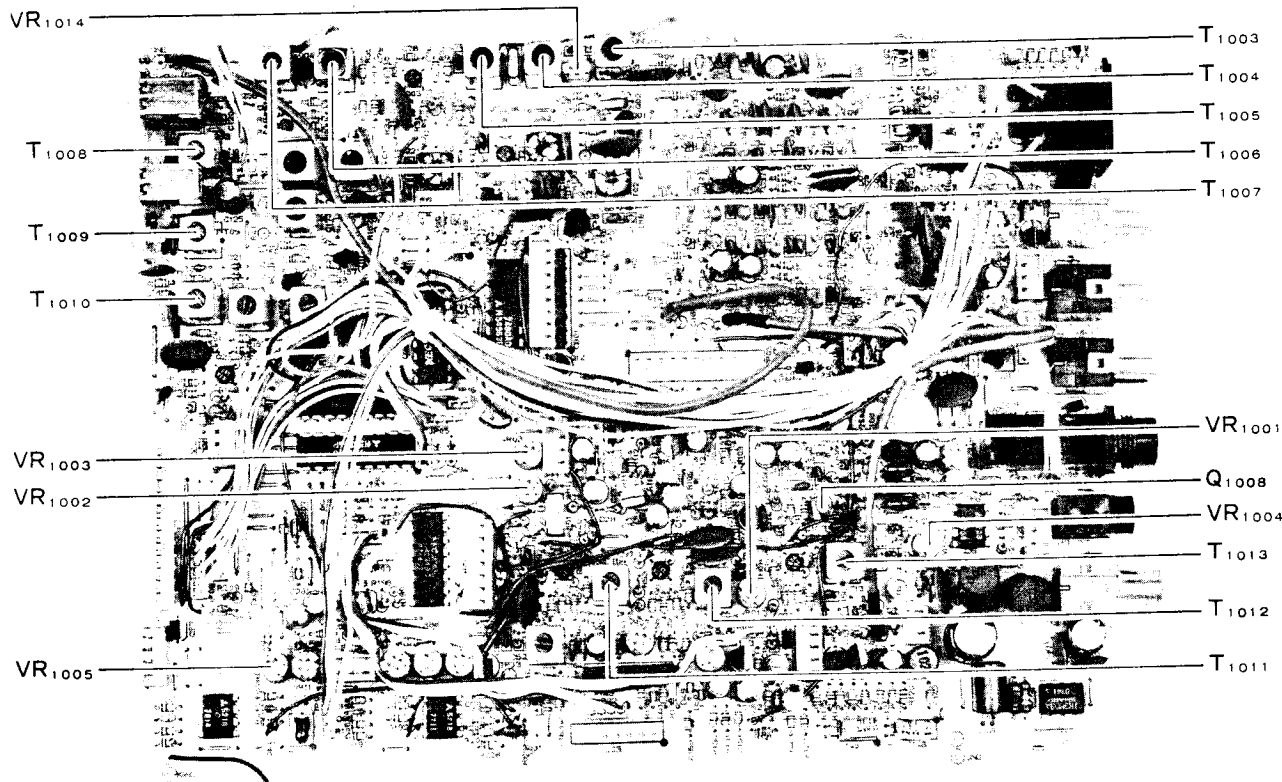
1. Set the RF injection level to +100 dBu and adjust VR1003 for S-meter deflection of 60 dB over S-9.
2. Disconnect the test equipment.

## E. RX 1st Mixer

1. In LSB mode, tune to the internal heterodyne near 7.1 MHz.
2. Adjust VR1014 for best null of the heterodyne.

## F. Noise Squelch

1. Tune to 14.2000 MHz, USB mode, and set the SQL control to the 10 o'clock position.
2. Adjust VR1005 so the squelch just closes when no signal is received.



MAIN UNIT ALIGNMENT POINTS  
(Receiver Section)

# ALIGNMENT

## III. Main Unit, Transmitter

### A. TX IF

1. Connect the dummy load and wattmeter to the antenna jack, and tune to 14.2000 MHz, CW mode.
2. Press the MOX button and set the DRIVE control for 50W output.
3. Adjust T1014-T1019 for peak on the wattmeter, reducing the DRIVE, if necessary, to keep power below 60W output.
4. Press the MOX button again to return to receive.

### B. ALC & PO Meter Sensitivity

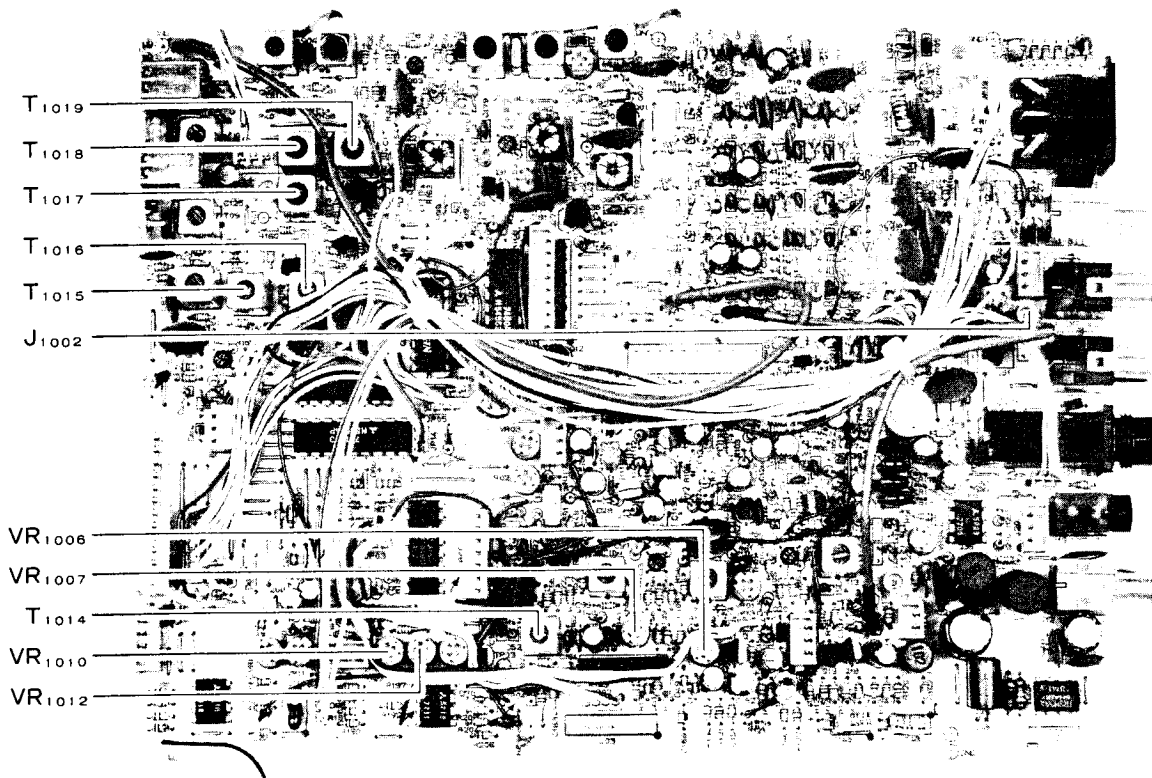
1. With the dummy load and wattmeter connected to the antenna jack, and tuned to 14.2000 MHz, CW mode, set the DRIVE control fully clockwise.
2. Press the MOX button and adjust VR1010 for 100W output, and then VR1012 for S-meter deflection to "8" on the PO scale, repeating both adjustments alternately several times.

### C. SSB Carrier Balance

1. With the dummy load and wattmeter connected to the antenna jack, and tuned to 14.2000 MHz, USB mode, set the MIC gain fully counterclockwise.
2. Connect the RF voltmeter to J1002.
3. Press the MOX button and adjust VR1007 for minimum on the voltmeter.
4. Press the MOX button again to return to receive, and disconnect the voltmeter.

### D. AM Carrier Level

1. With the dummy load and wattmeter connected to the antenna jack, and tuned to 14.2000 MHz, AM mode, set the MIC gain fully counterclockwise.
2. Preset VR1006 fully clockwise.
3. Press the MOX button and set the DRIVE control for 80W output.
4. Adjust VR1006 for 20W output.
5. Press the MOX button again to return to receive, and remove the test equipment.

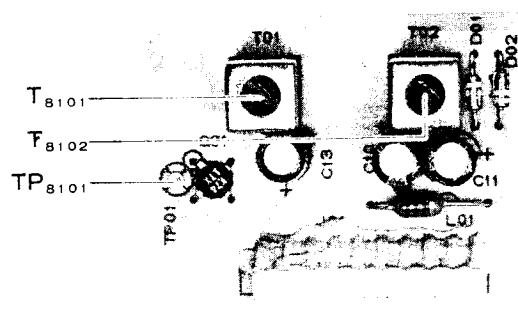


MAIN UNIT ALIGNMENT POINTS  
(Transmitter Section)

# ALIGNMENT

## IV. Noise Blanker Unit

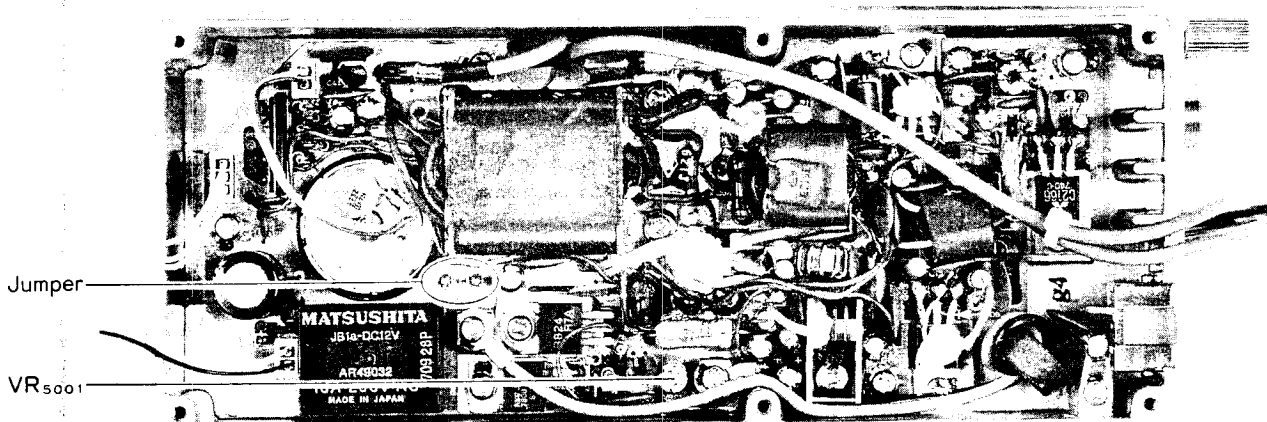
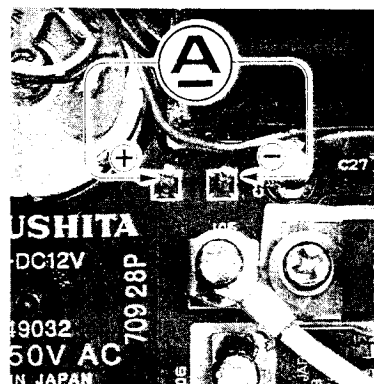
1. Connect the RF generator to the antenna jack, and the DC voltmeter between TP8101 and chassis ground.
2. Tune the transceiver and RF generator to 14.2000 MHz, and inject 40 dBu with no modulation.
3. Press the NB switch and select the USB mode.
4. Adjust T8101 and T8102 for minimum deflection on the voltmeter.
5. Disconnect the test equipment.



NB UNIT ALIGNMENT POINTS

## V. 100W PA Unit (Idling Current)

1. Temporarily remove the jumper indicated below, and connect the DC milliammeter (set to 500 mA range) in its place.
2. Set the transceiver to USB mode, and set the MIC gain fully counterclockwise.
3. Press the MOX button and adjust VR5001 for 200 ±50 mA on the milliammeter.
4. Press the MOX button again to return to receive, remove the milliammeter and reinstall the jumper.

