

# **PRESIDENT**

**Mc KINLEY**  
**EU**

**SERVICE MANUAL**

# **-TECHNICAL CHARACTERISTICS**

## **1-GENERAL:**

### **-Multiconfiguration (EU, PL, d, EC, U, In)**

-EU ⇒ 40 channels AM/FM 4W-USB/LSB 12WPEP  
(from 26,965Mhz to 27,405Mhz)

-PL ⇒ 40 channels AM/FM 4W (from 26,960Mhz to 27,400Mhz)  
40 channels USB/LSB 12WPEP (from 26,965Mhz to 27,405Mhz)

-d ⇒ 80 channels FM 4W (from 26,565Mhz to 27,405Mhz)

40 channels AM 4W-USB/LSB 12WPEP (from 26,965Mhz to 27,405Mhz)

-EC ⇒ 40 channels FM 4W (from 26,965Mhz to 27,405Mhz)

-U ⇒ 40 channels AM/FM 4W-USB/LSB 12WPEP (from 26,965Mhz to 27,405Mhz)

40 channels FM 4W (from 27,60125Mhz to 27,99125Mhz)

-In ⇒ 27 channels AM/FM 4W (from 26,965Mhz to 27,275Mhz)

### **-Channel step**

-10KHz

### **-Class of emission**

-AM(A3E)/FM(F3E)/USB LSB(J3E)

### **-Power supply**

-13,2V/26,4V (from 10,8V to 31,2V)

### **-Antenna impedance**

-50Ω

### **-Dimensions(in mm)**

-170(W)x150(D)x52(H)

### **-Weight**

-1Kg

## **2-TRANSMISSION:**

### **-Frequency allowance**

-±300Hz

### **-Transmission interference**

-Inferior to 4nW(-54dBm)

### **-Audio frequency response**

-From 300Hz to 3kHz

### **-Emitted power in the adjacent channel -**

Inferior to 20μW

### **-Microphone sensitivity**

-Inferior to 3mV

### **-Current drain**

-3A max

### **-Modulated signal distortion**

-Inferior to 2%

### **3-RECEPTION:**

**-Maximum sensitivity at 20dB sinad**

-0,5 $\mu$ V(-113dBm) AM/0,35 $\mu$ V(-116dBm) FM/0,28 $\mu$ V(-118dBm)USB LSB

**-Audio frequency response**

-From 300Hz to 3kHz

**-Adjacent channel selectivity**

-Superior to 60dB

**-Frequency image rejection**

-Superior to 60dB

**-Intermodulation response**

-Superior to 50dB

**-Maximum audio power**

-3W

**-Squelch sensitivity**

-Threshold 0,2 $\mu$ V(-120dBm)/Tight 1mV(-47dBm)

**-Current drain**

-1000mA max

# ALIGNMENT PROCEDURE

## (Mc KINLEY EU)

### \* VCO/PLL PORTION

- Alignment procedure
- Test points
- Frequencies chart

### \* TRANSMITTER

- Alignment procedure
- Test points

### \* RECEIVER

- Alignment procedure
- Test points

### Test equipment required

Frequency counter 200 Mhz	HF Generator
DC Voltmeter & DC Amperemeter	BF Voltmeter
Distortiometer	HF Voltmeter
Wattmeter - Dummy load	Osilloscope
FM linear detector	Load 8 $\Omega$
AF generator	Sinad meter

### Conditions of Measurements on HF Generator

#### Reception

AM mode: Level - 107 dBm Frequency 1 KHz with 60% of modulation.  
FM mode: Level - 107 dBm Frequency 1 KHz with 1,2KHz of deviation.  
USB/LSB mode: Level - 107 dBm

#### Transmission

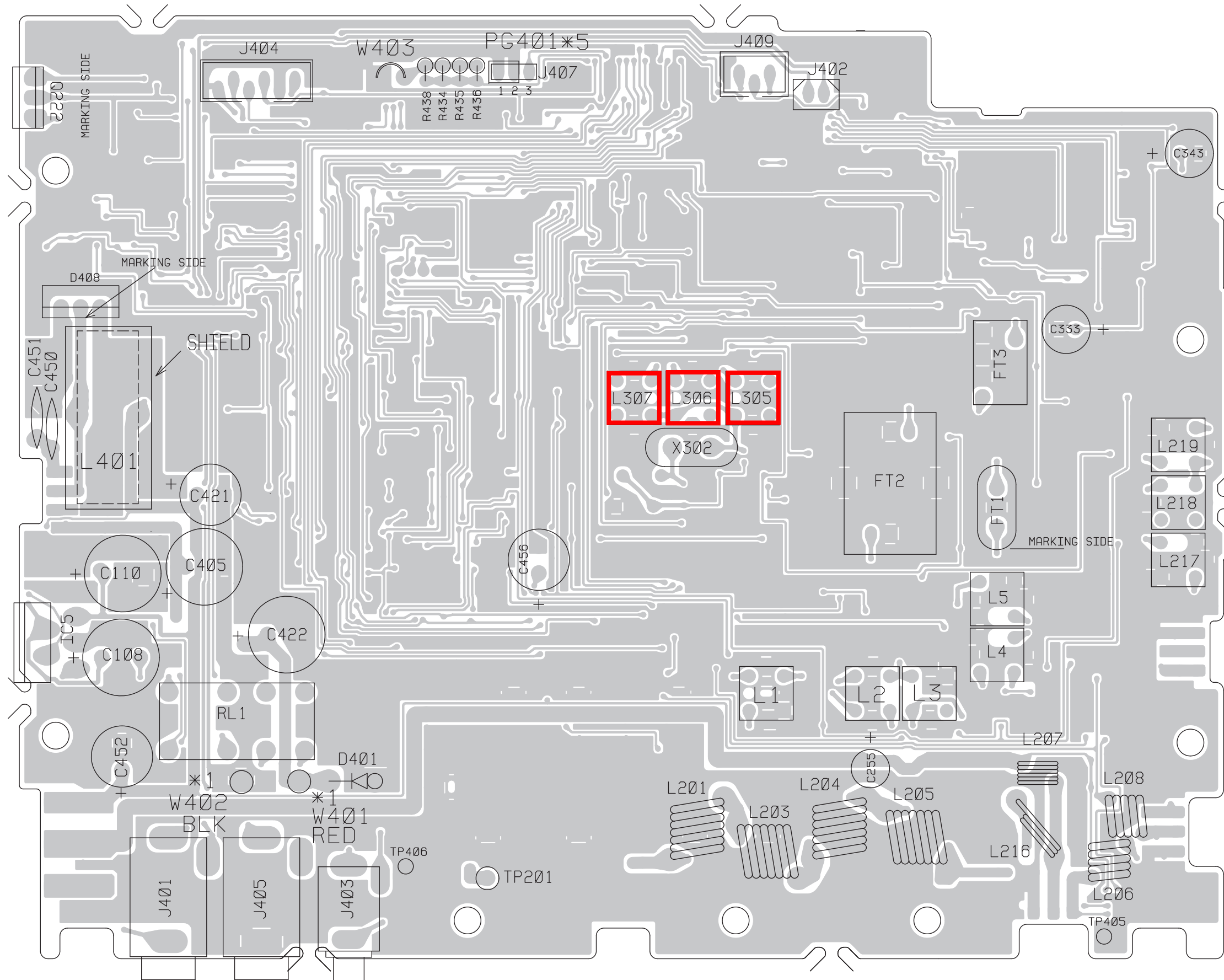
Frequency 1,25 KHz 30mV AM/FM  
Frequency two tones 0,4 KHz 30mV & 2,5KHz 30mV

## ALIGNMENT VCO/PLL

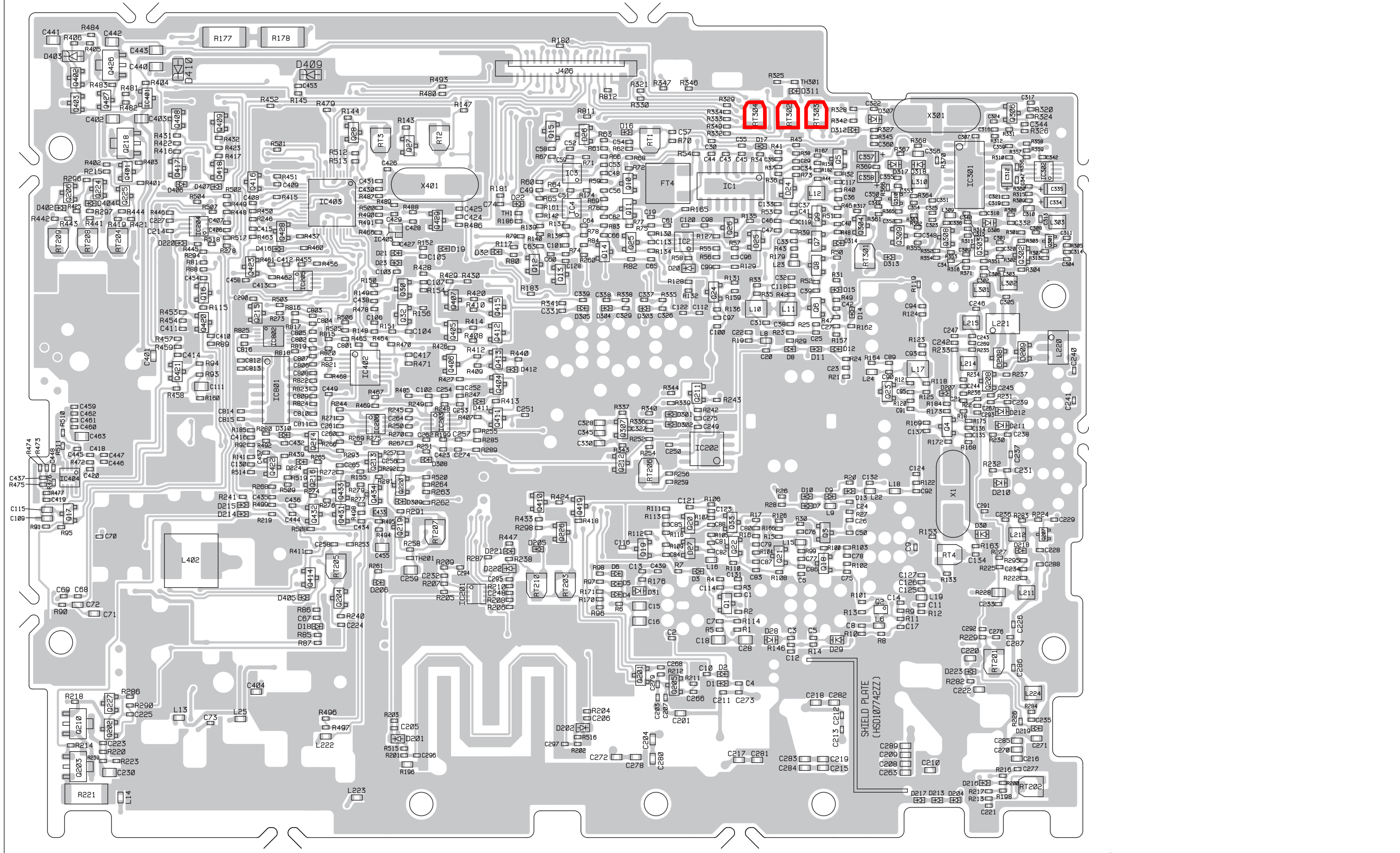
### 1 - Alignment procedure (13,2V/26,4V;configuration" EU, PL, d, EC, U, In ")

STEP	CONDITION	ADJUSTMENT	REMARKS OF ADJUSTMENT
1	USB(EU) RX mode Channel 20	L306	Clarifier center position Connect a frequency counter to TP303, adjust L306 to reach 10,6975MHz $\pm$ 20Hz
2	LSB(EU) RX mode Channel 20	L307	Clarifier center position Connect a frequency counter to TP303, adjust L307 to reach 10,6925MHz $\pm$ 20Hz
3	AM/FM(EU) TX mode Channel 20	L305	Clarifier center position Connect a frequency counter to TP303, adjust L305 to reach 10,695MHz $\pm$ 20Hz
4	FM(U+UK) TX mode Channel 20	RT302	Clarifier center position. Connect a frequency counter to the dummy load, adjust RT302 to reach 27,79125MHz $\pm$ 20Hz
5	AM/FM(EU) RX mode Channel 20	RT303	Clarifier center position Connect a frequency counter to TP302. Check in RX: Frequency = 37,900MHz $\pm$ 20Hz. Then, switch to TX and adjust RT 303 to get Frequency = 37,900MHz $\pm$ 20Hz.
5	USB(EU) RX mode Channel 20	RT304	Clarifier center position Connect a frequency counter to TP302. Check in RX: Frequency = 37,9025MHz $\pm$ 20Hz. Then, switch to TX and adjust RT 304 to get Frequency = 37,9025MHz $\pm$ 20Hz.
5	AM(EU) RX mode Channel 40		Clarifier center position. Connect a voltmeter to TP 301 and check 2,6V $\pm$ 0,2V.
6	AM(EU) RX mode Channel 01		Clarifier center position. Connect a voltmeter to TP 301 and check 2,4V $\pm$ 0,2V.
7	AM/FM RX mode (EU,PL,d,EC,U,In)		Clarifier center position Connect a frequency counter to TP302, and check with the frequency list

# ALIGNMENT VCO/PLL



# ALIGNMENT VCO/PLL



**- FREQUENCY LIST (EU,EC)**

CH	Channels Frequencies (MHz)	VCO(TP302) Frequencies (MHz)
1	26,965	37,660
2	26,975	37,670
3	26,985	37,680
4	27,005	37,700
5	27,015	37,710
6	27,025	37,720
7	27,035	37,730
8	27,055	37,750
9	27,065	37,760
10	27,075	37,770
11	27,085	37,780
12	27,105	37,800
13	27,115	37,810
14	27,125	37,820
15	27,135	37,830
16	27,155	37,850
17	27,165	37,860
18	27,175	37,870
19	27,185	37,880
20	27,205	37,900
21	27,215	37,910
22	27,225	37,930
23	27,255	37,950
24	27,235	37,930
25	27,245	37,940
26	27,265	37,960
27	27,275	37,970
28	27,285	37,980
29	27,295	37,990
30	27,305	38,000
31	27,315	38,010
32	27,325	38,020
33	27,335	38,030
34	27,345	38,040
35	27,355	38,050
36	27,365	38,060
37	27,375	38,070
38	27,385	38,080
39	27,395	38,090
40	27,405	38,100