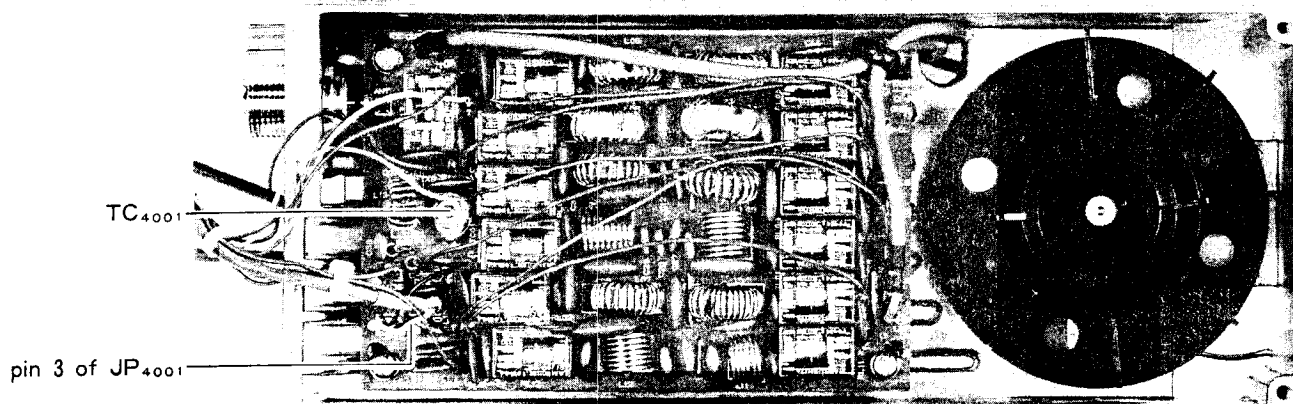


100W PA UNIT ALIGNMENT POINTS

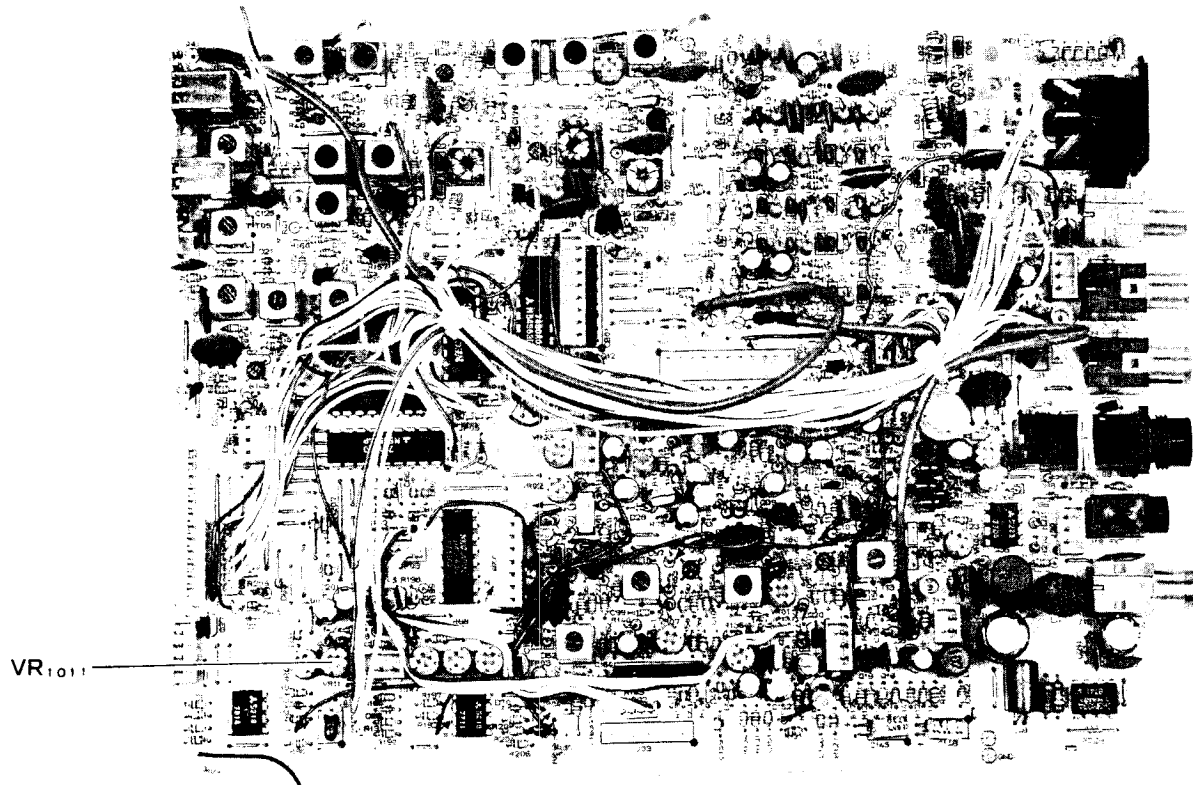
# ALIGNMENT

## VI. LPF Unit (CM Coupler Balance)

1. Connect the dummy load to the antenna jack, and the DC voltmeter between pin 3 of JP4001 and chassis ground.
2. Tune to 14.2000 MHz, CW mode, and set the DRIVE control fully clockwise.
3. Press the MOX button and adjust TC4001 for minimum deflection on the voltmeter.
4. Press the MOX button again to return to receive, and remove the test equipment.



LPF UNIT ALIGNMENT POINTS



MAIN UNIT ALIGNMENT POINT  
(AFP Section)

# PARTS LIST

MAIN CHASSIS		
Q01	G1090778 G1090294 Q9000192 Q9000125	IC IC Thermal Gasket Insulator
Q02	J60800097 J60800098	Potentiometer Potentiometer
VRO1	K19149025	Ceramic Cap.
VRO2	K13179009 K10176102 K13179008 K19149025	Ceramic Cap. Ceramic Cap. Ceramic Cap. Ceramic Cap.
C01	J60800097 J60800098	10KA/10KB 10KB/10KB
C02	K19149025	0.1uF
C03	K13179009	0.047uF
C04	K10176102	0.001uF
C05	K13179008 K19149025	0.01uF 0.1uF
L01	L9190010 L9190047	Toroidal Core Toroidal Core
L02		3A Ri 9.3X4.8-5 KQ-1 15-8-7
M01	M0290057	Meter
M001	M2190004 R0124080A	Fan Motor Fan Motor Bracket
SPO1	M4090030	Fan Blades
J01	P1090194	Loudspeaker
J02	P0090158	SS-57
J03	P0090026	FM-MR-M2 FM-214-8SS(A) QS-1B4M
TB01	Q9000078	Antenna Socket Mic Socket PS(13.5VDC) Socket Grounding Post
P01	T9205617	BP-19
P03	T9205618	Wire Assy w/PO2
P05	T9315504	Wire Assy w/PO4
P07	T9205619	Wire Assy w/PO6
P08	T9205620	Wire Assy
P09	T9205621	Wire Assy
P10	T9205622	Wire Assy
P11	T9205623A	Wire Assy
P12	T9205624A	Wire Assy
P13	T9205625	Wire Assy
P14	T9311301B	Wire Assy
P15	T9317811 T9317825	Wire Assy Wire Assy
R3510941	Front Panel	
R3123790	Display Filter	
R3123800A R3124190 R3123830 R3123840	Knob (Tuning) Rubber Knur Knobs (AF, MIC) Knobs (SQL, DRIVE)	

Q01	G1090778 G1090294 Q9000192 Q9000125	IC IC Thermal Gasket Insulator	R3123850A R3123870A R3123891 R3124020A R3124030B R3124040B R3124050A	Button (CLAR) Button (D LOCK) Button (MODE) Button (POWER) Button (NAR) Button (ATT) Button (NB, MOX)
VRO1	K19149025	Ceramic Cap.	R3512400A R3128400	Switch Cover Switch Cover
VRO2	K13179009 K10176102 K13179008 K19149025	Ceramic Cap. Ceramic Cap. Ceramic Cap. Ceramic Cap.	R0805150A R0805160A R5512410	Top Cover Bottom Cover Side Sash
C01	J60800097 J60800098	10KA/10KB 10KB/10KB	R0510960 R0510970A R4804670B	Heatsink Cover Heatsink Cover Heatsink
C02	K19149025	0.1uF	R0125890 R0124060 R0126000	Speaker Clamp Speaker Clamp Clamp
C03	K13179009	0.047uF	R7125830 R7125230 R7125850	Mylar Sheet Fiber Insulator Fiber Insulator
C04	K10176102	0.001uF	R3124800	Diffusor
C05	K13179008 K19149025	0.01uF 0.1uF	R7049015	Speaker Net
L01	L9190010 L9190047	Toroidal Core Toroidal Core	R3100700 R0100690A	Foot Wire Stand
L02		3A Ri 9.3X4.8-5 KQ-1 15-8-7	R7125160 R7125170 R7125430 R7125450 R7125460 R7125630 R7125631 R7125900 R7129010	Sponge 8x9x4 Sponge 8x8x6 Sponge 15x6x4 Sponge 10x6x4 Sponge 8x6x8 Sponge 7x7x50 w/Double Sided Adhesive Tape Sponge 7x7x50 w/o Double Sided Adhesive Tape Sponge 24x10x4 Rubber 10x10x10.5
M01	M0290057	Meter	R0116420	Ground Lug Terminal
M001	M2190004 R0124080A	Fan Motor Fan Motor Bracket	R3126040 S4000041 R6100980A	Rubber Foot Rubber Foot (RK-16) Nut for Phone Jack
SPO1	M4090030	Fan Blades	R7126400 R7126410 R7126640	Pheno1 Fiber Sheet

# PARTS LIST

D1005	G2090340	I	S	S	8	S
D1006	G2090340	Diode				
D1007	G2090340	Diode				
D1008	G2090340	Diode				
D1009	G2090340	Diode				
D1010	G2090340	Diode				
D1011	G2090340	Diode				
D1012	G2090340	Diode				
D1013	G2090340	Diode				
D1014	G2090340	Diode				
D1015	G2090340	Diode				
D1016	G2090340	Diode				
D1017	G2090340	Diode				
D1018	G2090340	Diode				
D1019	G2060004	Diode				
D1021	G2060004	Diode				
D1022	G2060004	Diode				
D1023	G2060004	Diode				
D1024	G2090408	Diode				
D1025	G2090244	Diode				
D1026	G2090244	Diode				
D1027	G2090244	Diode				
D1028	G2060004	Diode				
D1029	G2060004	Diode				
D1030	G2060004	Diode				
D1031	G2060004	Diode				
D1032	G2060004	Diode				
D1033	G2060004	Diode				
D1034	G2060004	Diode				
D1035	G2090244	Diode				
D1036	G2090244	Diode				
D1037	G2090244	Diode				
D1038	G2090244	Diode				
D1039	G2090408	Diode				
D1040	G2090408	Diode				
D1041	G2090408	Diode				
D1042	G2060004	Diode				
D1044	G2090408	Diode				
D1045	G2060004	Diode				
D1046	G2060004	Diode				
D1047	G2060004	Diode				
D1048	G2060004	Diode				
D1049	G2060004	Diode				
D1050	G2060004	Diode				
D1051	G2060004	Diode				
D1052	G2090408	Diode				
D1053	G2090408	Diode				
D1054	G2090408	Diode				
D1055	G2090135	Diode				
D1056	G2090340	Diode				
D1057	G5090340	Diode				
D1058	G9090007	Diode				
D1059	G2090229	Diode				
D1060	G2090229	Diode				
D1061	G2060004	Diode				
D1062	G2060004	Diode				
D1063	G2060004	Diode				
D1064	G2090408	Diode				
D1065	G2060004	Diode				
D1066	G2090408	Diode				
D1067	G2090118	Diode				
D1068	G2060004	Diode				

MAIN UNIT		PCB with components w/ NB UNIT		PCB with components w/o NB UNIT	
CP1253003		Printed Circuit Board			
F9942900B					
Q1001	G3801250	FET		2SK125	
Q1002	G3801250	FET		2SK125	
Q1003	G4800740L	FET		3SK74L	
Q1004	G3802410Y	FET		2SK241Y	
Q1005	G4800740L	FET		3SK74L	
Q1006	G4800740L	FET		3SK74L	
Q1007	G4800740L	FET		3SK74L	
Q1008	G3304580B	Transistor		2SC458B	
Q1009	G3304580B	Transistor		2SC458B	
Q1010	G3801040J	FET		2SK104J	
Q1011	G3801921G	FET		2SK192AGR	
Q1012	G3107331P	Transistor		2SA733AP	
Q1013	G3090074	Transistor		BA1A4M	
Q1014	G10906333	IC		M5218P	
Q1015	G3304580B	Transistor		2SC458B	
Q1016	G3304580B	Transistor		2SC458B	
Q1017	G3090077	Transistor		BA1L3Z	
Q1018	G3304580B	Transistor.		2SA458B	
Q1019	G3304580B	Transistor.		2SA458B	
Q1020	G3090074	Transistor		BA1A4M	
Q1021	G3304580B	Transistor		2SC458B	
Q1022	G1090101	IC		uPC1037H	
Q1023	G4800740L	FET		3SK74L	
Q1024	G3802410Y	FET		2SK241Y	
Q1025	G3802410Y	FET		2SK241Y	
Q1026	G3305350B	Transistor		2SC535B	
Q1027	G3801250	FET		2SK125	
Q1028	G3304580B	Transistor		2SC458B	
Q1029	G3090074	Transistor		BA1A4M	
Q1030	G3090074	Transistor		BA1A4M	
Q1031	G3090078	Transistor		DTA143ES	
Q1032	G3320530	Transistor		2SC2053	
Q1033	G3090074	Transistor		BA1A4M	
Q1034	G10906333	IC		M5218P	
Q1035	G3304584B	Transistor		2SC458BTZ	
Q1036	G1090749	IC		N5223P	
Q1037	G3090074	Transistor		BA1A4M	
Q1038	G1090721	IC		M54563P	
Q1039	G1090657	IC		uPD4028BC	
Q1040	G1090836	IC		M54564P	
Q1041	G1090297	IC		uPD4094BC	
Q1042	G1090297	IC		uPD4094BC	
Q1043	G3090078	Transistor		DTA143ES	
Q1044	G34066691	Transistor		2SD669A	
Q1045	G1090837	IC		I3RM03A	
Q1046	G3090074	Transistor		BA1A4M	
Q1047	G3304580B	Transistor		2SC458B	
Q1048	G3090077	Transistor		BA1L3Z	
Q1049	G3304580B	Transistor		2SC458B	
D1001	G2090340	Diode		ISS83	
D1002	G2090340	Diode		ISS83	
D1003	G2090340	Diode		ISS83	
D1004	G2090340	Diode		ISS83	

# PARTS LIST

D1069	G2090408	Diode	1SS270			1/6W	PJ
D1070	G2060004	Diode	1SS270TJ			1/6W	PJ
D1071	G2060004	Diode	1SS270TJ			1/6W	PJ
D1072	G2090408	Diode	1SS270			1/6W	PJ
D1073	G2090408	Diode	1SS270			1/6W	PJ
D1074	G2090408	Diode	1SS270			1/6W	PJ
D1075	G2090408	Diode	1SS270			1/6W	PJ
D1076	G2090408	Diode	1SS270			1/6W	PJ
D1077	G2090408	Diode	1SS270			1/6W	PJ
D1078	G2090408	Diode	1SS270			1/6W	PJ
D1079	G2090408	Diode	1SS270TJ			1/6W	PJ
D1080	G2060004	Diode	1SS270TJ			1/6W	PJ
D1081	G2090408	Diode	1SS270			1/6W	PJ
D1082	G2060004	Diode	1SS270TJ			1/6W	PJ
D1083	G2060004	Diode	1SS270TJ			1/6W	PJ
D1084	G2060004	Diode	1SS270TJ			1/6W	PJ
D1085	G2060004	Diode	1SS270TJ			1/6W	PJ
D1086	G2090002	Diode	1OD10			1/6W	PJ
D1087	G2060004	Diode	1SS270TJ			1/6W	PJ
D1088	G2090408	Diode	1SS270			1/6W	PJ
D1089	G2090408	Diode	1SS270			1/6W	PJ
D1090	G2090340	Diode	1SS83			1/6W	PJ
D1091	G2090408	Diode	1SS270			1/6W	PJ
D1093	G2060004	Diode	1SS270TJ			1/6W	PJ
D1094	G2090408	Diode	1SS270			1/6W	PJ
D1097	G2060004	Diode	1SS270TJ			1/6W	PJ
D1098	G2060004	Diode	1SS270			1/6W	PJ
D1099	G2090226	Diode	H24C3			1/6W	PJ
D1100	G2090408	Diode	1SS270			1/6W	PJ
D1101	G2090408	Diode	1SS270			1/6W	PJ
TH1001	G9090010	Thermistor	112302-2			1/6W	PJ
TH1002	G90900008	Thermistor	112102-2			1/6W	PJ
TH1003	G9090015	Thermistor	SDT-100			1/6W	PJ
TH1004	G90900039	Thermistor	112152-2			1/6W	PJ
XF1001	H1102090	Crystal Filter	47M15AU			1/6W	PJ
R1001	J01225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1002	J01225560	Carbon Film Res.	56 ohm			1/6W	PJ
R1003	J02225102	Carbon Film Res.	1K ohm			1/6W	PJ
R1004	J01225102	Carbon Film Res.	1K ohm			1/6W	PJ
R1005	J01225102	Carbon Film Res.	1K ohm			1/6W	PJ
R1006	J01225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1007	J02245471	Carbon Film Res.	470 ohm			1/6W	PJ
R1008	J02245101	Carbon Film Res.	100 ohm			1/6W	PJ
R1009	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1010	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1011	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1012	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1013	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1014	J01225101	Carbon Film Res.	120 ohm			1/6W	PJ
R1015	J01225101	Carbon Film Res.	390 ohm			1/6W	PJ
R1016	J01225101	Carbon Film Res.	100K ohm			1/6W	PJ
R1017	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1018	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1019	J01225121	Carbon Film Res.	120 ohm			1/6W	PJ
R1020	J01225391	Carbon Film Res.	470 ohm			1/6W	PJ
R1022	J01225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1023	J02225104	Carbon Film Res.	470 ohm			1/6W	PJ
R1024	J01225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1025	J01225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1027	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1030	J01225393	Carbon Film Res.	39K ohm			1/6W	PJ
R1031	J01225633	Carbon Film Res.	68K ohm			1/6W	PJ
R1032	J01225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1033	J01225684	Carbon Film Res.	680K ohm			1/6W	PJ
R1034	J01225272	Carbon Film Res.	2.7K ohm			1/6W	PJ
R1035	J01225153	Carbon Film Res.	1.5K ohm			1/6W	PJ
R1036	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1037	J01225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1038	J01225560	Carbon Film Res.	56 ohm			1/6W	PJ
R1039	J01225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1042	J01225682	Carbon Film Res.	6.8K ohm			1/6W	PJ
R1043	J01225472	Carbon Film Res.	4.7K ohm			1/6W	PJ
R1044	J01225331	Carbon Film Res.	330 ohm			1/6W	PJ
R1045	J02225331	Carbon Film Res.	330 ohm			1/6W	PJ
R1046	J02225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1047	J02225681	Carbon Film Res.	180K ohm			1/6W	PJ
R1048	J02225184	Carbon Film Res.	470 ohm			1/6W	PJ
R1049	J01225471	Carbon Film Res.	10K ohm			1/6W	PJ
R1050	J01225151	Carbon Film Res.	150 ohm			1/6W	PJ
R1051	J02225101	Carbon Film Res.	150 ohm			1/6W	PJ
R1052	J01225153	Carbon Film Res.	15K ohm			1/6W	PJ
R1053	J02225273	Carbon Film Res.	27K ohm			1/6W	PJ
R1054	J02225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1055	J02225471	Carbon Film Res.	470 ohm			1/6W	PJ
R1056	J01225151	Carbon Film Res.	220 ohm			1/6W	PJ
R1057	J02225101	Carbon Film Res.	100 ohm			1/6W	PJ
R1058	J01225153	Carbon Film Res.	15K ohm			1/6W	PJ
R1060	J01225393	Carbon Film Res.	39K ohm			1/6W	PJ
R1061	J01225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1062	J01225221	Carbon Film Res.	68K ohm			1/6W	PJ
R1063	J02225221	Carbon Film Res.	1K ohm			1/6W	PJ
R1064	J02225101	Carbon Film Res.	100K ohm			1/6W	PJ
R1065	J01225153	Carbon Film Res.	100K ohm			1/6W	PJ
R1066	J01225333	Carbon Film Res.	33K ohm			1/6W	PJ
R1067	J01225683	Carbon Film Res.	2.2K ohm			1/6W	PJ
R1068	J02225102	Carbon Film Res.	1K ohm			1/6W	PJ
R1069	J02225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1070	J02225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1071	J01225101	Carbon Film Res.	6.8K ohm			1/6W	PJ
R1072	J02225682	Carbon Film Res.	4.7K ohm			1/6W	PJ
R1073	J02225472	Carbon Film Res.	1.5M ohm			1/6W	PJ
R1074	J02225155	Carbon Film Res.	10K ohm			1/6W	PJ
R1075	J02225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1076	J02225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1077	J02225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1078	J02225473	Carbon Film Res.	47K ohm			1/6W	PJ
R1079	J02225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1080	J02225102	Carbon Film Res.	560K ohm			1/6W	PJ
R1081	J02225152	Carbon Film Res.	100K ohm			1/6W	PJ
R1082	J01225103	Carbon Film Res.	4.7K ohm			1/6W	PJ
R1083	J01225103	Carbon Film Res.	100K ohm			1/6W	PJ
R1084	J01225682	Carbon Film Res.	6.8K ohm			1/6W	PJ
R1085	J01225392	Carbon Film Res.	3.9K ohm			1/6W	PJ
R1086	J01225225	Carbon Film Res.	2.2M ohm			1/6W	PJ
R1087	J01225103	Carbon Film Res.	10K ohm			1/6W	PJ
R1088	J01225564	Carbon Film Res.	1.5K ohm			1/6W	PJ
R1089	J01225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1090	J01225472	Carbon Film Res.	100K ohm			1/6W	PJ
R1091	J01225104	Carbon Film Res.	100K ohm			1/6W	PJ
R1092	J01225225	Carbon Film Res.	2.2K ohm			1/6W	PJ
R1093	J01225103	Carbon Film Res.	4.7K ohm			1/6W	PJ
R1094	J01225103	Carbon Film Res.	100K ohm			1/6W	PJ
R1095	J01225222	Carbon Film Res.	2.2K ohm			1/6W	PJ
R1096	J01225472	Carbon Film Res.	22K ohm			1/6W	PJ
R1097	J02225223	Carbon Film Res.	470 ohm			1/6W	PJ
R1098	J01225471	Carbon Film Res.	4.7K ohm			1/6W	PJ
R1099	J02225472	Carbon Film Res.	4.7K ohm			1/6W	PJ

# PARTS LIST

R1100	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ	R1170	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ
R1101	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ	R1172	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ
R1102	J01225682	Carbon Film Res.	6.8k ohm	1/6W	PJ	R1173	J02225333	Carbon Film Res.	33k ohm	1/6W	UJ
R1103	J01225682	Carbon Film Res.	6.8k ohm	1/6W	PJ	R1174	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1104	J02225682	Carbon Film Res.	6.8k ohm	1/6W	PJ	R1175	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1105	J01225154	Carbon Film Res.	150k ohm	1/6W	PJ	R1176	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1106	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1177	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1107	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ	R1178	J01225331	Carbon Film Res.	330 ohm	1/6W	PJ
R1108	J02225103	Carbon Film Res.	10k ohm	1/6W	UJ	R1179	J02225224	Carbon Film Res.	220k ohm	1/6W	UJ
R1109	J01225223	Carbon Film Res.	22k ohm	1/6W	PJ	R1180	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ
R1110	J02225683	Carbon Film Res.	68k ohm	1/6W	PJ	R1181	J02225101	Carbon Film Res.	100 ohm	1/6W	UJ
R1111	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1182	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ
R1112	J02225332	Carbon Film Res.	3.3k ohm	1/6W	UJ	R1183	J01225681	Carbon Film Res.	680 ohm	1/6W	PJ
R1113	J02225220	Carbon Film Res.	22 ohm	1/6W	PJ	R1184	J01225152	Carbon Film Res.	1.5k ohm	1/6W	PJ
R1114	J02225102	Carbon Film Res.	1k ohm	1/6W	PJ	R1185	J02225479	Carbon Film Res.	4.7 ohm	1/6W	UJ
R1115	J02225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1186	J02225181	Carbon Film Res.	180 ohm	1/6W	UJ
R1116	J01225332	Carbon Film Res.	3.3k ohm	1/6W	PJ	R1187	J01225391	Carbon Film Res.	390 ohm	1/6W	PJ
R1117	J02225472	Carbon Film Res.	4.7k ohm	1/6W	PJ	R1188	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ
R1119	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ	R1189	J01225221	Carbon Film Res.	220 ohm	1/6W	PJ
R1120	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ	R1190	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ
R1121	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1191	J01225104	Carbon Film Res.	100k ohm	1/6W	PJ
R1122	J01225223	Carbon Film Res.	22k ohm	1/6W	PJ	R1192	J01225104	Carbon Film Res.	10k ohm	1/6W	UJ
R1123	J01225331	Carbon Film Res.	330 ohm	1/6W	PJ	R1193	J02225103	Carbon Film Res.	10k ohm	1/6W	PJ
R1124	J01225153	Carbon Film Res.	1.5k ohm	1/6W	PJ	R1194	J01225823	Carbon Film Res.	82k ohm	1/6W	PJ
R1125	J01225222	Carbon Film Res.	2.2k ohm	1/6W	PJ	R1195	J02225562	Carbon Film Res.	5.6k ohm	1/6W	UJ
R1126	J01225151	Carbon Film Res.	100 ohm	1/6W	PJ	R1197	J01225154	Carbon Film Res.	150k ohm	1/6W	PJ
R1127	J01225221	Carbon Film Res.	220 ohm	1/6W	PJ	R1198	J02225473	Carbon Film Res.	47k ohm	1/6W	UJ
R1130	J02225222	Carbon Film Res.	2.2k ohm	1/6W	UJ	R1200	J02225103	Carbon Film Res.	10k ohm	1/6W	UJ
R1131	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1201	J02225105	Carbon Film Res.	1M ohm	1/6W	UJ
R1132	J01225473	Carbon Film Res.	47k ohm	1/6W	PJ	R1202	J02225333	Carbon Film Res.	33k ohm	1/6W	UJ
R1133	J01225473	Carbon Film Res.	15k ohm	1/6W	PJ	R1203	J01225223	Carbon Film Res.	22k ohm	1/6W	PJ
R1134	J01225681	Carbon Film Res.	680 ohm	1/6W	PJ	R1204	J01225334	Carbon Film Res.	330k ohm	1/6W	PJ
R1135	J01225221	Carbon Film Res.	220 ohm	1/6W	PJ	R1206	J01225104	Carbon Film Res.	100k ohm	1/6W	PJ
R1136	J02225102	Carbon Film Res.	100 ohm	1/6W	PJ	R1208	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1137	J01225102	Carbon Film Res.	47k ohm	1/6W	PJ	R1209	J02225562	Carbon Film Res.	5.6k ohm	1/6W	UJ
R1138	J01225153	Carbon Film Res.	15k ohm	1/6W	PJ	R1210	J01225153	Carbon Film Res.	15k ohm	1/6W	UJ
R1139	J01225104	Carbon Film Res.	100k ohm	1/6W	PJ	R1211	J02225104	Carbon Film Res.	100k ohm	1/6W	UJ
R1140	J02225222	Carbon Film Res.	2.2k ohm	1/6W	UJ	R1212	J01225221	Carbon Film Res.	220 ohm	1/6W	PJ
R1141	J01225102	Carbon Film Res.	1k ohm	1/6W	PJ	R1213	J02225103	Carbon Film Res.	10k ohm	1/6W	PJ
R1142	J01225101	Carbon Film Res.	1k ohm	1/6W	PJ	R1214	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ
R1143	J01225102	Carbon Film Res.	15k ohm	1/6W	PJ	R1216	J02225472	Carbon Film Res.	4.7k ohm	1/6W	UJ
R1144	J01225223	Carbon Film Res.	100k ohm	1/6W	PJ	R1217	J01225104	Carbon Film Res.	100k ohm	1/6W	UJ
R1145	J01225102	Carbon Film Res.	2.2k ohm	1/6W	PJ	R1218	J01225823	Carbon Film Res.	82k ohm	1/6W	PJ
R1146	J01225221	Carbon Film Res.	1k ohm	1/6W	PJ	R1219	J02225222	Carbon Film Res.	2.2k ohm	1/6W	PJ
R1147	J01225331	Carbon Film Res.	100 ohm	1/6W	PJ	R1220	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ
R1148	J02225272	Carbon Film Res.	1.5k ohm	1/6W	PJ	R1221	J02225221	Carbon Film Res.	10k ohm	1/6W	PJ
R1149	J01225332	Carbon Film Res.	100k ohm	1/6W	PJ	R1222	J02225221	Carbon Film Res.	220 ohm	1/6W	PJ
R1150	J01225101	Carbon Film Res.	1k ohm	1/6W	PJ	R1223	J02225221	Carbon Film Res.	220 ohm	1/6W	PJ
R1151	J02225221	Carbon Film Res.	220 ohm	1/6W	UJ	R1224	J02225221	Carbon Film Res.	220 ohm	1/6W	PJ
R1152	J01225472	Carbon Film Res.	330 ohm	1/6W	PJ	R1225	J02225221	Carbon Film Res.	10k ohm	1/6W	PJ
R1153	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1226	J01225102	Carbon Film Res.	100 ohm	1/6W	PJ
R1154	J01225681	Carbon Film Res.	3.3k ohm	1/6W	PJ	R1227	J01225103	Carbon Film Res.	10k ohm	1/6W	UJ
R1155	J01225223	Carbon Film Res.	220k ohm	1/6W	PJ	R1230	J202494046	Carbon Film Res.	8.87k ohm	1/4W	UJ
R1156	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1231	J20249102	Carbon Film Res.	1.43k ohm	1/4W	UJ
R1157	J01225224	Carbon Film Res.	220 ohm	1/6W	PJ	R1232	J02225471	Carbon Film Res.	100k ohm	1/6W	PJ
R1158	J01225471	Carbon Film Res.	4.7k ohm	1/6W	PJ	R1233	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ
R1159	J01225471	Carbon Film Res.	100 ohm	1/6W	PJ	R1234	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ
R1160	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1235	J02225473	Carbon Film Res.	47k ohm	1/6W	UJ
R1161	J01225101	Carbon Film Res.	100 ohm	1/6W	PJ	R1236	J02225103	Carbon Film Res.	10k ohm	1/6W	UJ
R1162	J01225223	Carbon Film Res.	22k ohm	1/6W	PJ	R1237	J01225471	Carbon Film Res.	470 ohm	1/6W	PJ
R1163	J02225221	Carbon Film Res.	220 ohm	1/6W	PJ	R1238	J02225104	Carbon Film Res.	100k ohm	1/6W	PJ
R1167	J01225470	Carbon Film Res.	47 ohm	1/6W	PJ	R1239	J01225473	Carbon Film Res.	47k ohm	1/6W	PJ
R1168	J01225103	Carbon Film Res.	10k ohm	1/6W	PJ	R1240	J01225561	Carbon Film Res.	560 ohm	1/6W	PJ
R1169	J01225680	Carbon Film Res.	68 ohm	1/6W	PJ						