**- FREQUENCY LIST (PL)**

CH	Channels Frequencies (MHz)	VCO(TP302) Frequencies (MHz)
1	26,960	37,655
2	26,970	37,665
3	26,980	37,675
4	27,000	37,695
5	27,010	37,705
6	27,020	37,715
7	27,030	37,725
8	27,050	37,745
9	27,060	37,755
10	27,070	37,765
11	27,080	37,775
12	27,100	37,795
13	27,110	37,805
14	27,120	37,815
15	27,130	37,825
16	27,150	37,845
17	27,160	37,855
18	27,170	37,865
19	27,180	37,875
20	27,200	37,895
21	27,210	37,905
22	27,220	37,915
23	27,250	37,945
24	27,230	37,925
25	27,240	37,935
26	27,260	37,955
27	27,270	37,965
28	27,280	37,975
29	27,290	37,985
30	27,300	37,995
31	27,310	38,005
32	27,320	38,015
33	27,330	38,025
34	27,340	38,035
35	27,350	38,045
36	27,360	38,055
37	27,370	38,065
38	27,380	38,075
39	27,390	38,085
40	27,400	38,095

**- FREQUENCY LIST (U)**

CH CEPT	Channels Frequencies (MHz)	VCO(TP302) Frequencies (MHz)
1	26,965	37,660
2	26,975	37,670
3	26,985	37,680
4	27,005	37,700
5	27,015	37,710
6	27,025	37,720
7	27,035	37,730
8	27,055	37,750
9	27,065	37,760
10	27,075	37,770
11	27,085	37,780
12	27,105	37,800
13	27,115	37,810
14	27,125	37,820
15	27,135	37,830
16	27,155	37,850
17	27,165	37,860
18	27,175	37,870
19	27,185	37,880
20	27,205	37,900
21	27,215	37,910
22	27,225	37,930
23	27,255	37,950
24	27,235	37,930
25	27,245	37,940
26	27,265	37,960
27	27,275	37,970
28	27,285	37,980
29	27,295	37,990
30	27,305	38,000
31	27,315	38,010
32	27,325	38,020
33	27,335	38,030
34	27,345	38,040
35	27,355	38,050
36	27,365	38,060
37	27,375	38,070
38	27,385	38,080
39	27,395	38,090
40	27,405	38,100

**- FREQUENCY LIST (U)**

CH ENG	Channels Frequencies (MHz)	VCO(TP302) Frequencies (MHz)
1	27,60125	38,29625
2	27,61125	38,30625
3	27,62125	38,31625
4	27,63125	38,32625
5	27,64125	38,33625
6	27,65125	38,34625
7	27,66125	38,35625
8	27,67125	38,36625
9	27,68125	38,37625
10	27,69125	38,38625
11	27,70125	38,39625
12	27,71125	38,40625
13	27,72125	38,41625
14	27,73125	38,42625
15	27,74125	38,43625
16	27,75125	38,44625
17	27,76125	38,45625
18	27,77125	38,46625
19	27,78125	38,47625
20	27,79125	38,48625
21	27,80125	38,49625
22	27,81125	38,50625
23	27,82125	38,51625
24	27,83125	38,52625
25	27,84125	38,53625
26	27,85125	38,54625
27	27,86125	38,55625
28	27,87125	38,56625
29	27,88125	38,57625
30	27,89125	38,58625
31	27,90125	38,59625
32	27,91125	38,60625
33	27,92125	38,61625
34	27,93125	38,62625
35	27,94125	38,63625
36	27,95125	38,64625
37	27,96125	38,65625
38	27,97125	38,66625
39	27,98125	38,67625
40	27,99125	38,68625

**- FREQUENCY LIST (d)**

CH	Channels	VCO(TP302)	CH	Channels	VCO(TP302)
d	Frequencies (MHz)	Frequencies (MHz)	d	Frequencies (MHz)	Frequencies (MHz)
1	26,965	37,660	41	26,565	37,260
2	26,975	37,670	42	26,575	37,270
3	26,985	37,680	43	26,585	37,280
4	27,005	37,70	44	26,595	37,290
5	27,015	37,710	45	26,605	37,300
6	27,025	37,720	46	26,615	37,310
7	27,035	37,730	47	26,625	37,320
8	27,055	37,750	48	26,635	37,330
9	27,065	37,760	49	26,645	37,340
10	27,075	37,770	50	26,655	37,350
11	27,085	37,780	51	26,665	37,360
12	27,105	37,800	52	26,675	37,370
13	27,115	37,810	53	26,685	37,380
14	27,125	37,820	54	26,695	37,390
15	27,135	37,830	55	26,705	37,400
16	27,155	37,850	56	26,715	37,410
17	27,165	37,860	57	26,725	37,420
18	27,175	37,870	58	26,735	37,430
19	27,185	37,880	59	26,745	37,440
20	27,205	37,900	60	26,755	37,450
21	27,215	37,910	61	26,765	37,460
22	27,225	37,930	62	26,775	37,470
23	27,255	37,950	63	26,785	37,480
24	27,235	37,930	64	26,795	37,490
25	27,245	37,940	65	26,805	37,500
26	27,265	37,960	66	26,815	37,510
27	27,275	37,970	67	26,825	37,520
28	27,285	37,980	68	26,835	37,530
29	27,295	37,990	69	26,845	37,540
30	27,305	38,000	70	26,855	37,550
31	27,315	38,010	71	26,865	37,560
32	27,325	38,020	72	26,875	37,570
33	27,335	38,030	73	26,885	37,580
34	27,345	38,040	74	26,895	37,590
35	27,355	38,050	75	26,905	37,600
36	27,365	38,060	76	26,915	37,610
37	27,375	38,070	77	26,925	37,620
38	27,385	38,080	78	26,935	37,630
39	27,395	38,090	79	26,945	37,640
40	27,405	38,100	80	26,955	37,650

# ALIGNMENT TRANSMITTER

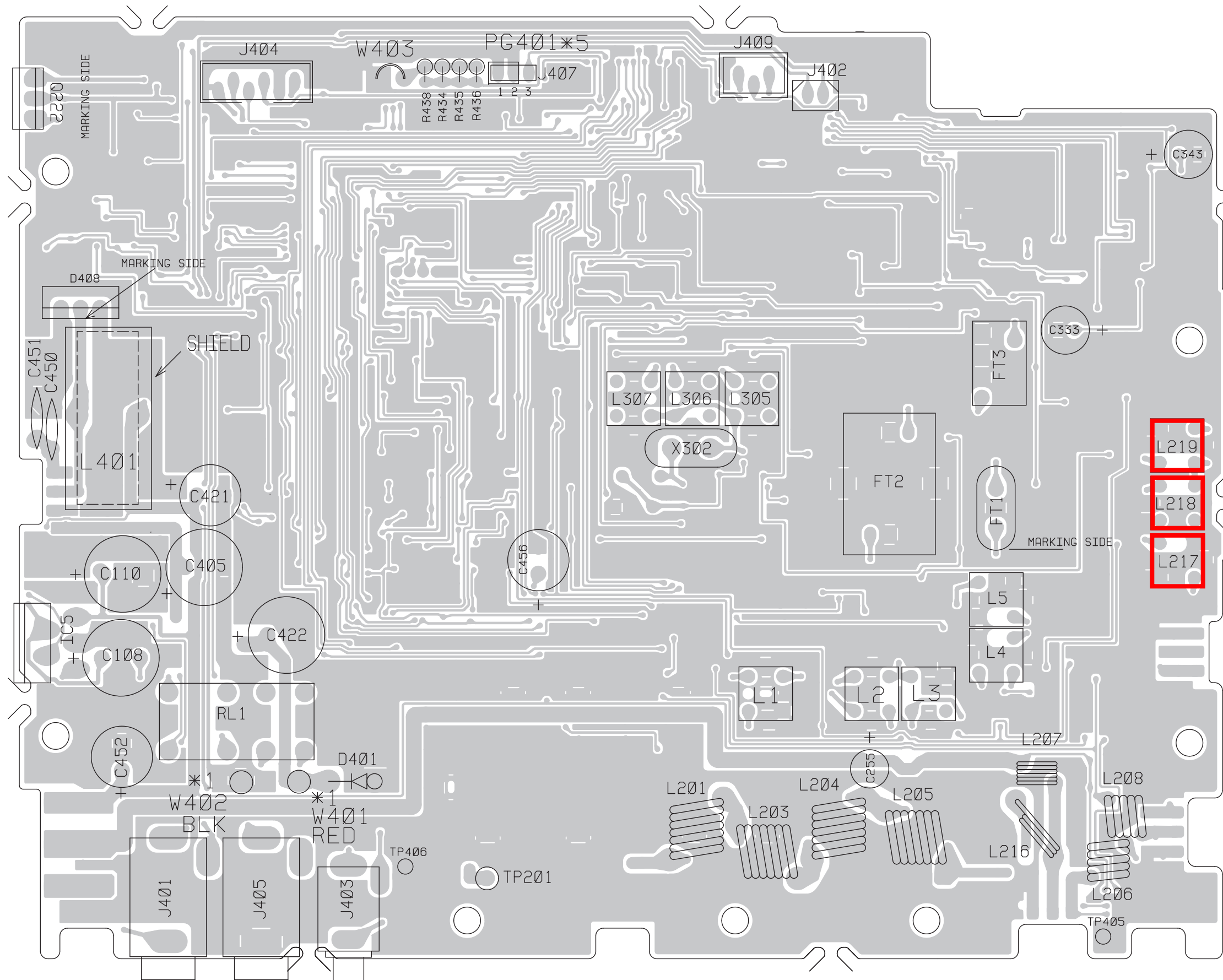
## 1 - Alignment procedure (13,2V/26,4V;configuration"EU")

-Connect a DC amperemeter between the power supply and the transceiver.

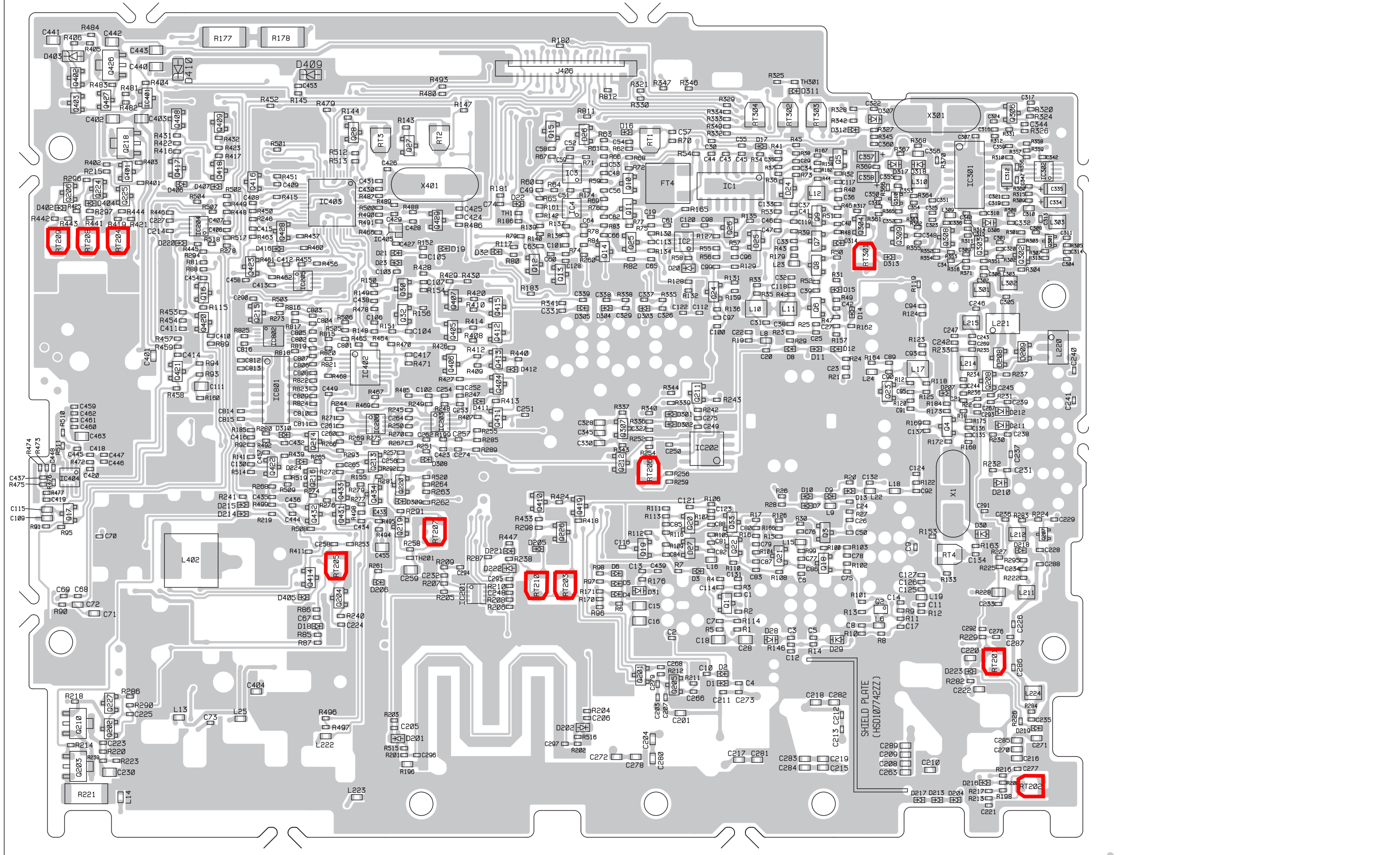
STEP	CONDITION	ADJUSTMENT	REMARKS OF ADJUSTMENT
1	USB(EU) Channel 20 TX mode without modulation	RT201 CCW RT202 CCW	Check $0,55A \pm 10mA$ on the amperemeter
2	USB(EU) Channel 20 TX mode without modulation	RT201	Adjust RT201 to add $0,1A \pm 10mA = 0,65A \pm 10mA$
3	USB(EU) Channel 20 TX mode without modulation	RT202	Adjust RT202 to add $0,1A \pm 10mA = 0,75A \pm 10mA$
4	USB(EU) Channel 20 TX mode with modulation 0,4KHz&2,5KHz RF POWER Maximum MIC GAIN Maximum (adjust audio frequency level to become 0,5WPEP)	L217 L218 L219	Adjust L217, L218 and L219 to reach the maximum power on the RF power meter.
5	USB(EU) Channel 20 TX mode with modulation 0,4KHz&2,5KHz (30mV RMS) RF POWER Maximum MIC GAIN Maximum	RT210	Adjust RT210 to reach $11W_{pep} \pm 0,5W$ on the RF power meter.