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R1241	J01225683	Carbon Film Res.	68k ohm	1/6W	16V	Y
R1242	J01225102	Carbon Film Res.	1k ohm	1/6W	50V	SL
R1243	J02225152	Carbon Film Res.	1.5k ohm	1/6W	16V	Y
R1244	J01225221	Carbon Film Res.	220 ohm	1/6W	50V	SL
R1245	J02225104	Carbon Film Res.	100k ohm	1/6W	120PF	SL
R1246	J02225102	Carbon Film Res.	1k ohm	1/6W	27PF	SL
VR1001	J51745472	POT.	4.7k ohm	B	33PF	SL
VR1002	J51745103	POT.	10k ohm	B	0.01uF	SL
VR1003	J51745105	POT.	1M ohm	B	10uF	SL
VR1004	J51745102	POT.	1k ohm	B	33PF	SL
VR1005	J51745474	POT.	470k ohm	B	0.01uF	SL
VR1006	J51745103	POT.	10k ohm	B	0.01uF	SL
VR1007	J51745103	POT.	10k ohm	B	0.01uF	SL
VR1008	J51745103	POT.	10k ohm	B	0.01uF	SL
VR1009	J51745472	POT.	4.7k ohm	B	0.01uF	SL
VR1010	J51745103	POT.	10k ohm	B	0.01uF	SL
VR1011	J51745474	POT.	470k ohm	B	0.01uF	SL
VR1012	J51745103	POT.	470k ohm	B	0.01uF	SL
VR1013	J51745474	POT.	470 ohm	B	0.01uF	SL
VR1014	J51745471	POT.	0.1uF	F	0.01uF	SL
C1001	K19149025	Ceramic Cap.	25V	F	0.01uF	SL
C1002	K13179009	Ceramic Cap.	50V	Y	0.01uF	SL
C1003	K28129001	Ceramic Cap.	16V	Y	0.01uF	SL
C1004	K00175680	Ceramic Cap.	50V	SL	0.01uF	SL
C1005	K00175820	Ceramic Cap.	50V	SL	0.01uF	SL
C1006	K00175151	Ceramic Cap.	50V	SL	0.01uF	SL
C1007	K00175220	Ceramic Cap.	50V	SL	0.01uF	SL
C1008	K13179009	Ceramic Cap.	50V	SL	0.01uF	SL
C1009	K00179011	Ceramic Cap.	25V	SL	0.01uF	SL
C1010	K19149025	Ceramic Cap.	25V	SL	0.01uF	SL
C1011	K19149025	Ceramic Cap.	16V	Y	0.01uF	SL
C1012	K40129004	Al Electro Cap.	0.047uF	F	0.01uF	SL
C1013	K19149021	Ceramic Cap.	220PF	F	0.01uF	SL
C1014	K00175221	Ceramic Cap.	220PF	F	0.01uF	SL
C1017	K00175511	Ceramic Cap.	510PF	F	0.01uF	SL
C1019	K00175221	Ceramic Cap.	220PF	F	0.01uF	SL
C1020	K28129001	Ceramic Cap.	10uF	Y	0.01uF	SL
C1021	K40129004	Al Electro Cap.	0.047uF	F	0.01uF	SL
C1022	K00175151	Ceramic Cap.	150PF	F	0.01uF	SL
C1023	K13179009	Ceramic Cap.	0.047uF	F	0.01uF	SL
C1024	K00175181	Ceramic Cap.	180PF	F	0.01uF	SL
C1025	K00175471	Ceramic Cap.	470PF	F	0.01uF	SL
C1026	K00175181	Ceramic Cap.	180PF	F	0.01uF	SL
C1027	K00175151	Ceramic Cap.	150PF	F	0.01uF	SL
C1028	K28129001	Ceramic Cap.	0.047uF	F	0.01uF	SL
C1029	K40129004	Al Electro Cap.	10uF	Y	0.01uF	SL
C1030	K00175680	Ceramic Cap.	6.8PF	SL	0.01uF	SL
C1031	K13179009	Ceramic Cap.	0.047uF	F	0.01uF	SL
C1032	K00175221	Ceramic Cap.	120PF	F	0.01uF	SL
C1033	K00175390	Ceramic Cap.	220PF	F	0.01uF	SL
C1034	K13179009	Ceramic Cap.	120PF	F	0.01uF	SL
C1035	K00175680	Ceramic Cap.	6.8PF	SL	0.01uF	SL
C1036	K28129001	Ceramic Cap.	0.01uF	F	0.01uF	SL
C1037	K40129004	Al Electro Cap.	10uF	Y	0.01uF	SL
C1038	K00175390	Ceramic Cap.	39PF	F	2.2uF	SL
C1039	K13179009	Ceramic Cap.	0.047uF	F	1000PF	SL
C1040	K00175680	Ceramic Cap.	6.8PF	SL	100PF	SL
C1041	K00175151	Ceramic Cap.	150PF	F	0.01uF	SL
C1042	K00175680	Ceramic Cap.	6.8PF	SL	0.01uF	SL
C1043	K00175390	Ceramic Cap.	39PF	F	100PF	SL
C1044	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1045	K40129004	Al Electro Cap.	10uF	Y	100PF	SL
C1046	K1045	Ceramic Cap.	33PF	F	1000PF	SL
C1047	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1048	K00175270	Ceramic Cap.	2.7PF	F	1000PF	SL
C1049	K00175121	Ceramic Cap.	120PF	F	1000PF	SL
C1050	K00175270	Ceramic Cap.	27PF	F	1000PF	SL
C1051	K00175390	Ceramic Cap.	33PF	F	1000PF	SL
C1052	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1053	K40129004	Al Electro Cap.	10uF	Y	1000PF	SL
C1054	K00173080	Ceramic Cap.	8PF	F	1000PF	SL
C1055	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1056	K00175180	Ceramic Cap.	1.8PF	F	1000PF	SL
C1057	K00175101	Ceramic Cap.	100PF	F	1000PF	SL
C1058	K00175180	Ceramic Cap.	1.8PF	F	1000PF	SL
C1059	K00175150	Ceramic Cap.	1.5PF	F	1000PF	SL
C1060	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1061	K40129004	Al Electro Cap.	10uF	Y	1000PF	SL
C1062	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1063	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1064	K13179009	Ceramic Cap.	10PF	F	1000PF	SL
C1065	K00173100	Ceramic Cap.	0.047uF	F	1000PF	SL
C1066	K13179009	Ceramic Cap.	100PF	F	1000PF	SL
C1067	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1068	K13179009	Ceramic Cap.	100PF	F	1000PF	SL
C1069	K13179009	Ceramic Cap.	100PF	F	1000PF	SL
C1070	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1071	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1072	K00175470	Ceramic Cap.	47uF	F	1000PF	SL
C1073	K13179009	Ceramic Cap.	100PF	F	1000PF	SL
C1074	K00175101	Ceramic Cap.	100PF	F	1000PF	SL
C1075	K00175101	Ceramic Cap.	100PF	F	1000PF	SL
C1076	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1077	K13179009	Ceramic Cap.	100PF	F	1000PF	SL
C1078	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1079	K22170805	Chip Cap.	100PF	F	1000PF	SL
C1080	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1081	K28179001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1082	K22170805	Chip Cap.	100PF	F	1000PF	SL
C1083	K28129001	Ceramic Cap.	0.01uF	F	1000PF	SL
C1084	K00175101	Ceramic Cap.	100PF	F	1000PF	SL
C1085	K00175101	Ceramic Cap.	100PF	F	1000PF	SL
C1086	K00173100	Ceramic Cap.	100PF	F	1000PF	SL
C1087	K19149021	Ceramic Cap.	100PF	F	1000PF	SL
C1088	K19149021	Ceramic Cap.	100PF	F	1000PF	SL
C1089	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1090	K19149025	Ceramic Cap.	0.1uF	F	1000PF	SL
C1091	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1092	K12171102	Ceramic Cap.	0.1uF	F	1000PF	SL
C1093	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1094	K19149025	Ceramic Cap.	0.1uF	F	1000PF	SL
C1095	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1096	K12171102	Ceramic Cap.	0.1uF	F	1000PF	SL
C1097	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1098	K1098	Ceramic Cap.	0.1uF	F	1000PF	SL
C1099	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1100	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1101	K1093	Ceramic Cap.	0.1uF	F	1000PF	SL
C1102	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1103	K1094	Ceramic Cap.	0.1uF	F	1000PF	SL
C1104	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1105	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1106	K28129001	Ceramic Cap.	0.1uF	F	1000PF	SL
C1107	K00173100	Ceramic Cap.	0.1uF	F	1000PF	SL
C1108	K40179006	Al Electro Cap.	2.2uF	F	50V	SL
C1109	K28129001	Ceramic Cap.	0.01uF	F	50V	SL
C1110	K1098	Ceramic Cap.	0.01uF	F	50V	SL
C1111	K28129001	Ceramic Cap.	0.01uF	F	50V	SL
C1112	K00175101	Ceramic Cap.	0.01uF	F	50V	SL

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C1178	K12171102	Ceramic Cap.	1000PF	50V	E
C1179	K00175120	Ceramic Cap.	12PF	50V	SL
C1180	K19149021	Ceramic Cap.	0.047uF	25V	
C1181	K19149025	Ceramic Cap.	0.1uF	25V	
C1182	K19149021	Ceramic Cap.	0.047uF	25V	
C1183	K50177223	Film Cap.	0.022uF	50V	
C1184	K50177223	Film Cap.	0.022uF	50V	
C1185	K50177223	Film Cap.	0.022uF	50V	
C1186	K40149001	AI Electro Cap.	4.7uF	25V	
C1187	K40129001	AI Electro Cap.	10uF	16V	
C1188	K50170014	Film Cap.	0.01uF	50V	
C1190	K13179009	Ceramic Cap.	0.047uF	50V	F
C1191	K19149021	Ceramic Cap.	0.047uF	25V	
C1192	K19149003	Ceramic Cap.	150nF	25V	
C1193	K19149025	Ceramic Cap.	0.1uF	25V	
C1194	K13179009	Ceramic Cap.	0.047uF	50V	F
C1195	K13179009	Ceramic Cap.	0.047uF	50V	F
C1196	K70167224	Tantalum Cap.	0.22uF	40V	
C1197	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1198	K40129001	Ceramic Cap.	0.01uF	16V	Y
C1200	K40129001	AI Electro Cap.	10uF	16V	
C1201	K40179005	AI Electro Cap.	0.47uF	50V	
C1202	K40149011	AI Electro Cap.	4.7uF	25V	
C1203	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1204	K28179001	Ceramic Cap.	1000PF	50V	
C1205	K28179001	Ceramic Cap.	1000PF	50V	B
C1206	K28179001	Ceramic Cap.	1000PF	50V	B
C1207	K28179001	Ceramic Cap.	1000PF	50V	B
C1208	K22170817	Chip Cap.	0.01uF	50V	B
C1209	K19149021	Ceramic Cap.	0.047uF	25V	
C1210	K40129007	AI Electro Cap.	100uF	16V	
C1211	K00175471	Ceramic Cap.	470pF	50V	SL
C1212	K40129006	AI Electro Cap.	470uF	16V	
C1213	K13179009	Ceramic Cap.	0.047uF	50V	F
C1214	K22170817	Chip Cap.	0.01uF	50V	B
C1215	K40129004	AI Electro Cap.	10uF	16V	
C1216	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1217	K13179009	Ceramic Cap.	0.047uF	50V	F
C1218	K22170008	Chip Cap.	0.047uF	50V	F
C1219	K22171008	Chip Cap.	0.047uF	50V	F
C1220	K00175510	Ceramic Cap.	51pF	50V	SL
C1221	K00175510	Ceramic Cap.	51pF	50V	SL
C1222	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1223	K13179009	Ceramic Cap.	0.047uF	50V	F
C1224	K40129016	AI Electro Cap.	22uF	16V	
C1225	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1226	K19149023	Ceramic Cap.	0.068uF	25V	
C1227	K40179009	AI Electro Cap.	2.2uF	50V	
C1228	K40179001	AI Electro Cap.	1uF	50V	
C1229	K40129013	AI Electro Cap.	22uF	16V	
C1230	K40129012	AI Electro Cap.	10uF	16V	
C1231	K00175470	Ceramic Cap.	47pF	50V	SL
C1232	K00175560	Ceramic Cap.	56pF	50V	SL
C1233	K28129001	Ceramic Cap.	1000PF	50V	B
C1234	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1235	K40179001	AI Electro Cap.	1uF	50V	
C1236	K40179001	AI Electro Cap.	1uF	50V	
C1237	K40179001	AI Electro Cap.	1uF	50V	
C1238	K40129038	AI Electro Cap.	10uF	16V	
C1239	K19149025	Ceramic Cap.	0.1uF	25V	
C1240	K13179009	Ceramic Cap.	0.047uF	50V	F

C1113	K401290013	Ceramic Cap.	22uF	16V	SL
C1114	K00175221	Ceramic Cap.	220pF	50V	
C1115	K50170015	Film Cap.	0.022uF	50V	
C1116	K40179001	Al Electro Cap.	1uF	50V	F
C1117	K13179009	Ceramic Cap.	0.0047uF	50V	
C1118	K70147155	Tantalum Cap.	1.5uF	25V	Y
C1119	K28129001	Ceramic Cap.	0.01uF	16V	
C1120	K12171102	Ceramic Cap.	1000pF	50V	E
C1121	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1122	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1123	K28129001	Ceramic Cap.	0.01uF	16V	
C1124	K40129001	Al Electro Cap.	1uF	50V	
C1125	K40129012	Al Electro Cap.	10uF	16V	
C1126	K40129012	Al Electro Cap.	10uF	16V	
C1127	K40149011	Al Electro Cap.	4.7uF	25V	
C1128	K50170007	Film Cap.	0.001uF	50V	
C1129	K50170009	Film Cap.	0.0022uF	50V	
C1130	K50170011	Film Cap.	0.0047uF	50V	
C1131	K40129012	Al Electro Cap.	10uF	16V	
C1132	K40129012	Al Electro Cap.	10uF	16V	
C1133	K50177222	Film Cap.	0.0022uF	50V	
C1134	K40149011	Al Electro Cap.	4.7uF	25V	
C1135	K40129012	Al Electro Cap.	10uF	16V	
C1136	K40179005	Al Electro Cap.	0.47uF	50V	B
C1137	K28179001	Ceramic Cap.	1000pF	50V	B
C1138	K40129012	Al Electro Cap.	10uF	16V	
C1142	K28179001	Ceramic Cap.	1000pF	50V	B
C1143	K40179013	Al Electro Cap.	1uF	50V	
C1144	K28179001	Ceramic Cap.	1000pF	50V	B
C1145	K40129012	Al Electro Cap.	10uF	16V	
C1146	K28129001	Ceramic Cap.	0.01uF	16V	B
C1147	K28129001	Ceramic Cap.	1000pF	16V	B
C1148	K40129012	Al Electro Cap.	10uF	16V	
C1149	K40149011	Al Electro Cap.	4.7uF	25V	
C1150	K40149011	Al Electro Cap.	4.7uF	25V	
C1151	K28129001	Ceramic Cap.	0.01uF	16V	
C1152	K40129013	Al Electro Cap.	22uF	16V	
C1153	K28179001	Ceramic Cap.	1000pF	50V	B
C1154	K40149011	Al Electro Cap.	4.7uF	25V	
C1155	K28179001	Ceramic Cap.	0.01uF	16V	Y
C1156	K00175220	Al Electro Cap.	22pF	50V	
C1157	K40149011	Al Electro Cap.	4.7uF	25V	
C1158	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1159	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1160	K00175220	Ceramic Cap.	22pF	50V	SL
C1161	K40129004	Al Electro Cap.	10uF	16V	
C1162	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1163	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1164	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1165	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1166	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1167	K13179009	Ceramic Cap.	0.047uF	50V	F
C1168	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1169	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1170	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1171	K28179001	Ceramic Cap.	1000pF	50V	B
C1172	K28179001	Ceramic Cap.	1000pF	50V	B
C1173	K28129001	Ceramic Cap.	0.01uF	16V	Y
C1174	K00175470	Ceramic Cap.	47pF	50V	SL
C1175	K00175220	Ceramic Cap.	2pF	50V	SL
C1176	K00175470	Ceramic Cap.	47pF	50V	SL
C1177	K28179001	Ceramic Cap.	1000pF	50V	

# PARTS LIST

		Block Cap.	0.1uF x 7	50V				
CB1001	K800000013	RFC	560uH		48.0MHz	Coil		
L1001	L1190227	Coil	0.017uH		8.2MHz	Coil		
L1002	L0021221	Coil	0.24uH		8.2MHz	Coil		
L1003	L0021222	Coil	150uH		8.2MHz	Coil		
L1004	L1190220	RFC	22uH		8.2MHz	Coil		
L1005	L1190210	RFC	22uH		8.2MHz	Coil		
L1006	L1190210	RFC	1mH		8.2MHz	Coil		
L1008	L1190189	RFC	18uF		8.2MHz	Coil		
L1009	L1190189	RFC	15uF		8.2MHz	Coil		
L1010	L1190209	RFC	18uF		8.21MHz	Coil		
L1011	L1190208	RFC	12uF		47.1MHz	Coil		
L1012	L1190205	RFC	6.8uF		47.1MHz	Coil		
L1013	L1190208	RFC	15uF		47.1MHz	Coil		
L1014	L1190209	RFC	18uF		47.1MHz	Coil		
L1015	L1190207	RFC	12uF		47.1MHz	Coil		
L1016	L1190206	RFC	8.2uF		47.1MHz	Coil		
L1017	L1190202	RFC	3.9uF		47.1MHz	Coil		
L1018	L1190206	RFC	8.2uF		47.1MHz	Coil		
L1019	L1190207	RFC	12uF		47.1MHz	Coil		
L1020	L1190205	RFC	6.8uF		47.1MHz	Coil		
L1021	L1190203	RFC	4.7uF		47.1MHz	Coil		
L1022	L1190199	RFC	2.2uF		47.1MHz	Coil		
L1023	L1190203	RFC	4.7uF		47.1MHz	Coil		
L1024	L1190205	RFC	6.8uF		47.1MHz	Coil		
L1025	L1190200	RFC	2.7uF		47.1MHz	Coil		
L1026	L1190202	RFC	3.9uF		47.1MHz	Coil		
L1027	L1190195	RFC	0.82uF		47.1MHz	Coil		
L1028	L1190202	RFC	3.9uF		47.1MHz	Coil		
L1029	L1190200	RFC	2.7uF		47.1MHz	Coil		
L1030	L1190198	RFC	1.8uF		47.1MHz	Coil		
L1031	L1190199	RFC	2.2uF		47.1MHz	Coil		
L1032	L1190192	RFC	0.47uF		47.1MHz	Coil		
L1033	L1190199	RFC	2.2uF		47.1MHz	Coil		
L1034	L1190198	RFC	1.8uF		47.1MHz	Coil		
L1035	L1190189	RFC	1mH		47.1MHz	Coil		
L1036	L1190187	RFC	1.5uH		47.1MHz	Coil		
L1037	L1190220	RFC	150uH		47.1MHz	Coil		
L1038	L1190220	RFC	150uH		47.1MHz	Coil		
L1039	L1190040	RFC	150uH		47.1MHz	Coil		
L1040	L1190220	RFC	0.22uH		47.1MHz	Coil		
L1041	L1190188	RFC	150uH		47.1MHz	Coil		
L1042	L1190090	RFC	1mH		47.1MHz	Coil		
L1043	L1190218	RFC	100uH		47.1MHz	Coil		
L1044	L1190204	RFC	5.6uH		47.1MHz	Coil		
L1045	L1190214	RFC	47uH		47.1MHz	Coil		
L1046	L1190218	RFC	100uH		47.1MHz	Coil		
L1047	L1190123	RFC	3.9mH		47.1MHz	Coil		
L1048	L1190040	RFC	1mH		47.1MHz	Coil		
L1049	L1190123	RFC	0.27uH		47.1MHz	Coil		
L1050	L1190218	RFC	1mH		47.1MHz	Coil		
L1052	L1190220	RFC	0.27uH		47.1MHz	Coil		
L1053	L1190037	RFC	10uH		47.1MHz	Coil		
L1054	L1190190	RFC	0.27uH		47.1MHz	Coil		
L1056	L1190189	RFC	1mH		47.1MHz	Coil		
L1057	L1190190	RFC	0.27uH		47.1MHz	Coil		
L1058	L1190148	RFC	10uH		47.1MHz	Coil		
T1001	L0020788A							
T1002	L0021351							
T1003	L0020225							
T1004	L0020224							
T1005	L0020482							