6	USB(EU) Channel 20 TX mode without modulation	RT206	Connect RF probe to TP 201. Adjust RT 206 to minimum reading on oscilloscope.
7	FM(EU) Channel 20 TX mode without modulation RF POWER Maximum	RT208	Adjust RT208 to reach $3,8W \pm 0,1W$ on the RF power meter.
8	AM(EU) Channel 20 TX mode 1,25Khz 30mV RF POWER Maximum MIC GAIN Maximum	RT205 RT207	1-Set RT207 to CW 2-Adjust RT205 to 95% 3-Adjust RT207 $90\% \pm 3\%$ modulation
9	FM(EU) Channel 20 TX mode 1,25Khz 30mV RF POWER Maximum MIC GAIN Maximum	RT301	Adjust RT301 to reach $1,5Khz \pm 0,1Khz$ of deviation.
10	AM(RU) Channel 20 TX mode without modulation RF POWER Maximum	RT204	Adjust RT204 to reach $10W \pm 0,5W$ on the RF power meter.
11	FM(RU) Channel 20 TX mode without modulation RF POWER Maximum	RT209	Adjust RT209 to reach $20W \pm 0,5W$ on the RF power meter.
12	USB(RU) Channel 20 TX mode with modulation 0,4KHz&2,5KHz (30mV RMS) RF POWER Maximum MIC GAIN Maximum	RT203	Adjust RT203 to reach $24W_{pep} \pm 0,5W$ on the RF power meter.

# ALIGNMENT TRANSMITTER



# ALIGNMENT TRANSMITTER





# ALIGNMENT RECEIVER

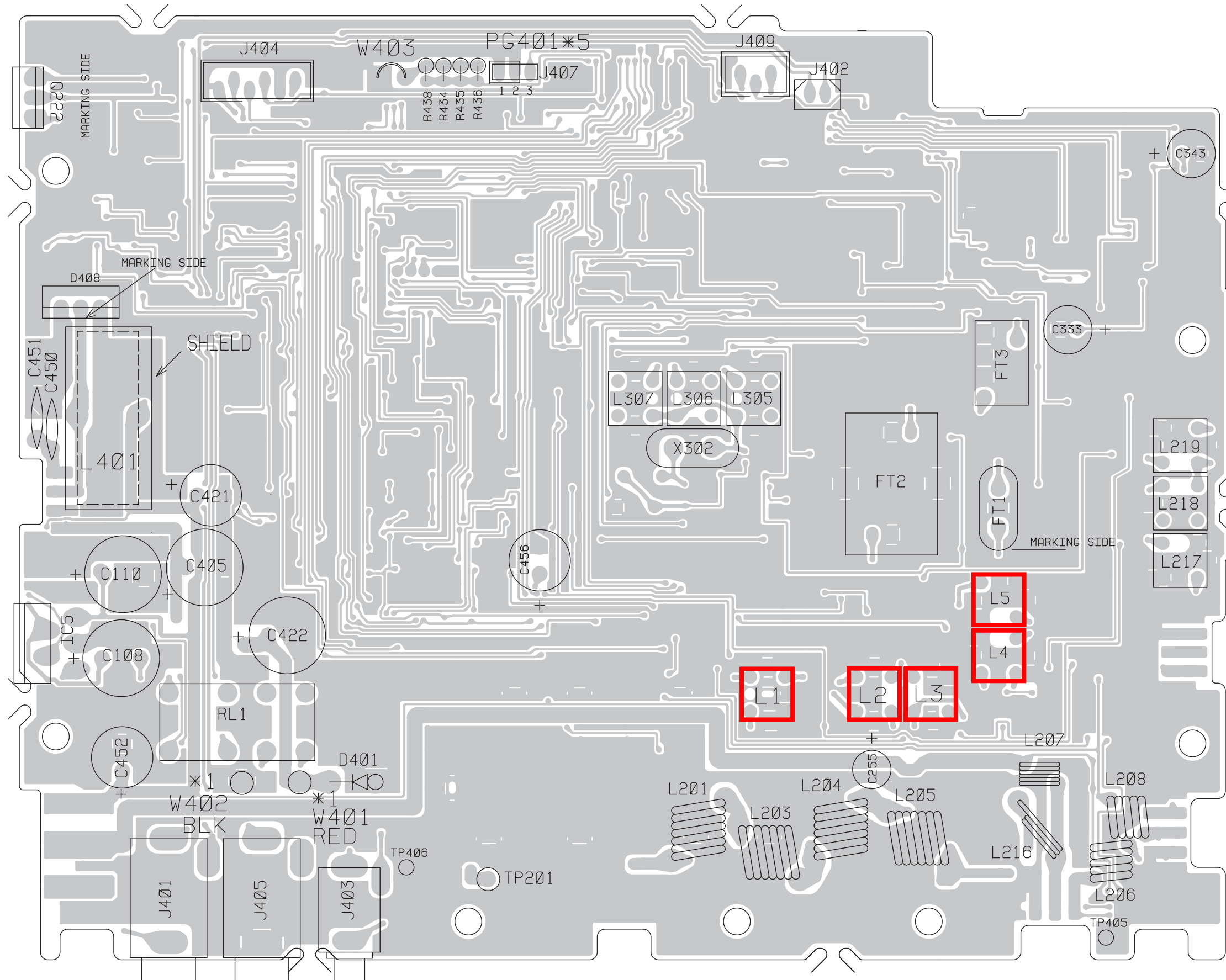
## 1 - Alignment procedure (13,2V/26,4V;configuration"EU")

STEP	CONDITION	ADJUSTMENT	REMARKS OF ADJUSTMENT
1	AM(EU) Channel 20	RT4	Connect a frequency counter to TP305. Ajust RT4 to get 10,240MHz $\pm$ 20Hz
2	AM(EU) Channel 20 Middle volume level. No squelch active NB/ANL/HICUT OFF RF GAIN maximum	L1-L2-L3-L4-L5	Connect HF generator (27,205MHz) to jack antenna adjusted at (-110dBm 1KHz 60%). Connect a sinad meter to the jack EXT SP and adjust the coils L1, L2, L3, L4, L5 to reach 20dBsinad $\pm$ 1dB sinad.
3	AM(EU) Channel 20 Middle volume level. Squelch control CW NB/ANL/HICUT OFF RF GAIN maximum	RT3	Connect HF generator (27,205MHz) to jack antenna adjusted at (-47dBm 1KHz mod 60%). Adjust RT3 CCW direction so that the signal is audible.
3	AM(EU) Channel 20 Middle volume level. Squelch control CCW (ASC ON) NB/ANL/HICUT OFF RF GAIN maximum	RT1	Connect HF generator (27,205MHz) to jack antenna adjusted at (-111dBm without modulation). Adjust RT1 CW direction so that the signal is no longer audible.
4	USB(EU) Channel 20 Middle volume level. Squelch control CW NB/ANL/HICUT OFF RF GAIN maximum	RT2	Connect HF generator (27,206MHz) to jack antenna adjusted at (-47dBm without modulation). Adjust RT2 CCW direction so that the signal is audible.