# PARTS LIST

NB UNIT		PCB with Components w/ PLL-LPF UNIT		PCB with Components w/o PLL-LPF UNIT	
F2949101 Printed Circuit Board		F2943101C Printed Circuit Board		F2943101C Printed Circuit Board	
Q8101	G4800740L	3SK74L	Q2001	G1090297	IC
Q8102	G3803027Y	FET	Q2002	G1090836	IC
Q8103	G3330527F	FET	Q2003	G3305350B	Transistor
Q8104	G3330527F	Transistor	Q2004	G3304580C	Transistor
D8101	G2090244	Diode	Q2005	G3304580C	Transistor
D8102	G2090244	Diode	Q2006	G3304580C	Transistor
D8103	G2070009	Diode	Q2007	G3304580C	Transistor
R8101	J24205103	Chip Res.	Q2008	G3304580C	Transistor
R8102	J24205473	Chip Res.	Q2009	G1090012	IC
R8103	J24205101	Chip Res.	Q2010	G3304580C	Transistor
R8104	J24205153	Chip Res.	Q2011	G3304580C	Transistor
R8105	J24205101	Chip Res.	Q2012	G1090012	IC
R8106	J24205104	Chip Res.	Q2013	G1090838	IC
R8108	J24205101	Chip Res.	Q2014	G1090280	IC
R8109	J24205102	Chip Res.	Q2015	G3304580C	Transistor
R8110	J24205222	Chip Res.	Q2016	G3305350B	Transistor
R8111	J24205223	Chip Res.	Q2017	G3801921G	Transistor
R8112	J24205102	Chip Res.	Q2018	G1090834	IC
R8113	J24205224	Chip Res.	Q2019	G3801840Y	FET
R8114	J24205472	Chip Res.	Q2020	G3307320B	Transistor
R8115	J24205472	Chip Res.	Q2021	G1090101	IC
R8116	J24205000	Chip Res.	Q2022	G3305350B	Transistor
C8101	K221170235	Chip Cap.	Q2024	G1090834	IC
C8102	K22117004	Chip Cap.	Q2025	G3304580C	Transistor
C8103	K22117004	Chip Cap.	Q2026	G3801840Y	FET
C8104	K22117004	Chip Cap.	Q2027	G3307320B	Transistor
C8105	K22117004	Chip Cap.	Q2028	G3305350B	Transistor
C8106	K221170219	Chip Cap.	Q2029	G3305350B	Transistor
C8107	K22117004	Chip Cap.	Q2030	G3305350B	Transistor
C8108	K221170243	Chip Cap.	Q2031	G3305350B	Transistor
C8109	K221170243	Chip Cap.	Q2032	G3305350B	Transistor
C8110	K40129004	A1 Electro Cap.	Q2034	G3320530	Transistor
C8111	K40129004	A1 Electro Cap.	D2001	G2090408	Diode
C8112	K22117004	ChiP Cap.	D2002	G2090408	Diode
C8113	K40129004	A1 Electro Cap.	D2003	G2090027	Diode
C8114	K221170235	ChiP Cap.	D2004	G2090027	Diode
C8115	K22117004	ChiP Cap.	D2005	G2090180	Diode
L8101	L1190189	RFC	D2006	G2090408	Diode
T8101	L00221199	Coil	D2007	G2060004	Diode
T8102	L00221199	Coil	D2008	G2090161	Diode
J8101	P0090481	Connector	D2009	G2090237	Diode
			D2010	G2090027	Diode
			D2011	G2090161	Diode
			D2012	G2090027	Diode
			D2013	G2090161	Diode
			D2014	G2090027	Diode
			D2015	G2090161	Diode
			D2016	G2090027	Diode
X2001	H0102853	Crystal	MA190		
X2002	H0102852	Crystal	ISS53		
X2003	H0102851	Crystal	ISS53		
X2004	H0102850	Crystal	ISS53		

## PARTS LIST

CF2001	H3900390	Ceramic Filter	SFT-5, 7.4mA	PJ
R2001	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2002	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2003	J02225101	Carbon Film Res.	100 ohm	1/6W
R2004	J02225471	Carbon Film Res.	170 ohm	1/6W
R2005	J02225154	Carbon Film Res.	150K ohm	1/6W
R2006	J02225101	Carbon Film Res.	100 ohm	1/6W
R2007	J02225471	Carbon Film Res.	470 ohm	1/6W
R2008	J02225683	Carbon Film Res.	68K ohm	1/6W
R2009	J02225470	Carbon Film Res.	47 ohm	1/6W
R2010	J02225101	Carbon Film Res.	100 ohm	1/6W
R2011	J02225103	Carbon Film Res.	10K ohm	1/6W
R2012	J02225101	Carbon Film Res.	100 ohm	1/6W
R2013	J02225101	Carbon Film Res.	100 ohm	1/6W
R2014	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2015	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2016	J02225102	Carbon Film Res.	1K ohm	1/6W
R2017	J02225223	Carbon Film Res.	22K ohm	1/6W
R2018	J02225103	Carbon Film Res.	10K ohm	1/6W
R2019	J02225102	Carbon Film Res.	1K ohm	1/6W
R2020	J02225683	Carbon Film Res.	68K ohm	1/6W
R2021	J01225470	Carbon Film Res.	47 ohm	1/6W
R2022	J01225101	Carbon Film Res.	100 ohm	1/6W
R2023	J02225101	Carbon Film Res.	100 ohm	1/6W
R2024	J02225103	Carbon Film Res.	22K ohm	1/6W
R2025	J02225103	Carbon Film Res.	10K ohm	1/6W
R2026	J01225470	Carbon Film Res.	47 ohm	1/6W
R2027	J02225471	Carbon Film Res.	470 ohm	1/6W
R2028	J01225101	Carbon Film Res.	100 ohm	1/6W
R2029	J01225101	Carbon Film Res.	100 ohm	1/6W
R2030	J02225471	Carbon Film Res.	470 ohm	1/6W
R2031	J02225470	Carbon Film Res.	47 ohm	1/6W
R2032	J02225223	Carbon Film Res.	22K ohm	1/6W
R2033	J02225103	Carbon Film Res.	10K ohm	1/6W
R2034	J01225681	Carbon Film Res.	680 ohm	1/6W
R2035	J01225101	Carbon Film Res.	100 ohm	1/6W
R2036	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2037	J02225472	Carbon Film Res.	4.7K ohm	1/6W
R2038	J02225681	Carbon Film Res.	680 ohm	1/6W
R2039	J02225101	Carbon Film Res.	100 ohm	1/6W
R2040	J02225471	Carbon Film Res.	470 ohm	1/6W
R2041	J02225154	Carbon Film Res.	150K ohm	1/6W
R2042	J02225153	Carbon Film Res.	15K ohm	1/6W
R2043	J02225681	Carbon Film Res.	100 ohm	1/6W
R2044	J02225471	Carbon Film Res.	470 ohm	1/6W
R2045	J02225104	Carbon Film Res.	100K ohm	1/6W
R2046	J01225101	Carbon Film Res.	100 ohm	1/6W
R2047	J02225331	Carbon Film Res.	330 ohm	1/6W
R2048	J02225104	Carbon Film Res.	100K ohm	1/6W
R2049	J02225223	Carbon Film Res.	22K ohm	1/6W
R2050	J01225332	Carbon Film Res.	3.3K ohm	1/6W
R2051	J02225103	Carbon Film Res.	10K ohm	1/6W
R2052	J02225272	Carbon Film Res.	2.7K ohm	1/6W
R2053	J02225272	Carbon Film Res.	2.7K ohm	1/6W
R2054	J02225471	Carbon Film Res.	100 ohm	1/6W
R2055	J01225273	Carbon Film Res.	27K ohm	1/6W
R2056	J01225182	Carbon Film Res.	1.8K ohm	1/6W
R2057	J02225152	Carbon Film Res.	1.5K ohm	1/6W
R2058	J01225103	Carbon Film Res.	10K ohm	1/6W
R2059	J01225221	Carbon Film Res.	220 ohm	1/6W
R2060	J01225221	Carbon Film Res.	220 ohm	1/6W
R2061	J01225221	Carbon Film Res.	220 ohm	1/6W
R2062	J01225221	Carbon Film Res.	100 ohm	1/6W
R2063	J02225101	Carbon Film Res.	100K ohm	1/6W
R2064	J02225104	Carbon Film Res.	470 ohm	1/6W
R2065	J02225471	Carbon Film Res.	220 ohm	1/6W
R2066	J02225221	Carbon Film Res.	220 ohm	1/6W
R2067	J02225221	Carbon Film Res.	220 ohm	1/6W
R2068	J02225221	Carbon Film Res.	220 ohm	1/6W
R2069	J02225103	Carbon Film Res.	10K ohm	1/6W
R2070	J02225103	Carbon Film Res.	100K ohm	1/6W
R2071	J02225104	Carbon Film Res.	100K ohm	1/6W
R2072	J02225104	Carbon Film Res.	10K ohm	1/6W
R2073	J01225682	Carbon Film Res.	6.8K ohm	1/6W
R2074	J01225182	Carbon Film Res.	1.8K ohm	1/6W
R2075	J02225103	Carbon Film Res.	2.7K ohm	1/6W
R2076	J02225103	Carbon Film Res.	100 ohm	1/6W
R2077	J02225104	Carbon Film Res.	100K ohm	1/6W
R2078	J01225682	Carbon Film Res.	6.8K ohm	1/6W
R2079	J01225182	Carbon Film Res.	1.8K ohm	1/6W
R2080	J01225272	Carbon Film Res.	2.7K ohm	1/6W
R2081	J01225101	Carbon Film Res.	100 ohm	1/6W
R2082	J02225152	Carbon Film Res.	1.5K ohm	1/6W
R2083	J01225332	Carbon Film Res.	3.3K ohm	1/6W
R2084	J02225223	Carbon Film Res.	22K ohm	1/6W
R2085	J02225104	Carbon Film Res.	100K ohm	1/6W
R2086	J02225103	Carbon Film Res.	10K ohm	1/6W
R2087	J02225103	Carbon Film Res.	10K ohm	1/6W
R2088	J02225103	Carbon Film Res.	10K ohm	1/6W
R2089	J02225101	Carbon Film Res.	100 ohm	1/6W
R2090	J02225223	Carbon Film Res.	22K ohm	1/6W
R2091	J02225104	Carbon Film Res.	100K ohm	1/6W
R2092	J02225103	Carbon Film Res.	10K ohm	1/6W
R2093	J02225103	Carbon Film Res.	10K ohm	1/6W
R2094	J02225103	Carbon Film Res.	10K ohm	1/6W
R2095	J02225101	Carbon Film Res.	100 ohm	1/6W
R2096	J02225223	Carbon Film Res.	22K ohm	1/6W
R2097	J02225104	Carbon Film Res.	100K ohm	1/6W
R2098	J02225103	Carbon Film Res.	10K ohm	1/6W
R2099	J02225103	Carbon Film Res.	10K ohm	1/6W
R2100	J02225103	Carbon Film Res.	10K ohm	1/6W
R2101	J02225223	Carbon Film Res.	22K ohm	1/6W
R2102	J02225104	Carbon Film Res.	100K ohm	1/6W
R2103	J02225104	Carbon Film Res.	100K ohm	1/6W
R2104	J02225103	Carbon Film Res.	10K ohm	1/6W
R2105	J02225153	Carbon Film Res.	15K ohm	1/6W
R2106	J02225101	Carbon Film Res.	100 ohm	1/6W
R2107	K02175150	Ceramic Cap.	15PF	50V
R2108	J02225104	Carbon Film Res.	100K ohm	1/6W
R2109	J02225101	Carbon Film Res.	100 ohm	1/6W
R2110	J02225471	Carbon Film Res.	470 ohm	1/6W
R2111	J02225681	Carbon Film Res.	6.8K ohm	1/6W
R2112	J02225471	Carbon Film Res.	470 ohm	1/6W
R2113	J02225100	Carbon Film Res.	10 ohm	1/6W
R2114	J02225560	Carbon Film Res.	56 ohm	1/6W
R2115	J02225471	Carbon Film Res.	470 ohm	1/6W
R2116	J01225560	Carbon Film Res.	56 ohm	1/6W
R2120	J01225560	Carbon Film Res.	56 ohm	1/6W
TH2001	G9090008	Thermistor	11-2102-2	E
C2001	K12171102	Ceramic Cap.	56PF	50V
C2002	K02175560	Ceramic Cap.	15PF	50V
C2003	K02175100	Ceramic Cap.	1000PF	50V
C2004	K12171102	Ceramic Cap.	0.5PF	50V
C2005	K02172059	Ceramic Cap.	12PF	50V
C2006	K02175120	Ceramic Cap.	1000PF	50V
C2007	KH21790030	Ceramic Cap.	3PF	50V
C2008	K20072030	Ceramic Cap.	1000PF	50V
C2009	K12171102	Ceramic Cap.	1000PF	50V