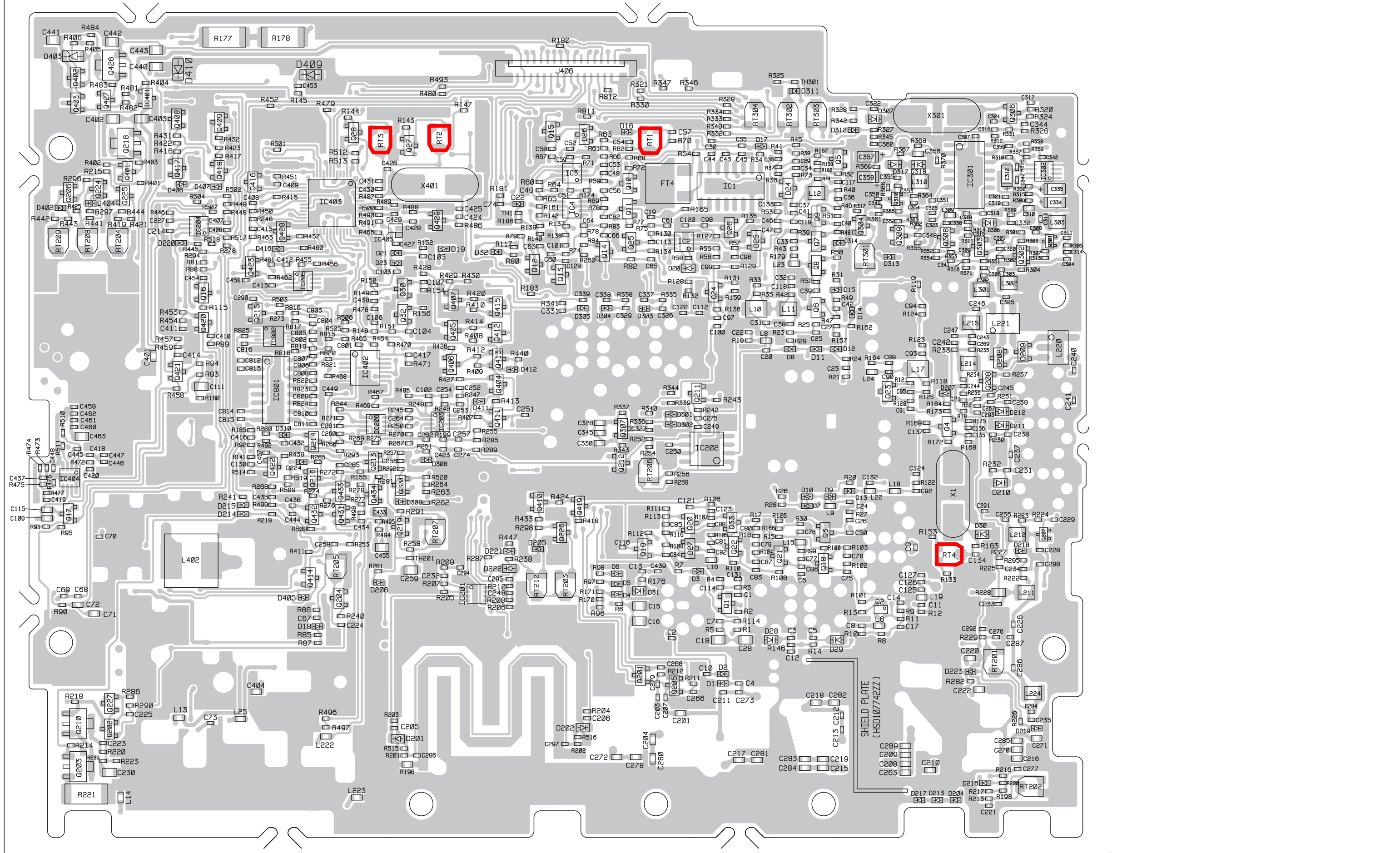
CW = Clockwise

CCW = Counter clockwise

# ALIGNMENT RECEIVER



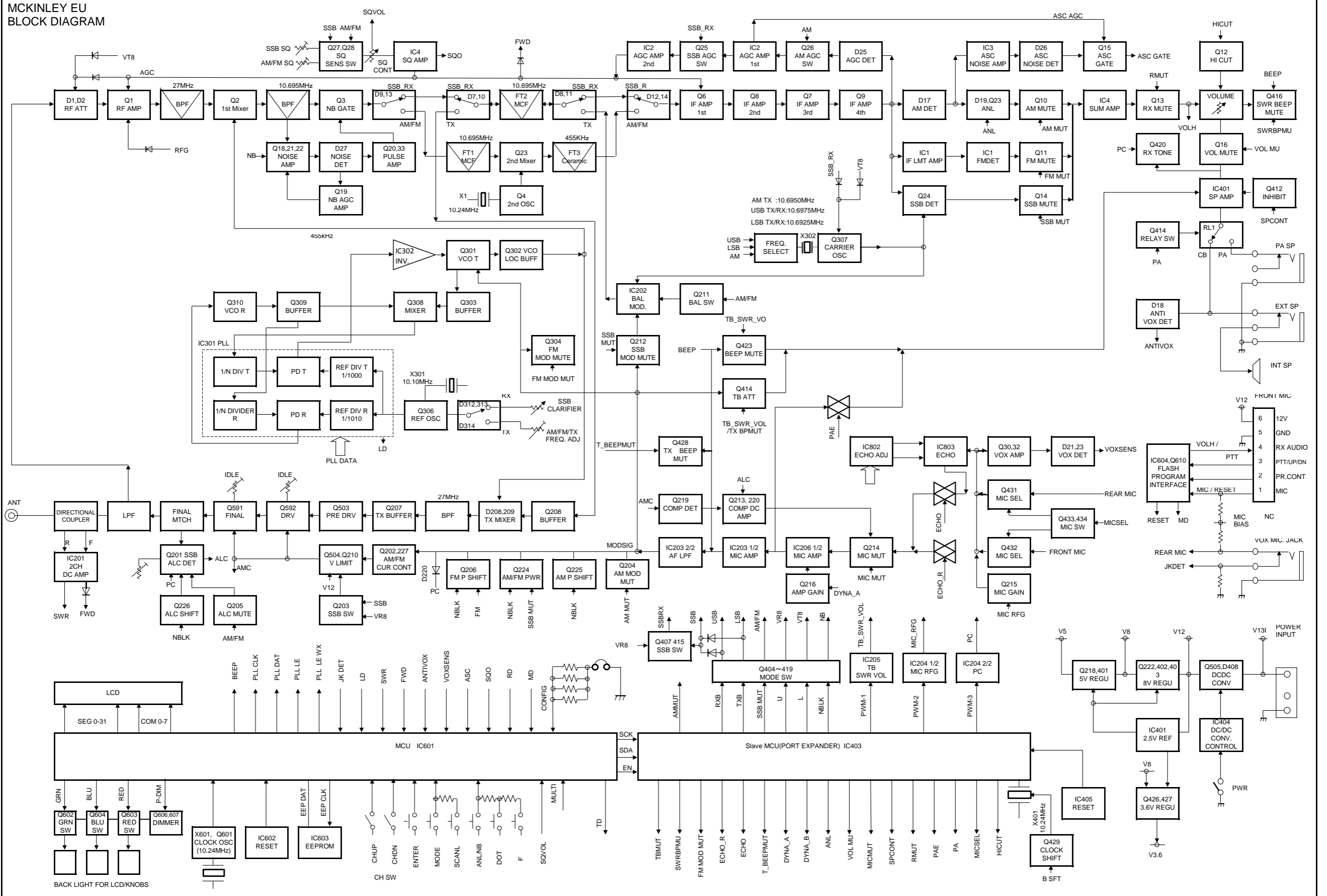
# ALIGNMENT RECEIVER



**Mc KINLEY**  
**EU**

**BLOCK DIAGRAM**

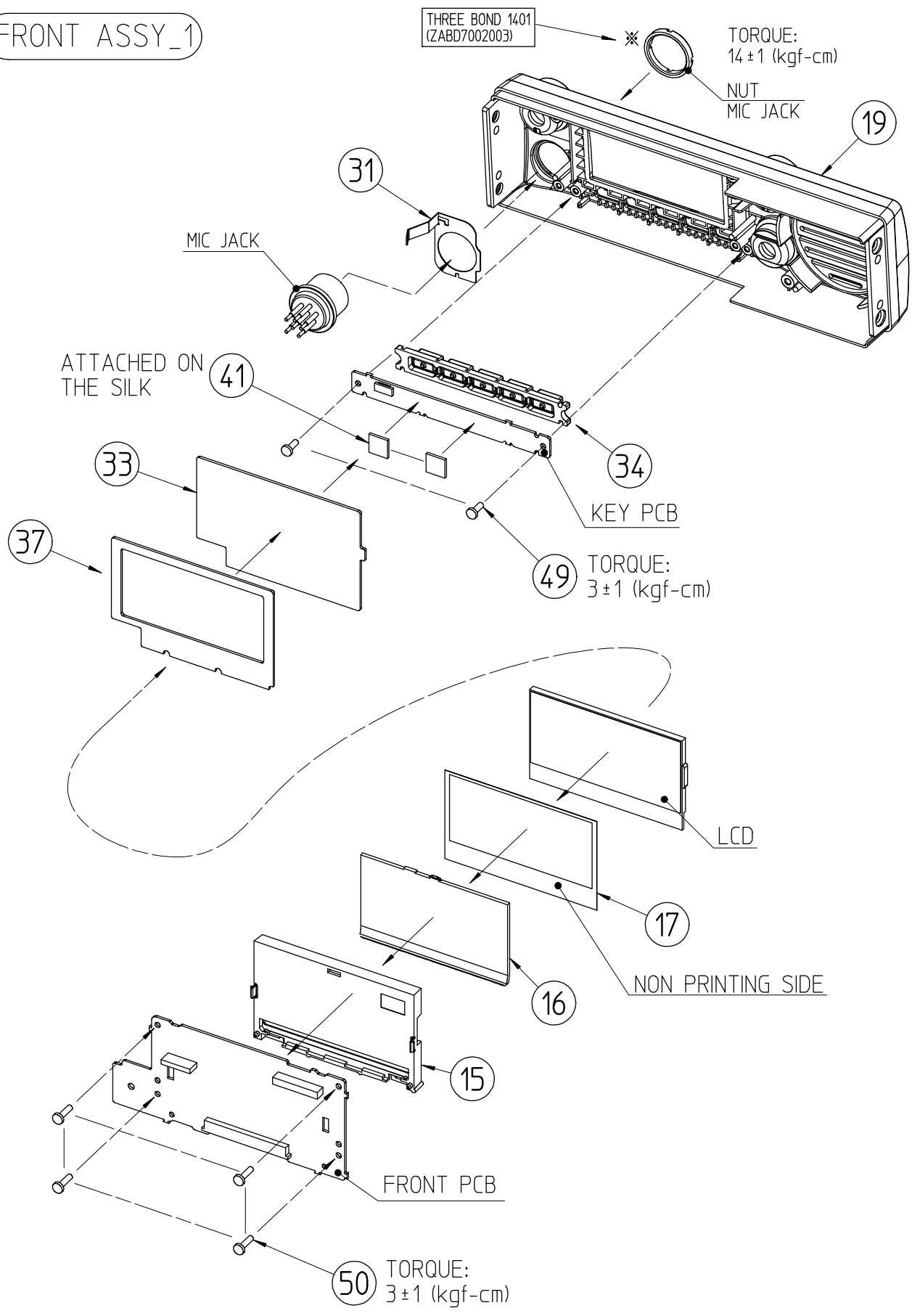
**MCKINLEY EU  
BLOCK DIAGRAM**

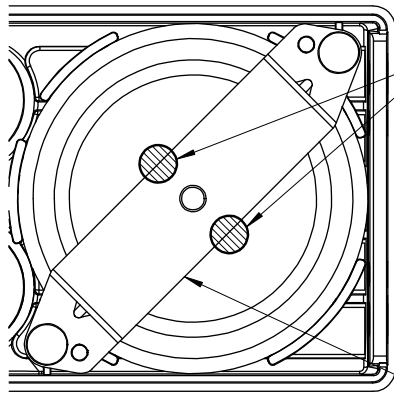


**Mc KINLEY**  
**EU**

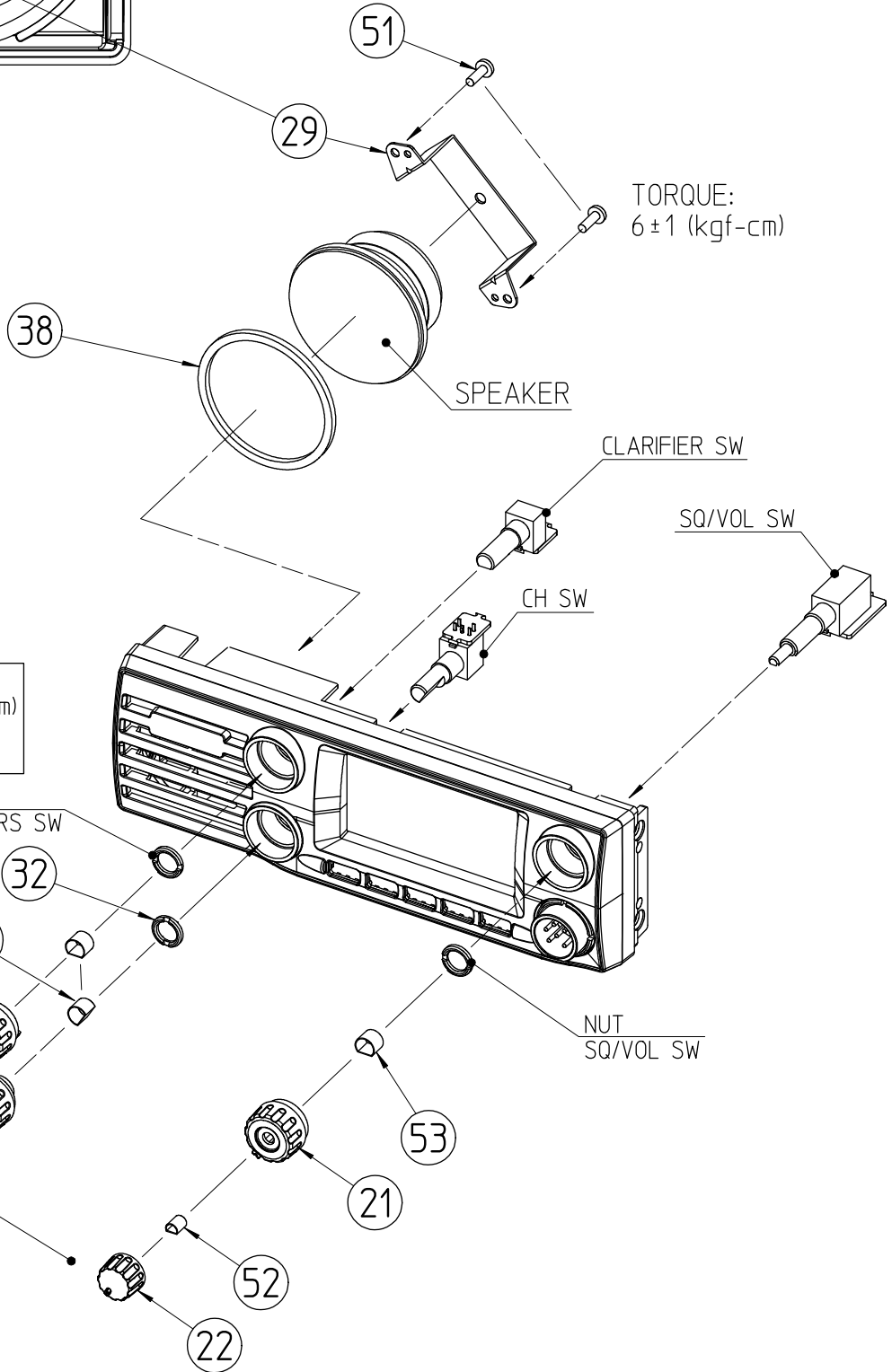
**EXPLODED VIEW**

FRONT ASSY\_1





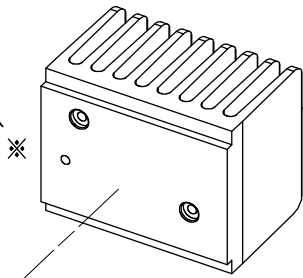
SONY BOND SC121  
(ZABD7001005)





THERMAL COMPOUND T-4110  
(ZAYY7003002)

ONLY CHASSIS SIDE



18

TORQUE:  
3 ± 1 (kgf-cm)

TORQUE:  
4 ± 1 (kgf-cm)

THREE BOND 1401  
(ZABD7002003)

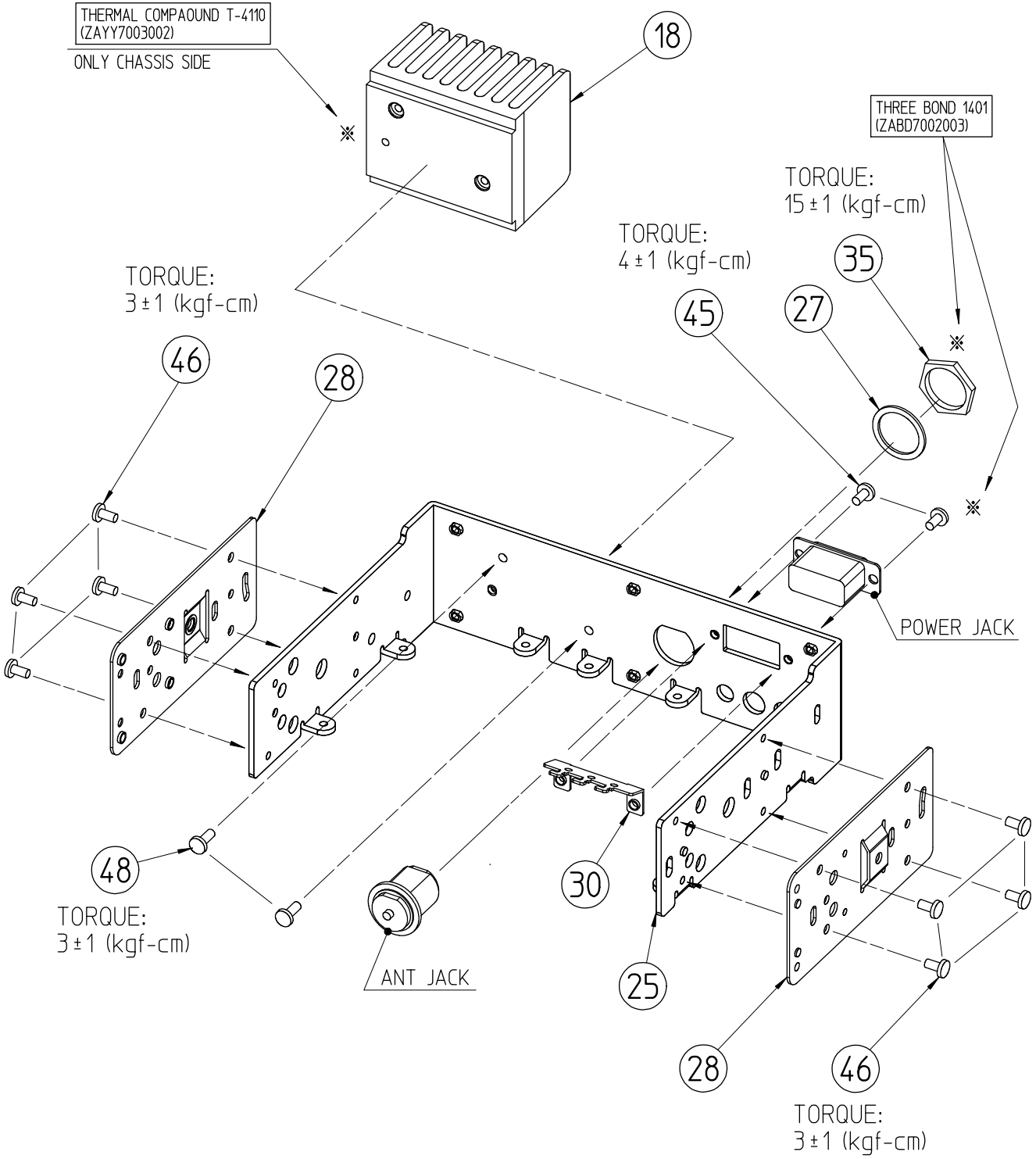
TORQUE:  
15 ± 1 (kgf-cm)

POWER JACK

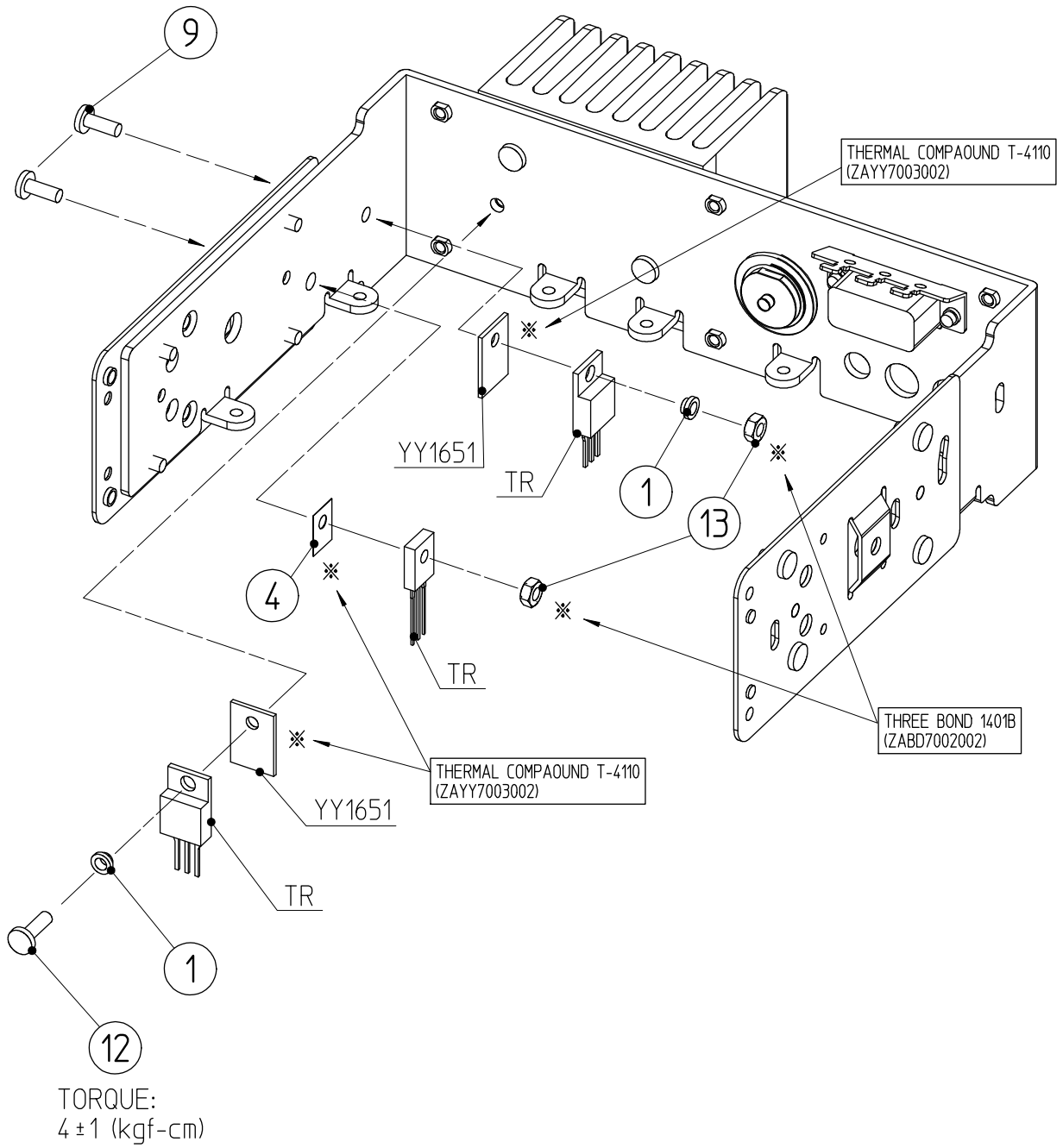
ANT JACK

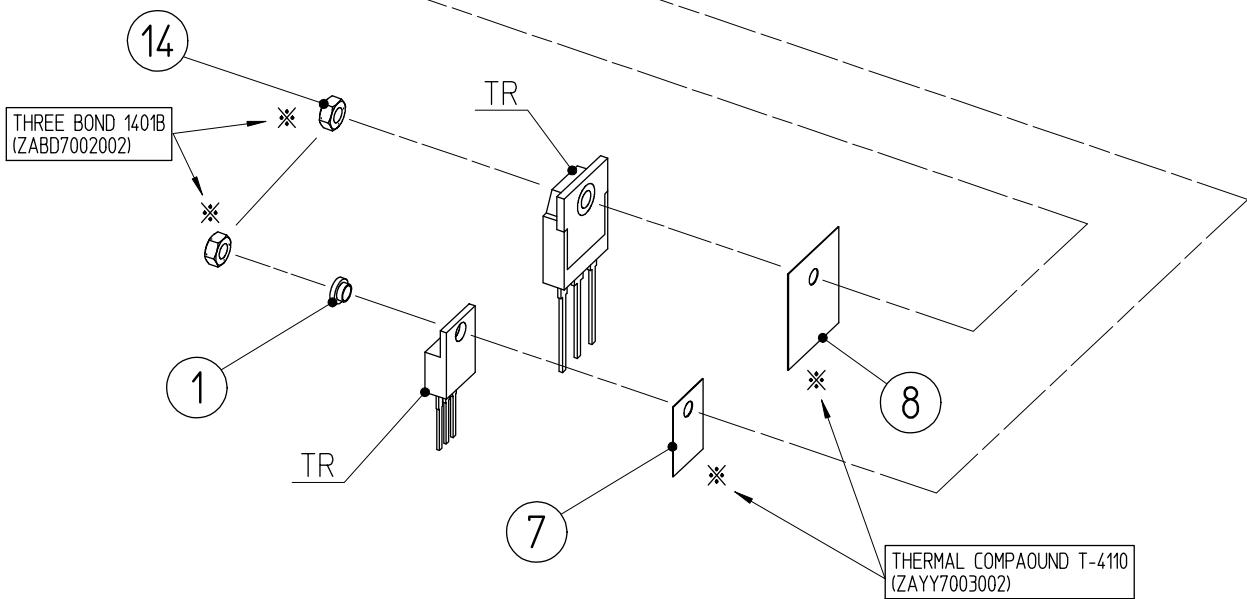
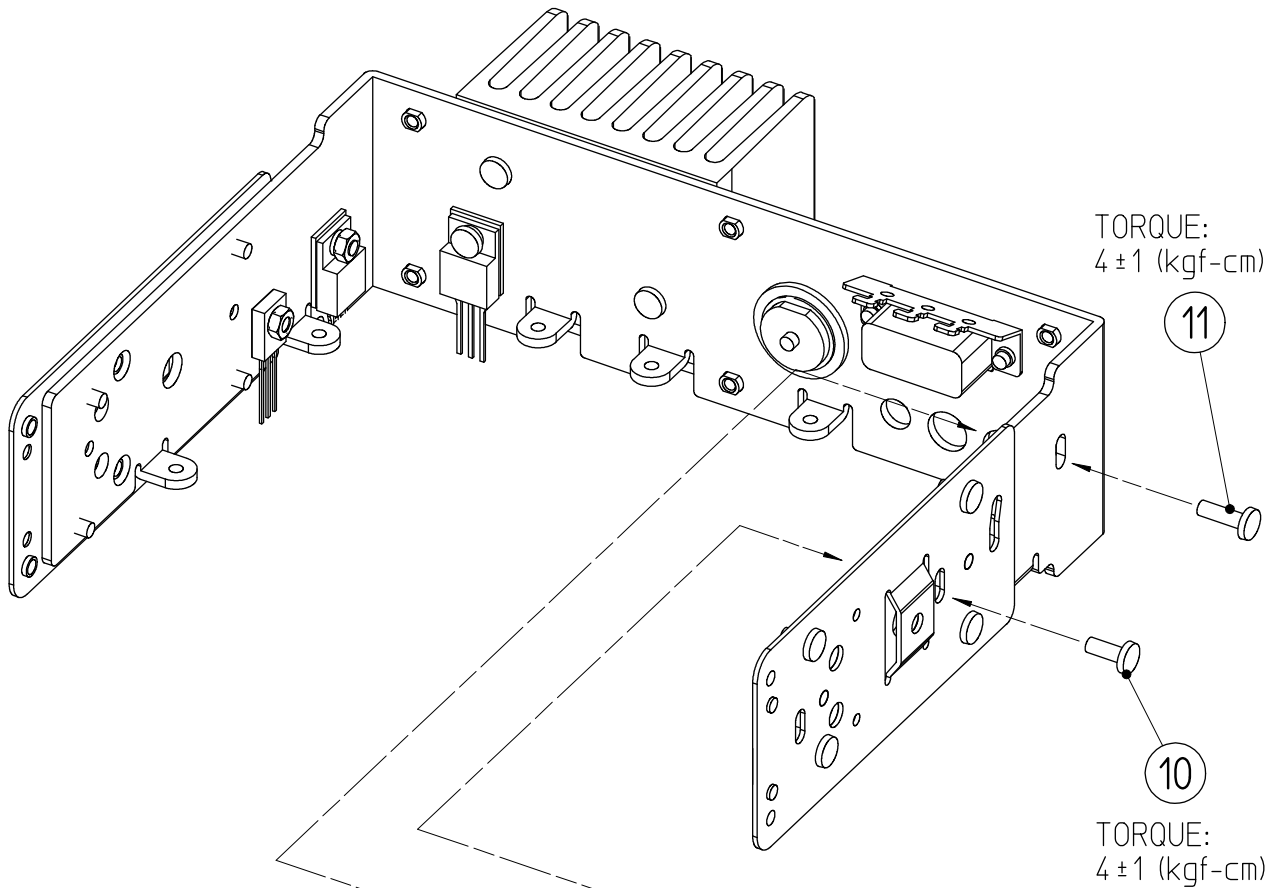
TORQUE:  
3 ± 1 (kgf-cm)

TORQUE:  
3 ± 1 (kgf-cm)



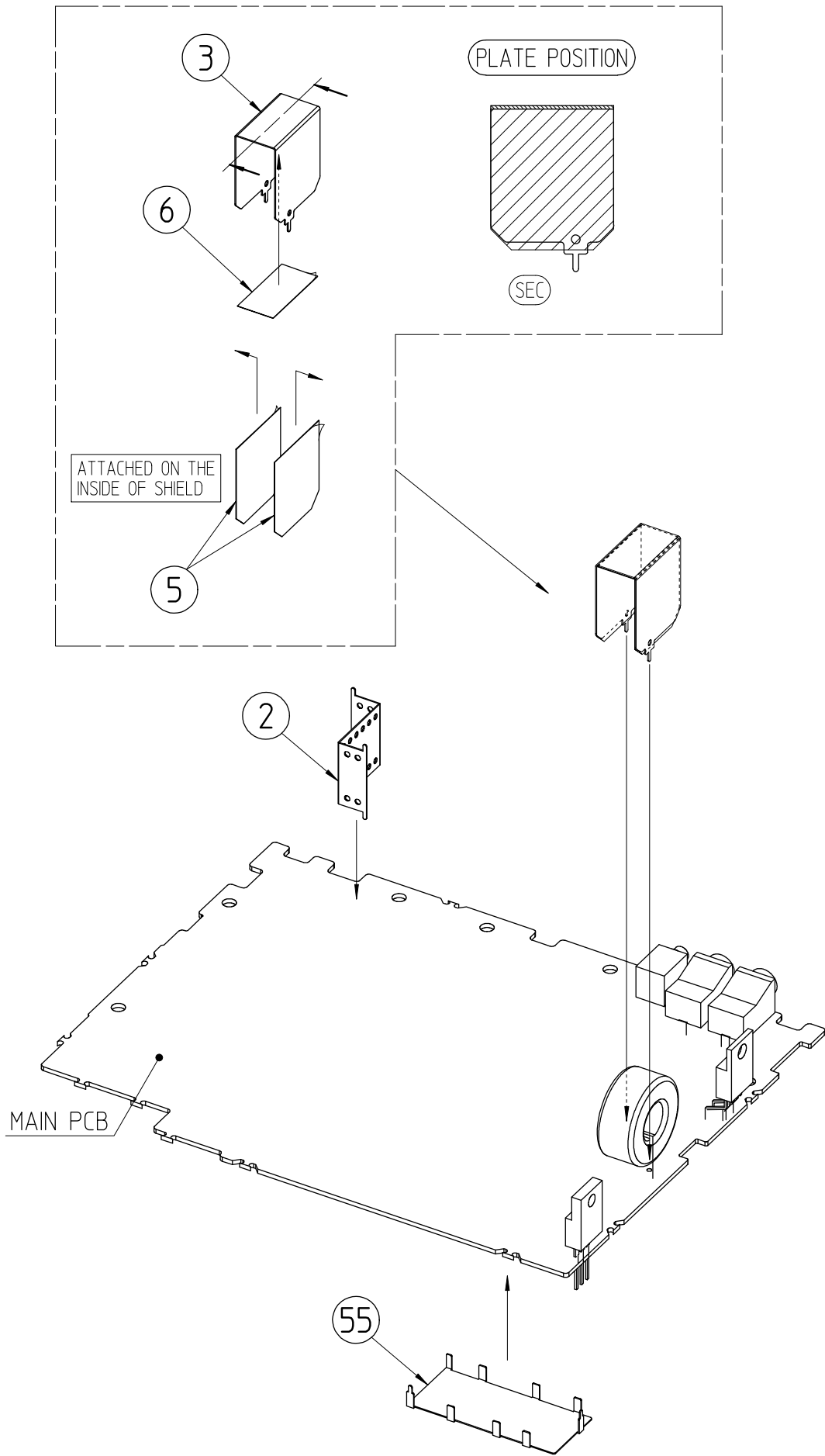
TORQUE:  
4±1 (kgf-cm)