# PARTS LIST

C2010	K12171102	1000pF	50V	E	C2072	K19149017	Ceramic Cap.	0.022uF	2.5V
C2011	K28129001	Ceramic Cap.	0.01uF	16V	C2073	K19149019	Ceramic Cap.	0.033uF	2.5V
C2012	K28129001	Ceramic Cap.	0.01uF	16V	C2074	K40129008	Al Electro Cap.	33uF	16V
C2013	K28129001	Ceramic Cap.	0.01uF	16V	C2075	K10179101	Ceramic Cap.	100pF	50V
C2014	K02175150	Ceramic Cap.	15pF	50V	C2076	K10176101	Ceramic Cap.	100pF	50V
C2015	K02173100	Ceramic Cap.	10pF	50V	C2077	K10176101	Ceramic Cap.	100pF	50V
C2016	K02175150	Ceramic Cap.	15pF	50V	C2078	K19149005	Ceramic Cap.	0.0022uF	2.5V
C2017	K28129001	Ceramic Cap.	0.01uF	16V	C2079	K12171102	Ceramic Cap.	1000pF	50V
C2018	K02175121	Ceramic Cap.	120pF	50V	C2080	K28129001	Ceramic Cap.	0.01uF	16V
C2019	K02175820	Ceramic Cap.	82pF	50V	C2082	K28129001	Ceramic Cap.	0.01uF	16V
C2020	K28129001	Ceramic Cap.	0.01uF	16V	C2084	K12171102	Ceramic Cap.	1000pF	50V
C2021	K02173080	Ceramic Cap.	8pF	50V	C2085	K12171102	Ceramic Cap.	1000pF	50V
C2022	K02172050	Ceramic Cap.	5pF	50V	C2086	K02179001	Ceramic Cap.	1pF	50V
C2023	K19149021	Ceramic Cap.	0.047uF	25V	C2087	K02172020	Ceramic Cap.	2pF	50V
C2024	K28129001	Ceramic Cap.	0.01uF	16V	C2101	K10176101	Ceramic Cap.	100pF	50V
C2025	K28129001	Ceramic Cap.	1000pF	50V	C2102	K10176101	Ceramic Cap.	100pF	50V
C2026	K28129001	Ceramic Cap.	0.01uF	16V	C2103	K10176101	Ceramic Cap.	100pF	50V
C2027	K28129001	Ceramic Cap.	0.01uF	16V	C2104	K06179007	Ceramic Cap.	36pF	50V
C2028	K28129001	Ceramic Cap.	0.01uF	16V	C2105	K06175390	Ceramic Cap.	39pF	50V
C2029	K28129001	Ceramic Cap.	0.01uF	16V	C2106	K40129004	Al Electro Cap.	10uF	16V
C2030	K28129001	Ceramic Cap.	0.01uF	16V	C2107	K40129008	Al Electro Cap.	33uF	16V
C2031	K12171102	Ceramic Cap.	0.01uF	16V	C2108	K28129001	Ceramic Cap.	0.01uF	16V
C2032	K00179001	Ceramic Cap.	0.5pF	50V	C2109	K28129001	Ceramic Cap.	0.01uF	16V
C2033	K00172030	Ceramic Cap.	3pF	50V	C2111	K19149025	Ceramic Cap.	0.01uF	25V
C2034	K12171102	Ceramic Cap.	1000pF	50V	C2112	K40129038	Al Electro Cap.	100uF	16V
C2035	K12171102	Ceramic Cap.	1000pF	50V	C2113	K19149013	Ceramic Cap.	0.01uF	25V
C2036	K28129001	Ceramic Cap.	0.01uF	16V	C2114	K12171102	Ceramic Cap.	1000pF	50V
C2037	K00175101	Ceramic Cap.	1000pF	50V	C2115	K06179008	Ceramic Cap.	43uF	50V
C2038	K00173100	Ceramic Cap.	10pF	50V	C2116	K02173070	Ceramic Cap.	7uF	50V
C2039	K28129001	Ceramic Cap.	0.01uF	16V	C2117	K06172050	Ceramic Cap.	5uF	50V
C2040	K28129001	Ceramic Cap.	0.01uF	16V	C2118	K06175330	Ceramic Cap.	10uF	50V
C2041	K28129001	Ceramic Cap.	0.01uF	16V	C2119	K06175150	Ceramic Cap.	15uF	50V
C2042	K28129001	Ceramic Cap.	0.01uF	16V	C2120	K12171102	Ceramic Cap.	1000pF	50V
C2043	K28129001	Ceramic Cap.	0.01uF	16V	C2121	K12171102	Ceramic Cap.	1000pF	50V
C2044	K40129004	Al Electro Cap.	0.01uF	50V	C2122	K40129008	Al Electro Cap.	33uF	16V
C2045	K28129001	Ceramic Cap.	0.01uF	50V	C2123	K06175470	Ceramic Cap.	47pF	50V
C2046	K28129001	Ceramic Cap.	0.01uF	16V	C2124	K06172050	Ceramic Cap.	5pF	50V
C2047	K10176561	Ceramic Cap.	560pF	50V	C2125	K05175330	Ceramic Cap.	33pF	50V
C2048	K10176271	Ceramic Cap.	270pF	50V	C2126	K02173100	Ceramic Cap.	10pF	50V
C2049	K10176102	Ceramic Cap.	1000pF	50V	C2127	K12171102	Ceramic Cap.	1000pF	50V
C2050	K10176101	Ceramic Cap.	1000pF	50V	C2128	K40129008	Al Electro Cap.	33uF	16V
C2051	K10176681	Ceramic Cap.	680pF	50V	C2129	K06175390	Ceramic Cap.	39pF	50V
C2052	K28129001	Ceramic Cap.	0.01uF	16V	C2130	K06172050	Ceramic Cap.	5pF	50V
C2053	K13179014	Ceramic Cap.	0.047uF	50V	C2131	K06175220	Ceramic Cap.	22pF	50V
C2054	K00175270	Ceramic Cap.	27pF	50V	C2132	K06172050	Ceramic Cap.	5pF	50V
C2055	K28129001	Ceramic Cap.	0.01uF	16V	C2133	K12171102	Ceramic Cap.	1000pF	50V
C2056	K28129001	Ceramic Cap.	0.01uF	16V	C2134	K40129008	Al Electro Cap.	33uF	16V
C2057	K28129001	Ceramic Cap.	0.01uF	16V	C2135	K06179008	Ceramic Cap.	43pF	50V
C2058	K12171102	Ceramic Cap.	1000pF	50V	C2136	K05172050	Ceramic Cap.	5pF	50V
C2059	K12171102	Ceramic Cap.	1000pF	50V	C2137	K05175180	Ceramic Cap.	18pF	50V
C2060	K40129008	Al Electro Cap.	33uF	50V	C2138	K02172030	Ceramic Cap.	3pF	50V
C2061	K12171102	Ceramic Cap.	1000pF	50V	C2139	K12171102	Ceramic Cap.	1000pF	50V
C2062	K02179001	Ceramic Cap.	1pF	50V	C2140	K40129008	Al Electro Cap.	33uF	16V
C2063	K05173080	Ceramic Cap.	8pF	50V	C2141	K12171102	Ceramic Cap.	1000pF	50V
C2064	K02175270	Ceramic Cap.	27pF	50V	C2142	K12171102	Ceramic Cap.	5pF	50V
C2065	K02175150	Ceramic Cap.	15pF	50V	C2143	K02172030	Ceramic Cap.	1000pF	50V
C2066	K06175220	Ceramic Cap.	22pF	50V	C2144	K12171102	Ceramic Cap.	1000pF	50V
C2067	K02173100	Ceramic Cap.	10pF	50V	C2145	K12171102	Ceramic Cap.	1000pF	50V
C2068	K40179013	Al Electro Cap.	1uF	50V	C2146	K10176331	Ceramic Cap.	330pF	50V
C2069	K28129001	Ceramic Cap.	0.01uF	16V	C2147	K00175270	Ceramic Cap.	27pF	50V
C2070	K40129008	Al Electro Cap.	33uF	50V	C2148	K00175560	Ceramic Cap.	56pF	50V
C2071	K28129001	Ceramic Cap.	0.01uF	16V	C2149	K00175270	Ceramic Cap.	27pF	50V

# PARTS LIST

		PLL-LPF UNIT	PCB with Components	Printed Circuit Board
		F2971101A		2SC2620QBTR
C2151	K00179013	Ceramic Cap.	91pF	50V
C2152	K00175470	Ceramic Cap.	47pF	50V
C2153	K00179013	Ceramic Cap.	91pF	50V
C2154	K00175560	Ceramic Cap.	56pF	50V
C2155	K00175560	Ceramic Cap.	56pF	50V
C2156	K28129001	Ceramic Cap.	0.01uF	16V Y
C2157	K12171102	Ceramic Cap.	1000pF	50V E
C2158	K12171102	Ceramic Cap.	1000pF	50V E
C2159	K12171102	Ceramic Cap.	100pF	50V SL
C2161	K00175101	Ceramic Cap.	0.01uF	16V Y
C2162	K28129001	Ceramic Cap.	0.047uF	50V F
C2163	K13179009	Ceramic Cap.	0.1uF	25V SL
C2164	K19149025	Ceramic Cap.	47pF	50V B
C2165	K00175470	Ceramic Cap.	330pF	50V
C2166	K10176331	Ceramic Cap.	10pF	
TC2001	K91000141	Trimmer Cap.	20pF	
TC2002	K91000142	Trimmer Cap.	20pF	
TC2003	K91000142	Trimmer Cap.	20pF	
TC2004	K91000186	Trimmer Cap.	270uH	
L2001	L1190223	RFC	220uH	
L2002	L1190024	RFC	270uH	
L2003	L1190038	RFC	1uH	
L2004	L1190005	RFC	47uH	
L2010	L1190029	RFC	10uH	
L2011	L1190014	RFC	4.7uH	
L2012	L1190011	RFC	1uH	
L2013	L1190005	Coil	0.147uH	
L2014	L0021410	Coil	0.147uH	
L2015	L0021410	Coil	0.117uH	
L2016	L0021409	Coil	0.117uH	
L2017	L0021409	Coil	0.117uH	
L2018	L1190190	RFC	0.27uH	
L2020	L1190218	RFC	100uH	
L2021	L1190218	RFC	100uH	
T2001	L0021862	Coil	44.6MHz	
T2002	L0021862	Coil	44.6MHz	
T2003	L0021862	Coil	44.6MHz	
T2004	L0021861	Coil	5.74MHz	
T2005	L0021380	Coil	0.40uH	
T2006	L0021860	Coil	0.45uH	
T2007	L0021380	Coil	0.40uH	
T2008	L0021380	Coil	0.40uH	
T2009	L0021382	Coil	0.29uH	
J2001	P0090627	Connector		
J2002	P1090554	Connector		
J2003	P1090594	Connector		
T9317814		Wire Assy		
T9317813		Wire Assy		
T9317812		Wire Assy		
RO124120		VCO Case		
RO124130		VCO Cover		
RO124140A		Shield Plate		
RO124150A		Shield Plate		
RO124160B		Ground Lead		
RO123770		Leaf Spring		
RO125800				

C2151	K00179013	Ceramic Cap.	91pF	50V
C2152	K00175470	Ceramic Cap.	47pF	50V
C2153	K00179013	Ceramic Cap.	91pF	50V
C2154	K00175560	Ceramic Cap.	56pF	50V
C2155	K00175560	Ceramic Cap.	56pF	50V
C2156	K28129001	Ceramic Cap.	0.01uF	16V Y
C2157	K12171102	Ceramic Cap.	1000pF	50V E
C2158	K12171102	Ceramic Cap.	1000pF	50V E
C2159	K12171102	Ceramic Cap.	100pF	50V SL
C2161	K00175101	Ceramic Cap.	0.01uF	16V Y
C2162	K28129001	Ceramic Cap.	0.047uF	50V F
C2163	K13179009	Ceramic Cap.	0.1uF	25V SL
C2164	K19149025	Ceramic Cap.	47pF	50V B
C2165	K00175470	Ceramic Cap.	330pF	50V
C2166	K10176331	Ceramic Cap.	10pF	
TC2001	K91000141	Trimmer Cap.	20pF	
TC2002	K91000142	Trimmer Cap.	20pF	
TC2003	K91000142	Trimmer Cap.	20pF	
TC2004	K91000186	Trimmer Cap.	270uH	
L2001	L1190223	RFC	220uH	
L2002	L1190024	RFC	270uH	
L2003	L1190038	RFC	1uH	
L2004	L1190005	RFC	47uH	
L2010	L1190029	RFC	10uH	
L2011	L1190014	RFC	4.7uH	
L2012	L1190011	RFC	1uH	
L2013	L1190005	Coil	0.147uH	
L2014	L0021410	Coil	0.147uH	
L2015	L0021410	Coil	0.117uH	
L2016	L0021409	Coil	0.117uH	
L2017	L0021409	Coil	0.117uH	
L2018	L1190190	RFC	0.27uH	
L2020	L1190218	RFC	100uH	
L2021	L1190218	RFC	100uH	
T2001	L0021862	Coil	44.6MHz	
T2002	L0021862	Coil	44.6MHz	
T2003	L0021862	Coil	44.6MHz	
T2004	L0021861	Coil	5.74MHz	
T2005	L0021380	Coil	0.40uH	
T2006	L0021860	Coil	0.45uH	
T2007	L0021380	Coil	0.40uH	
T2008	L0021380	Coil	0.40uH	
T2009	L0021382	Coil	0.29uH	
J2001	P0090627	Connector		
J2002	P1090554	Connector		
J2003	P1090594	Connector		
T9317814		Wire Assy		
T9317813		Wire Assy		
T9317812		Wire Assy		
RO124120		VCO Case		
RO124130		VCO Cover		
RO124140A		Shield Plate		
RO124150A		Shield Plate		
RO124160B		Ground Lead		
RO123770		Leaf Spring		
RO125800				