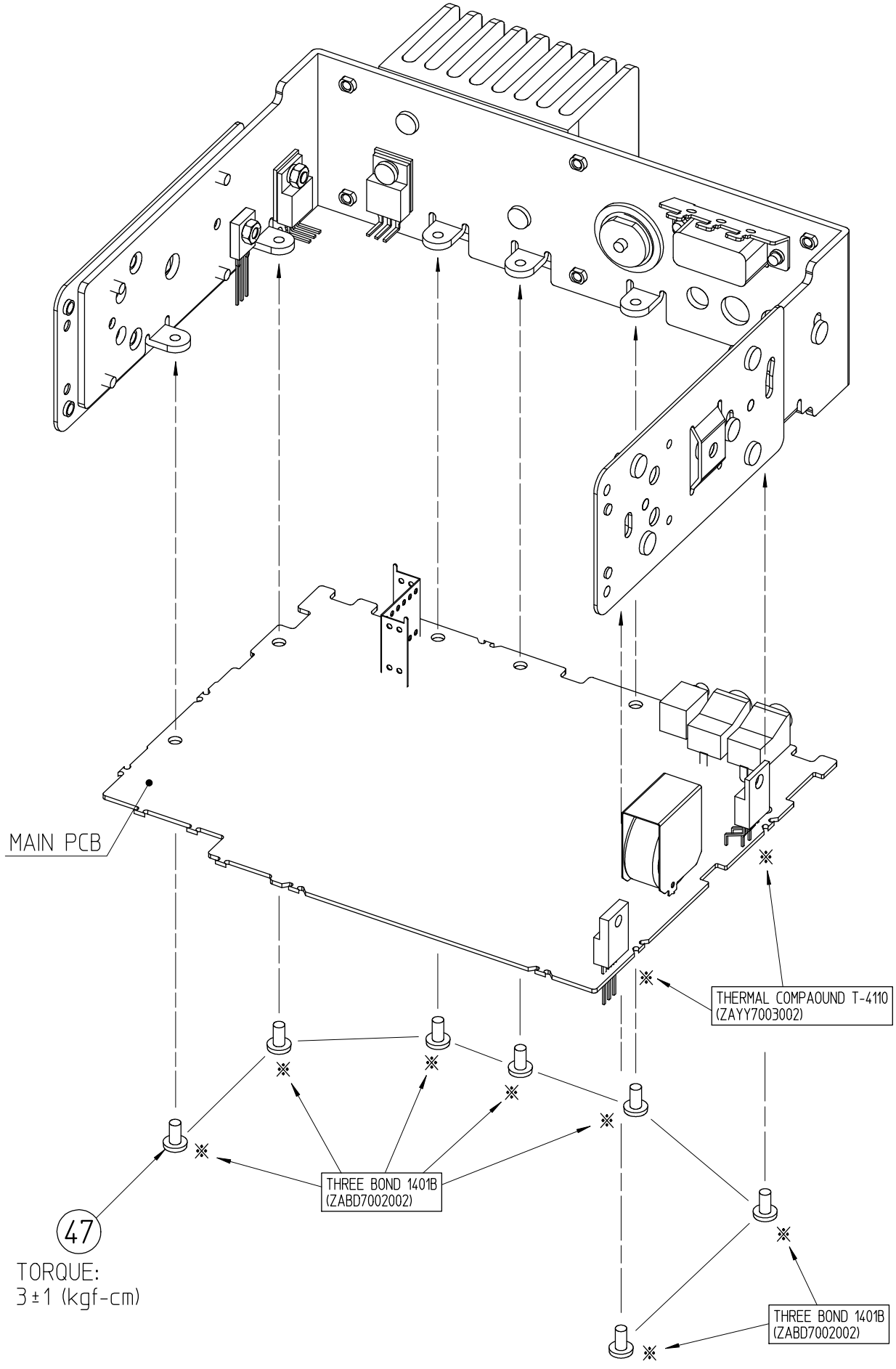


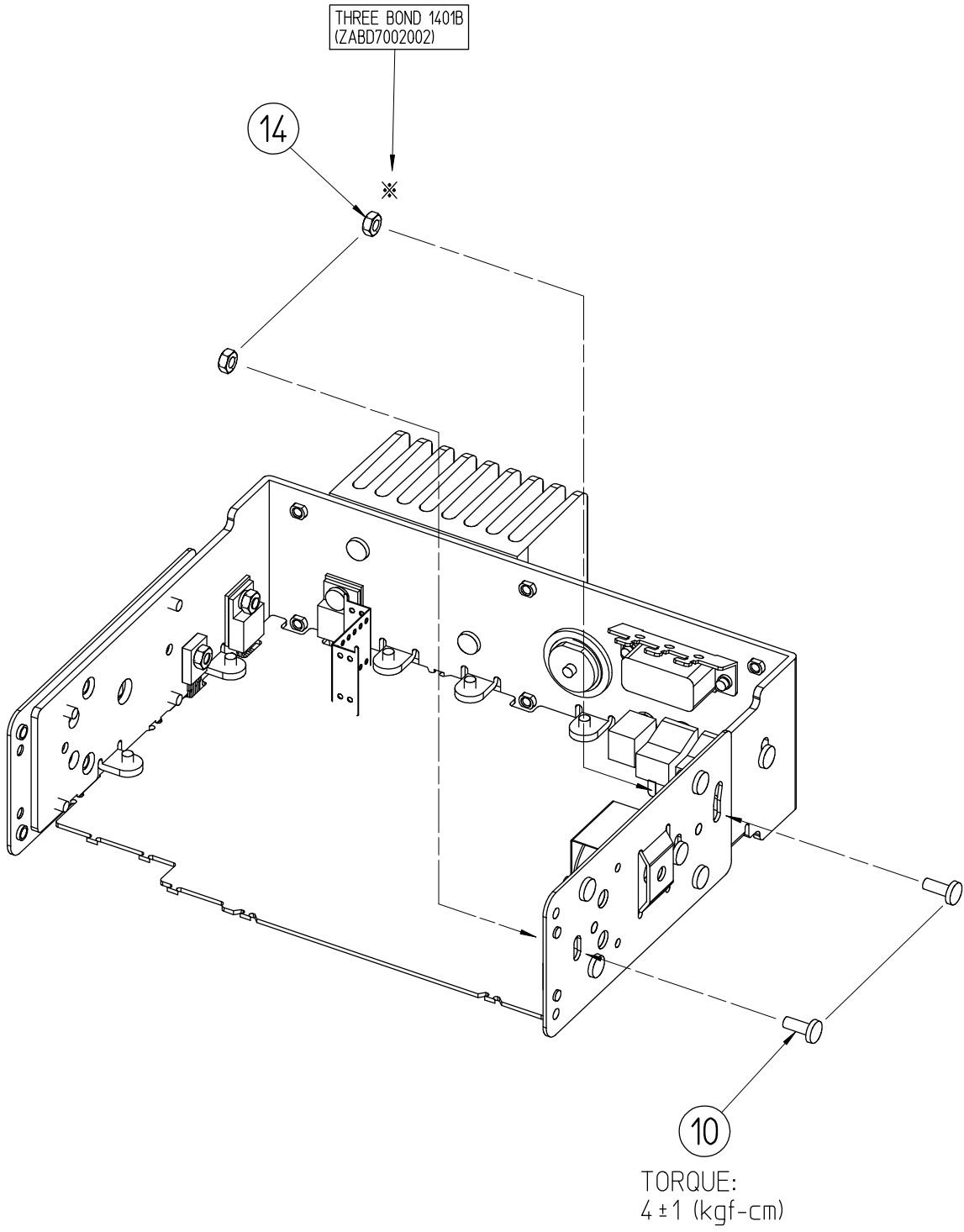


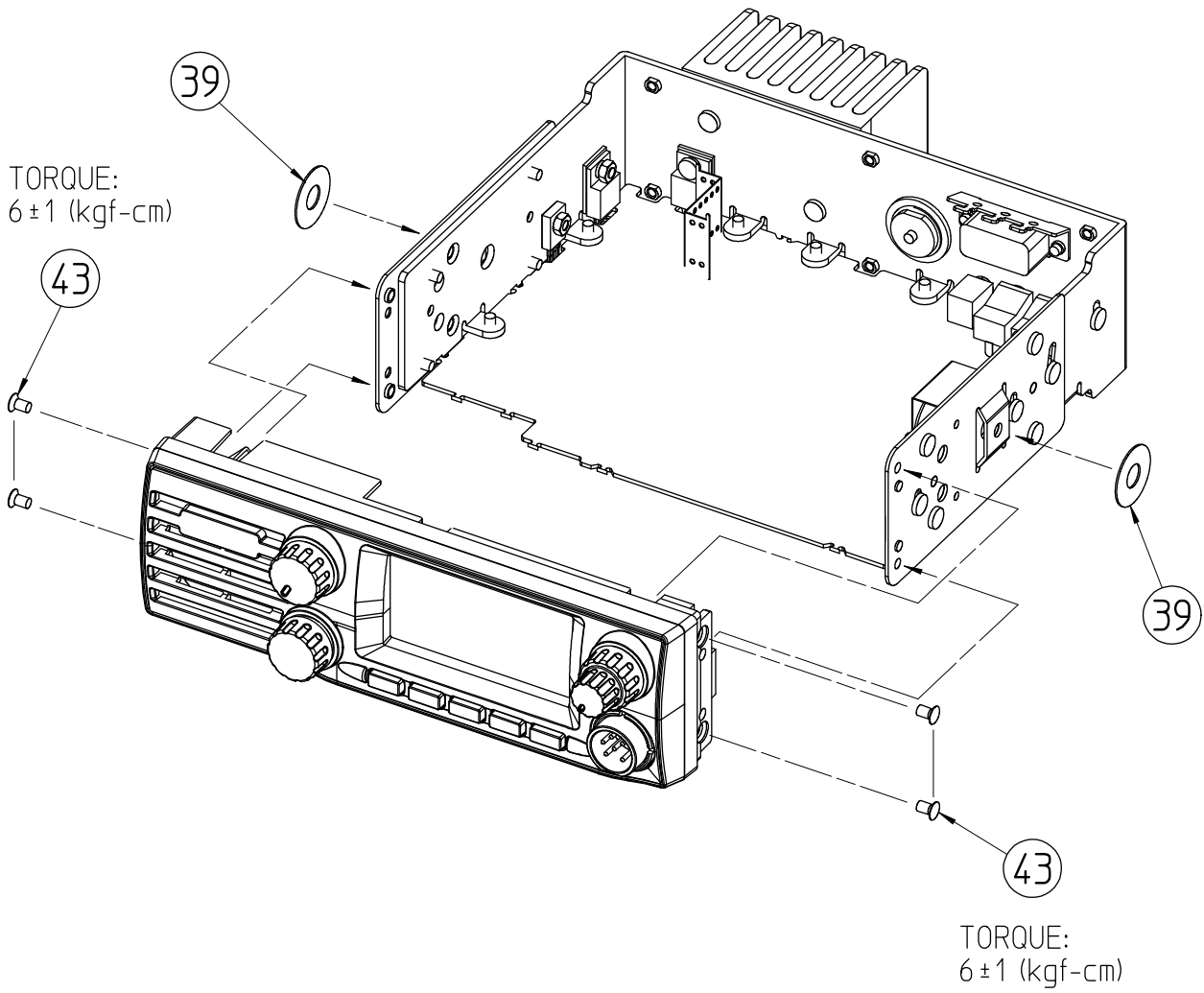
McKinley EU

CHASSIS ASSY



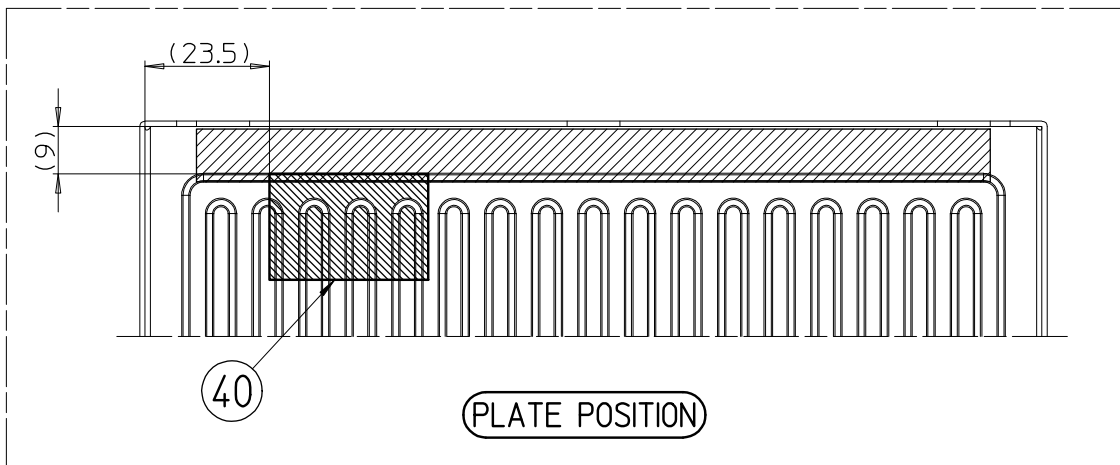
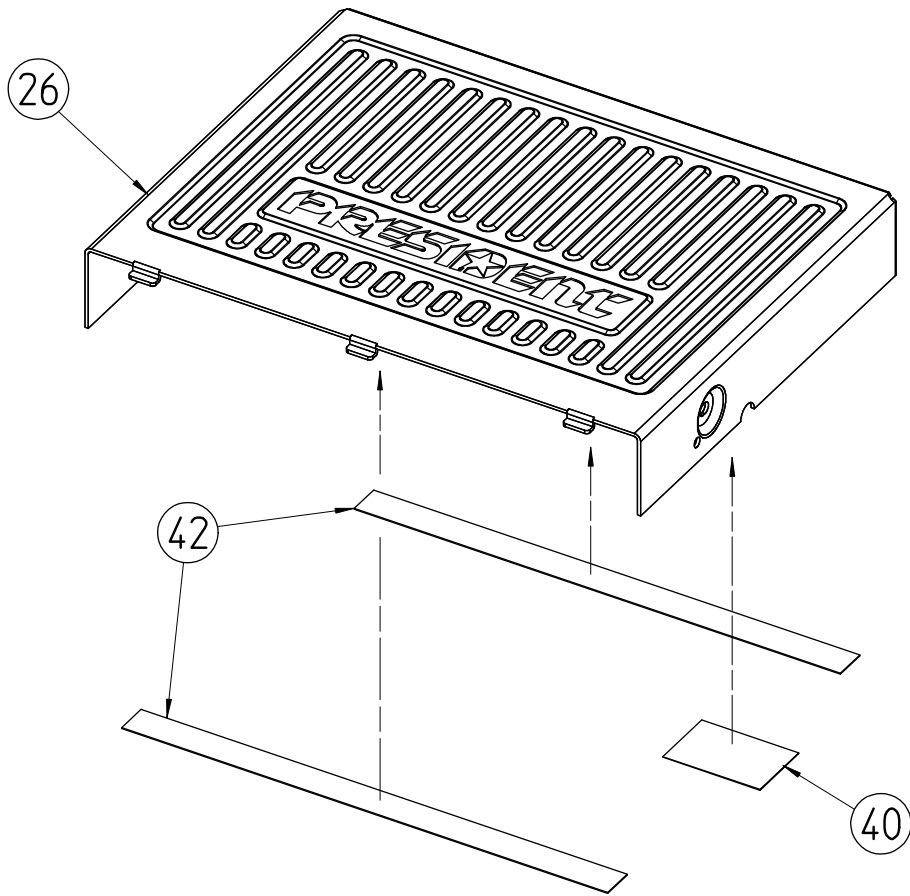




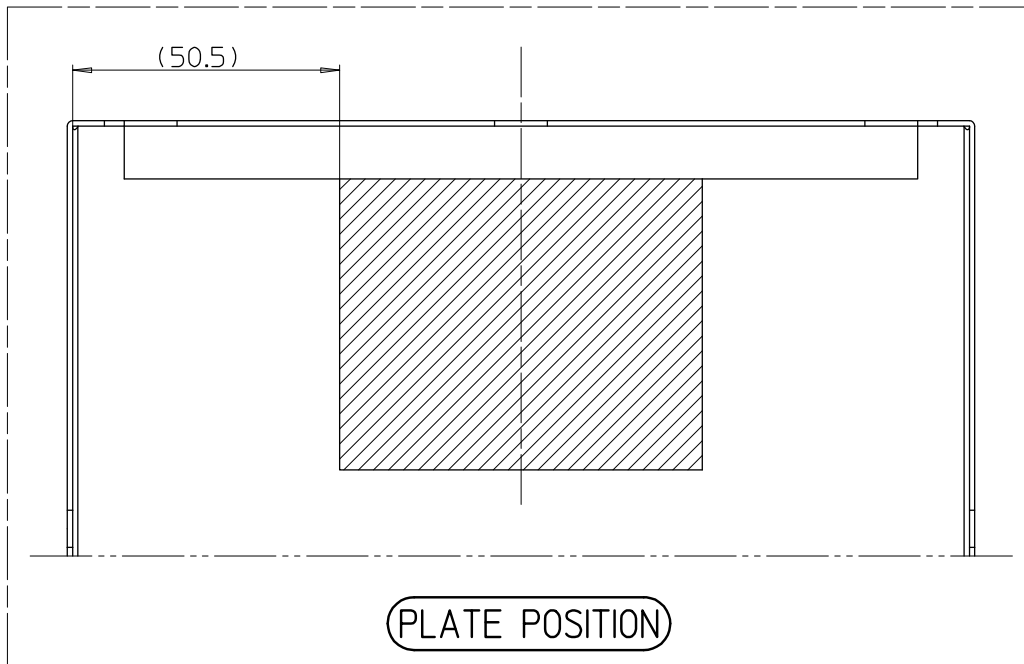
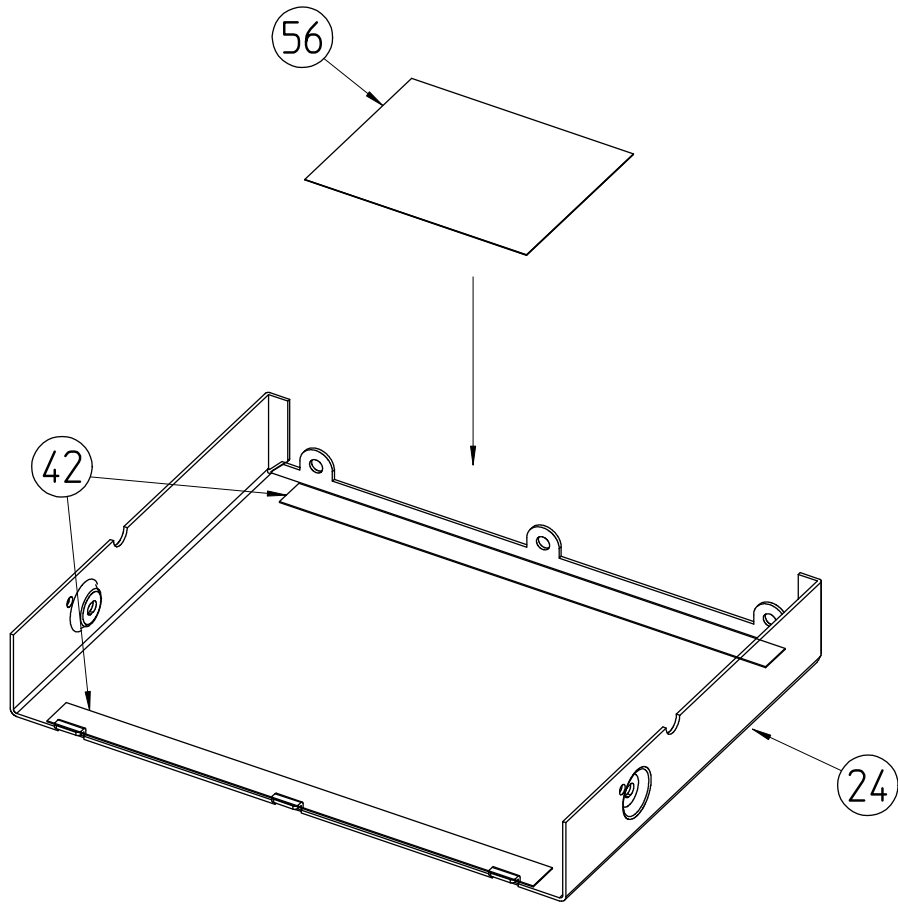


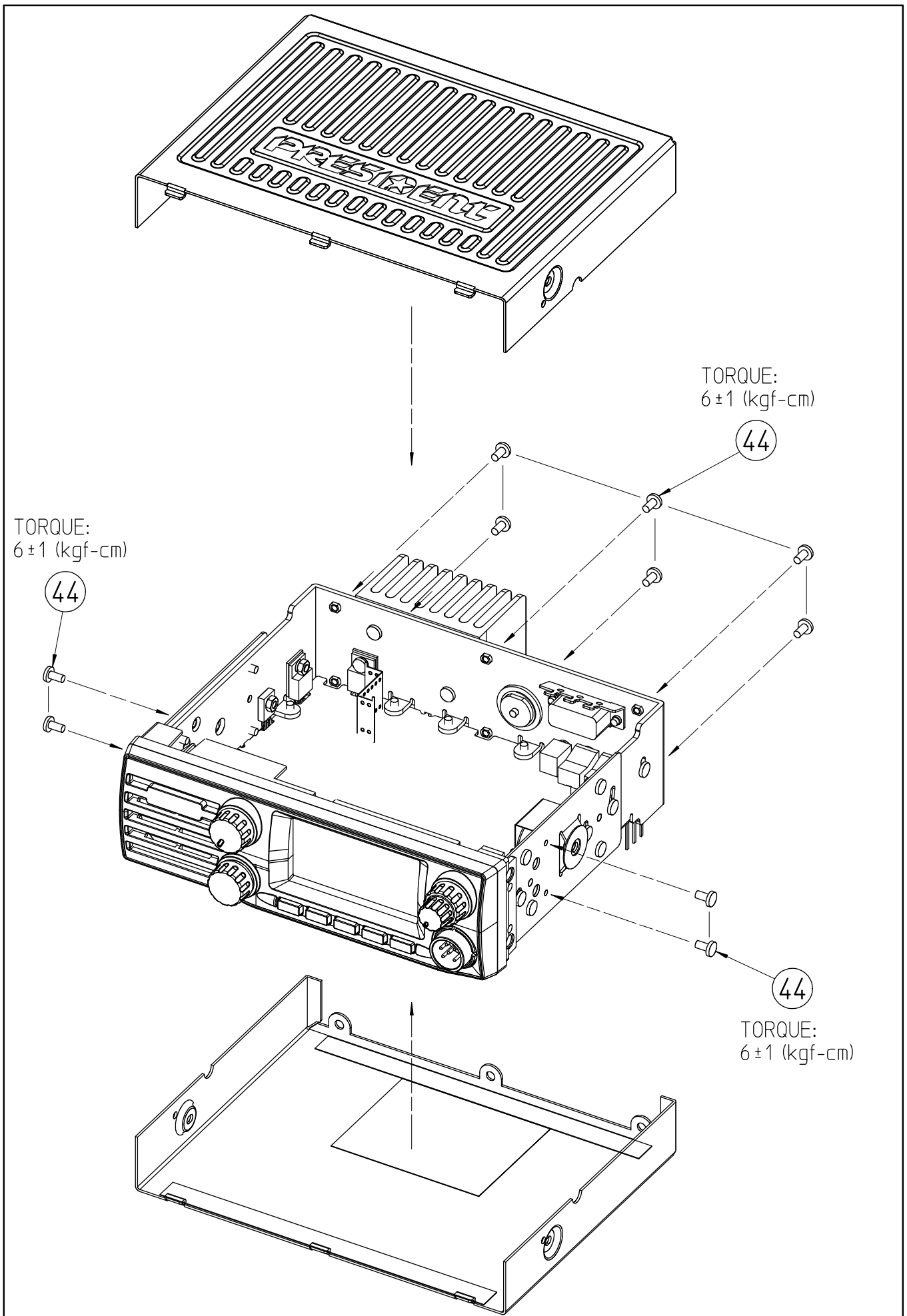
McKinley EU

ASSY









McKinley EU

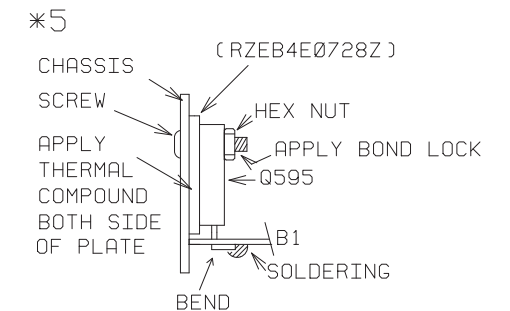
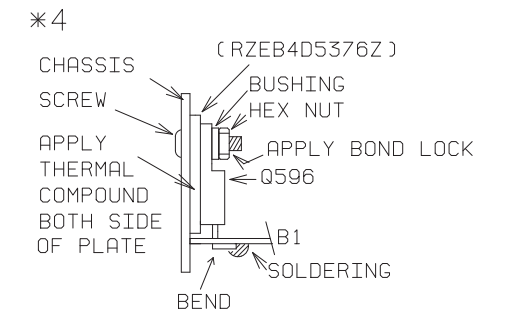
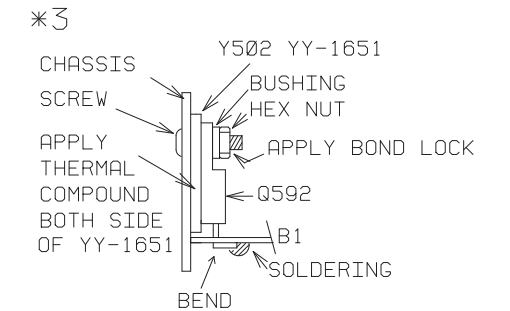
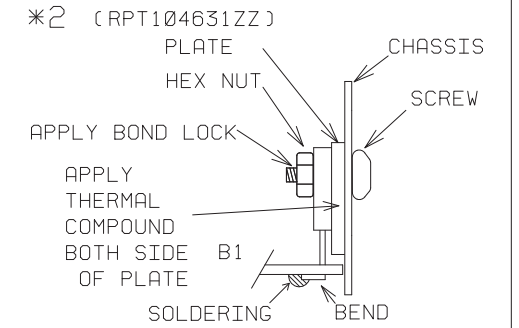
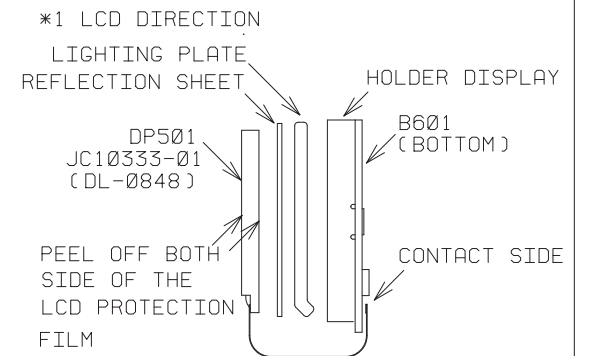
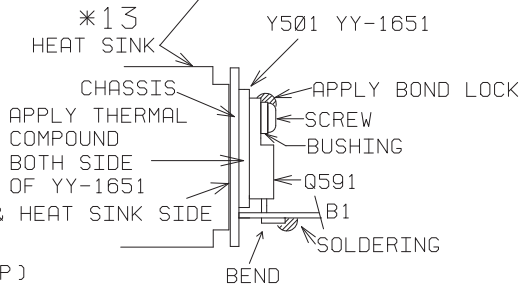
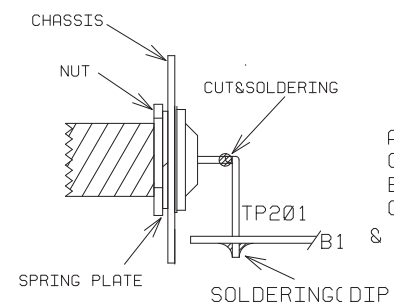
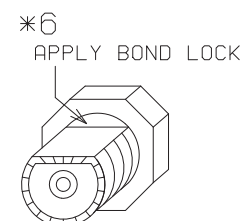
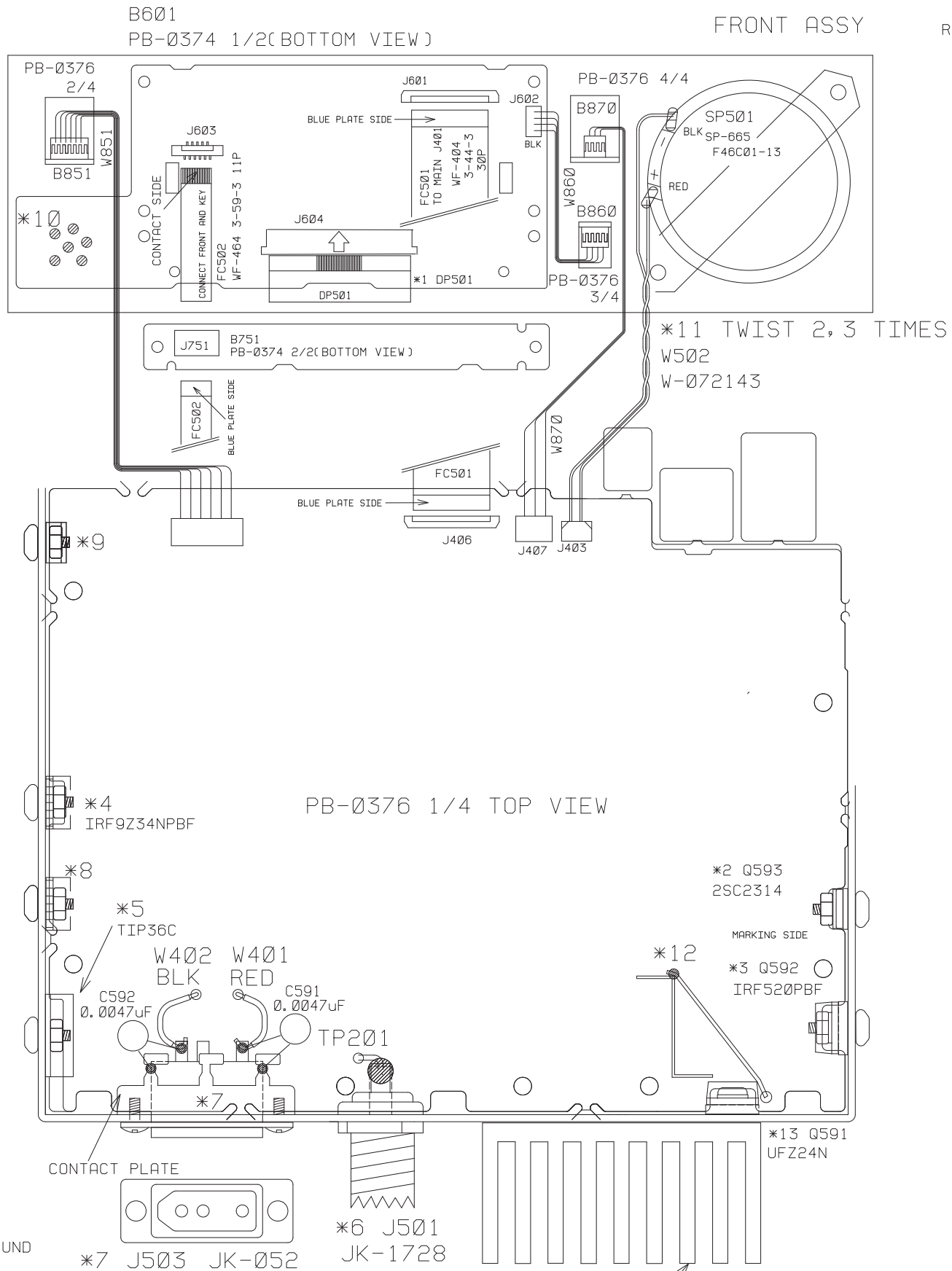
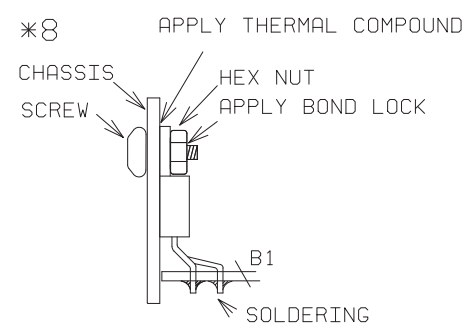
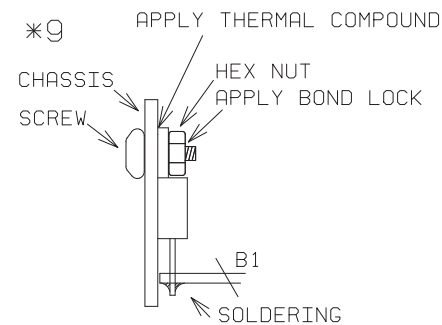
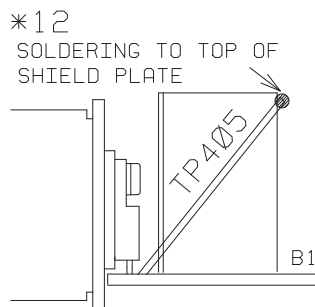
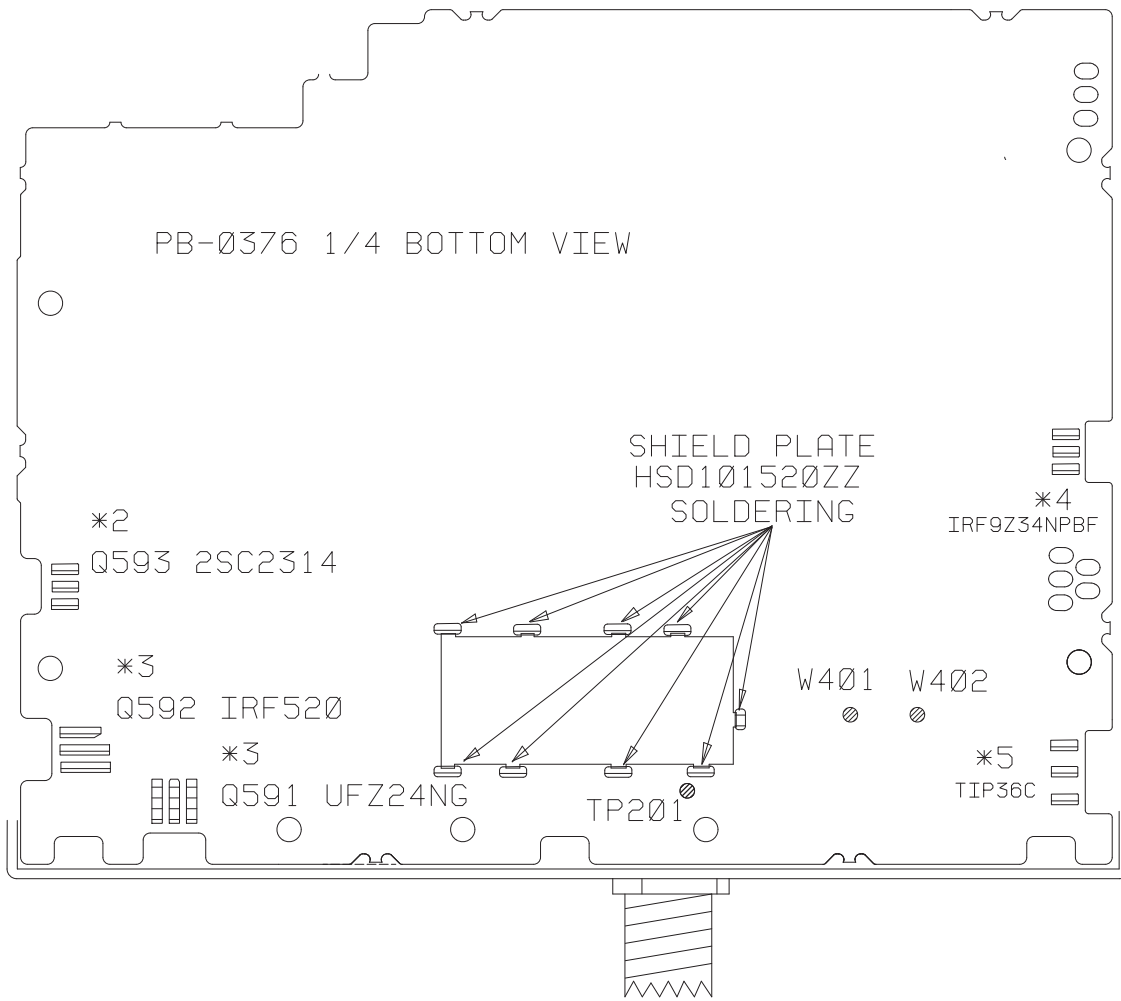
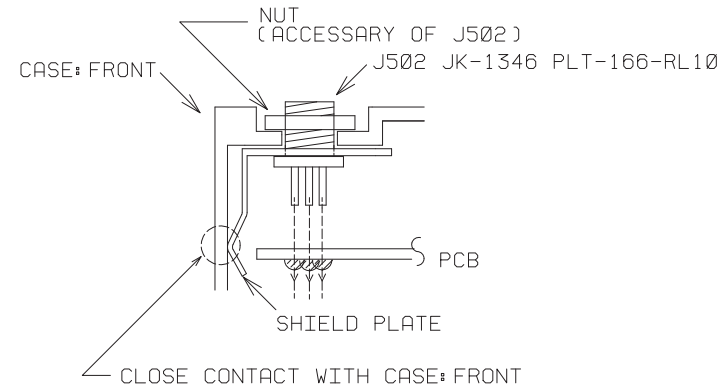
ASSY