# PARTS LIST

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		100W-PA UNIT	
		PCB with Components	
		F2947000	Printed Circuit Board
C4049	K13179009	Ceramic Cap.	0.047uF 50V F
C4050	K13179009	Ceramic Cap.	0.047uF 50V F
C4051	K13179009	Ceramic Cap.	0.047uF 50V F
C4052	K13179009	Ceramic Cap.	0.047uF 50V F
C4053	K13179009	Ceramic Cap.	0.047uF 50V F
TC4001	K91000013	Variable Cap.	20pF
L4001	L0021405	Coil	3.77uH
L4002	L0021406	Coil	2.94uH
L4003	L0020615	Coil	1.90uH
L4004	L0021433	Coil	2.40uH
L4005	L0020617	Coil	1.10uH
L4006	L0020618	Coil	1.32uH
L4007	L0021407	Coil	0.62uH
L4008	L0021408	Coil	0.46uH
L4009	L0021855	Coil	
L4010	L0021856	Coil	
L4011	L0021857	Coil	
L4012	L0021858	Coil	
L4013	L0021859	Coil	1mH
L4014	L11900090	RFC	1mH
L4015	L11900090	RFC	
RL4001	M11900045	Relay	
RL4002	M11900045	Relay	
RL4003	M11900045	Relay	
RL4004	M11900045	Relay	
RL4005	M11900045	Relay	
RL4006	M11900045	Relay	
RL4007	M11900045	Relay	
RL4008	M11900045	Relay	
RL4009	M11900045	Relay	
RL4010	M11900045	Relay	
RL4011	M11900045	Relay	
RL4012	M11900045	Relay	
RL4013	M11900078	Relay	
T9317815		Wire Assy	P4002
T9205615		Wire Assy	P4003
T9317816		Wire Assy	P4004
T9205614A		Wire Assy	JP4001 (P4001)
Q5001	G3321660	Transistor	2SC2166
Q5002	G3090086	Transistor	2SC3133-21
Q5003	G3090086	Transistor	2SC3133-21
Q5004	G3090087	Transistor	2SC3240-21
Q5005	G3090087	Transistor	2SC3240-21
Q5006	G1090294	IC	uPC7808H
Q5007	G3408820Q	Transistor	2SD882Q
Q5008	G3208240R	Transistor	2SB824R
Q5009	G3304580D	Transistor	2SC458D
Q5010	G1090649	IC	M5218L
Q5011	G3320010L	Transistor	2SC2001-L
TH5001	G9090011	Thermistor	SDT1000
D5001	G2090217	Diode	HZ3C1
D5002	G2090306	Diode	10E1
D5003	G2090306	Diode	10E1
D5004	G2090306	Diode	10E1
D5005	G2090306	Diode	10E1
D5006	G2015550	Diode	1S1555
D5007	G2015550	Diode	
R5001	J02225470	Carbon Film Res.	47 ohm
R5002	J02225331	Carbon Film Res.	330 ohm
R5003	J02225331	Carbon Film Res.	330 ohm
R5004	J02225121	Carbon Film Res.	120 ohm
R5005	J02245279	Carbon Film Res.	2.7 ohm
R5006	J01275470	Carbon Film Res.	47 ohm
R5007	J01275240	Carbon Film Res.	24 ohm
R5008	J01275240	Carbon Film Res.	24 ohm
R5009	J203068220	Metallic Film Res.	82 ohm
R5010	J203068220	Metallic Film Res.	82 ohm
R5011	J20306339	Metallic Film Res.	3.3 ohm
R5012	J20306339	Metallic Film Res.	3.3 ohm
R5013	J20306339	Metallic Film Res.	3.3 ohm
R5014	J20306339	Metallic Film Res.	3.3 ohm
R5015	J01275180	Carbon Film Res.	18 ohm
R5016	J01275180	Carbon Film Res.	18 ohm
R5017	J22359001	Metallic Film Res.	39 ohm
R5018	J22359001	Metallic Film Res.	39 ohm
R5019	J21339003	Metallic Film Res.	39 ohm
R5020	J01275180	Carbon Film Res.	18 ohm
R5021	J01275221	Carbon Film Res.	220 ohm
R5022	J02225102	Carbon Film Res.	10K ohm
R5023	J02225103	Carbon Film Res.	10K ohm
R5024	J02225223	Carbon Film Res.	22K ohm
R5025	J02225103	Carbon Film Res.	10K ohm
R5026	J02225223	Carbon Film Res.	22K ohm
R5027	J02225103	Carbon Film Res.	10K ohm
R5028	J02225103	Carbon Film Res.	10K ohm
R5029	J02225272	Carbon Film Res.	2.7K ohm
R5030	J02225103	Carbon Film Res.	10K ohm
R5031	J02225474	Carbon Film Res.	470K ohm
R5032	J02225472	Carbon Film Res.	4.7K ohm
R5033	J02225102	Carbon Film Res.	1k ohm
R5034	J20306569	Metallic Film Res.	5.6 ohm

# PARTS LIST

VR5001	J51745331	POT.		33 ohm	B	
C5001	K10179024	Ceramic Cap.	0.01uF	50V	B	
C5002	K10179024	Ceramic Cap.	0.01uF	50V	B	
C5003	K10179024	Ceramic Cap.	0.01uF	50V	B	
C5004	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5005	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5006	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5007	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5009	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5010	K00175471	Ceramic Cap.	47.0uF	50V	SL	
C5011	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5012	K10276682	Ceramic Cap.	0.047uF	50V	F	
C5013	K10276682	Ceramic Cap.	0.1uF	2.5V	F	
C5014	K19149021	Ceramic Cap.	0.047uF	2.5V	F	
C5015	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5016	K30279093	Mica Cap.	1.000PF	500V	B	
C5017	K10276682	Ceramic Cap.	68.000PF	500V	B	
C5018	K10276682	Ceramic Cap.	68.000PF	500V	B	
C5019	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5020	K50177683	Film Cap.	0.068uF	50V	F	
C5021	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5022	K50177683	Film Cap.	0.068uF	50V	F	
C5023	K30279090	Mica Cap.	56.0PF	500V	B	
C5024	K30279090	Mica Cap.	56.0PF	500V	B	
C5025	K30279092	Mica Cap.	75.0PF	500V	B	
C5026	K30279091	Mica Cap.	62.0PF	500V	B	
C5027	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5028	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5029	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5030	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5031	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5032	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5033	K40129021	Al Electro Cap.	1.000uF	16V	F	
C5034	K19149025	Ceramic Cap.	0.1uF	2.5V	F	
C5035	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5036	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5037	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5038	K40129004	Al Electro Cap.	1.0uF	16V	F	
C5039	K40129013	Al Electro Cap.	1.0uF	16V	F	
C5040	K40129013	Al Electro Cap.	1.0uF	16V	F	
C5041	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5042	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5043	K13179009	Ceramic Cap.	0.047uF	50V	F	
C5044	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5045	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5046	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5047	K13179008	Ceramic Cap.	0.01uF	50V	F	
C5048	K30275361	Mica Cap.	36.0PF	500V		
L5001	L1190196	RFC				
L5002	L1020015	RFC				
L5003	L1020015	RFC				
L5004	L0021432	Coil				
PL5001	M1190055	Relay				
						AR49032 (DC12V)

# PARTS LIST

PHONE JACK UNIT			
C029433AA PCB with Components			
F2943103A Printed Circuit Board			
J9001	P1090351	Connector	
	T9205616	CW-Assy	
		ACCESSORIES	
T9014900	DC-Cord		
Q0000009	Fuse(100w Type)	20A	

FILTER UNIT			
PCB with Components			
F2944101 Printed Circuit Board			
D8201	G2090118	Diode	1SS97
D8202	G2090118	Diode	1SS97
D8203	G2090118	Diode	1SS97
D8204	G2090118	Diode	1SS97
D8205	G2060004	Diode	1SS270TJ
D8206	G2060004	Diode	1SS270TJ
D8207	G2090118	Diode	1SS97
D8208	G2060004	Diode	1SS270TJ
D8209	G2060004	Diode	1SS270TJ
D8210	G2090118	Diode	1SS97
D8211	G2090118	Diode	1SS97
D8212	G2090118	Diode	1SS97
D8213	G2060004	Diode	1SS270TJ
D8214	G2060004	Diode	1SS270TJ
D8215	G2090408	Diode	1SS270TJ
D8216	G2090408	Diode	1SS270TJ
D8217	G2090118	Diode	1SS97
XF8201	H1102128	Crystal Filter	XF8.2M-242-02
XF8202	H1102129	Crystal Filter	XF8.2M-501-01
R8201	J01225471	Carbon Film Res.	470 ohm
R8202	J01225221	Carbon Film Res.	220 ohm
R8203	J01225101	Carbon Film Res.	100 ohm
R8204	J01225470	Carbon Film Res.	47 ohm
R8205	J01225151	Carbon Film Res.	150 ohm
R8206	J01225221	Carbon Film Res.	220 ohm
R8207	J01225391	Carbon Film Res.	390 ohm
R8208	J01225121	Carbon Film Res.	120 ohm
R8209	J01225102	Carbon Film Res.	1K ohm
R8210	J01225121	Carbon Film Res.	120 ohm
R8211	J01225101	Carbon Film Res.	100 ohm
R8212	J01225471	Carbon Film Res.	470 ohm
R8213	J01225010	Carbon Film Res.	1 ohm
R8214	J01225010	Carbon Film Res.	1 ohm
R8215	J01225271	Carbon Film Res.	270 ohm
C8201	K00173100	Ceramic Cap.	10pF
C8202	K28129001	Ceramic Cap.	0.01uF
C8203	K28129001	Ceramic Cap.	0.01uF
C8204	K00173100	Ceramic Cap.	10pF
C8205	K28129001	Ceramic Cap.	0.01uF
C8206	K28129001	Ceramic Cap.	0.01uF
C8208	K28129001	Ceramic Cap.	0.01uF
C8209	K28129001	Ceramic Cap.	0.01uF
C8211	K28129001	Ceramic Cap.	0.01uF
L8201	L1190220	RFC	150uH
L8202	L1190220	RFC	150uH
L8203	L1190220	RFC	150uH
J8201	P0090352	Connector	
J8202	P0090390	Connector	

# PARTS LIST

FM UNIT		Printed Circuit Board PCB with Components			
F2945101 CP062000					
Q8002	G1090145	IC	MC3357P	820k ohm	1/10w
Q8003	G2090749	IC	C5223P	2.2kB	
Q8004	G3327127G	Transistor	2SC2712GR-TE85R	10kB	
Q8005	G3327127G	Transistor	2SC2712GR-TE85R	4.7kB	
Q8006	G3070002	Transistor	DTC114-EK		
Q8007	G3070010	Transistor	DTC113-EK		
D8002	G2090408	Diode	ISS270	50V	CH
D8003	G2090408	Diode	ISS270	50V	CH
D8005	G2090180	Diode	FC52M-5	50V	CH
D8006	G9090007	Diode	MV-12	0.1uF	
D8008	G2090408	Diode	ISS270	0.1uF	
TH8001	G9090016	Thermistor	112252-2	0.1uF	
X8001	H0102855	Crystal	HC-49u/3P	100PF	
X8002	H0102854	Crystal	HC-49u/3P	47PF	
CF8001	H3900387	Ceramic Filter	LF-H8S	120PF	
CDB8001	H7900180	Ceramic Disc.	CDB455C7	0.1uF	
R8006	J24205222	Chip Res.	2.2k ohm	0.1uF	
R8007	J24205222	Chip Res.	2.2k ohm	0.047uF	
R8008	J24205473	Chip Res.	47k ohm	0.047uF	
R8009	J24205152	Chip Res.	1.5k ohm	0.047uF	
R8010	J24205332	Chip Res.	3.3k ohm	0.047uF	
R8011	J24205333	Chip Res.	33k ohm	0.047uF	
R8013	J24205153	Chip Res.	15k ohm	0.047uF	
R8014	J24205152	Chip Res.	1.5k ohm	0.047uF	
R8015	J24205334	Chip Res.	330k ohm	0.047uF	
R8016	J24205102	Chip Res.	1k ohm	0.047uF	
R8017	J24205472	Chip Res.	4.7k ohm	0.047uF	
R8019	J24205821	Chip Res.	820 ohm	0.047uF	
R8021	J24205101	Chip Res.	100 ohm	0.047uF	
R8022	J24205154	Chip Res.	150k ohm	0.047uF	
R8023	J24205472	Chip Res.	4.7k ohm	0.047uF	
R8024	J24205335	Chip Res.	3.3M ohm	0.047uF	
R8025	J24205332	Chip Res.	3.3k ohm	0.047uF	
R8026	J24205472	Chip Res.	4.7k ohm	0.047uF	
R8027	J24205392	Chip Res.	3.9k ohm	0.047uF	
R8028	J24205123	Chip Res.	4.7k ohm	0.047uF	
R8029	J24205123	Chip Res.	3.3M ohm	0.047uF	
R8030	J24205105	Chip Res.	3.3k ohm	0.047uF	
R8031	J24205223	Chip Res.	4.7k ohm	0.047uF	
R8032	J24205102	Chip Res.	1k ohm	0.047uF	
R8033	J24205562	Chip Res.	5.6k ohm	0.047uF	
R8034	J24205104	Chip Res.	100k ohm	0.047uF	
R8035	J24205223	Chip Res.	22k ohm	0.047uF	
R8036	J24205153	Chip Res.	15k ohm	0.047uF	
R8037	J24205101	Chip Res.	100 ohm	0.047uF	
R8038	J24205471	Chip Res.	470 ohm	0.047uF	
R8039	J24205223	Chip Res.	22k ohm	0.047uF	
R8040	J24205472	Chip Res.	4.7k ohm	0.047uF	
R8041	J24205101	Chip Res.	100 ohm	0.047uF	
R8042	J24205102	Chip Res.	1k ohm	0.047uF	
R8043	J01225824	Chip Res.	100PF	0.047uF	
VR8001	J51745222	POT.	100PF	0.047uF	
VR8002	J21745103	POT.	100PF	0.047uF	
VR8003	J51745472	POT.	100PF	0.047uF	

**NOTE**