# USE Pb FREE SOLDER

ALL DEVICES ARE ALSO USED THERMAL COMPOUND IS IN CONTACT WITH CHASSIS IN THE WHOLE

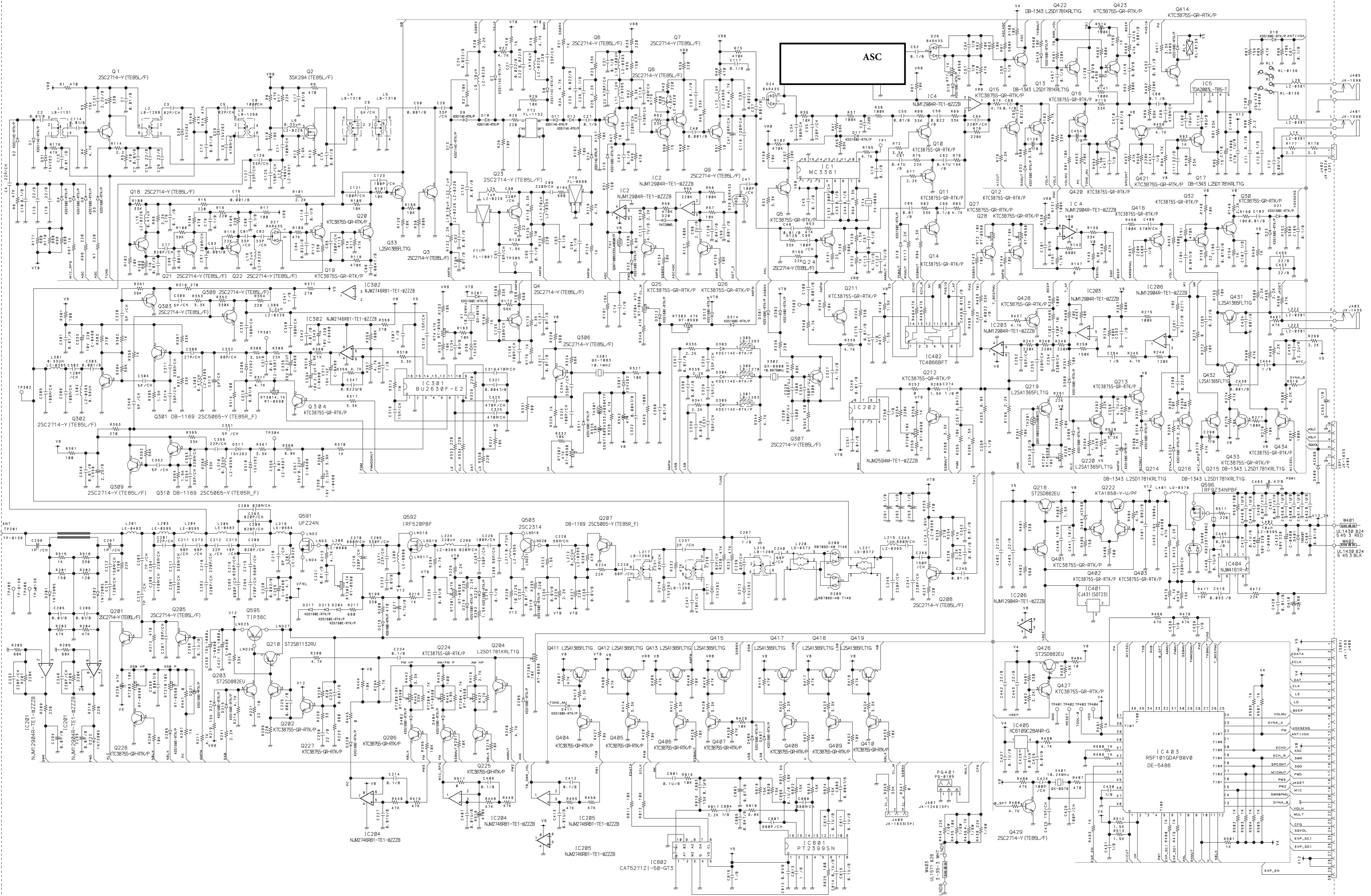
☉: SOLDERING

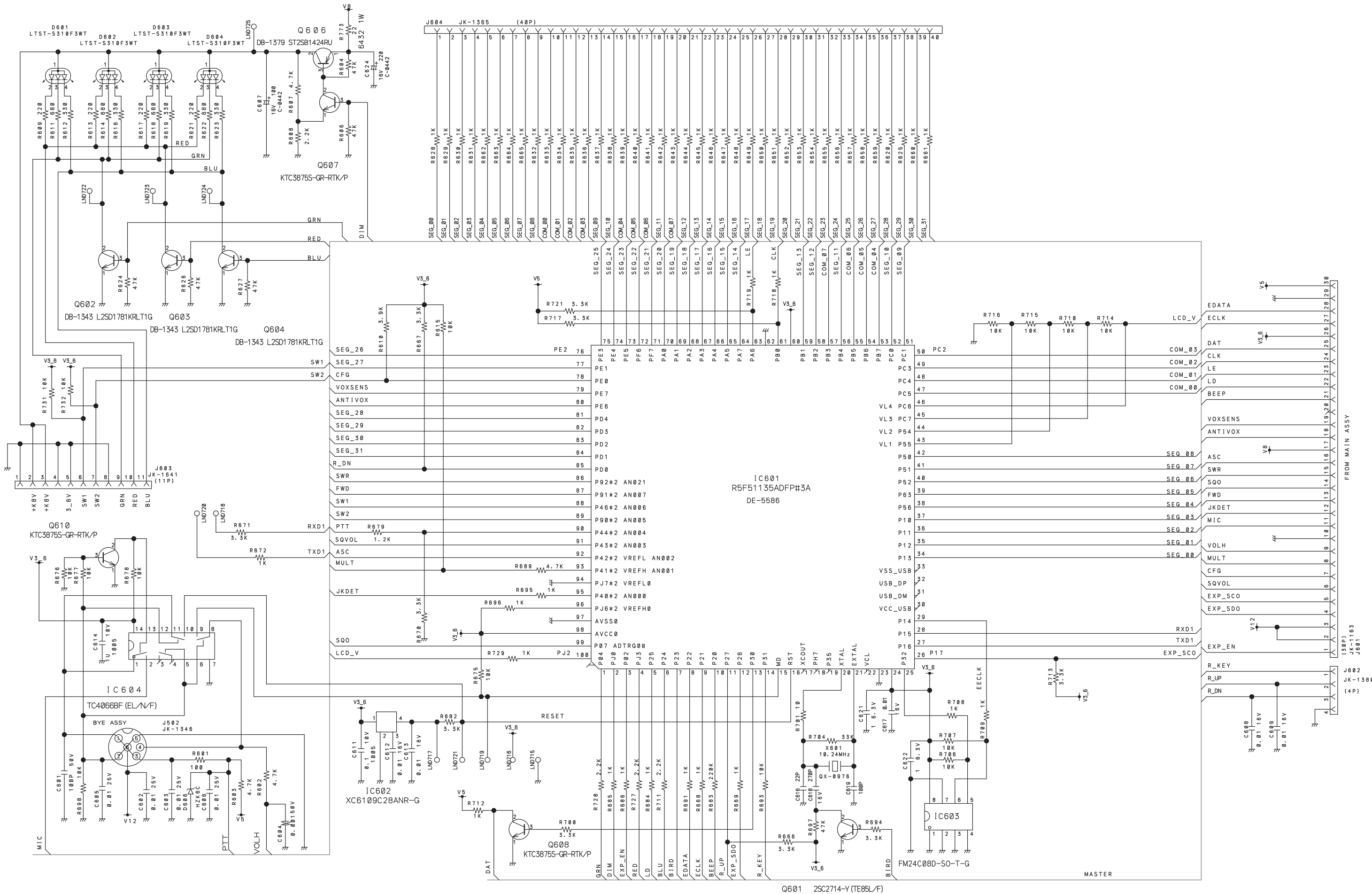
\*10 SOLDERING J502 AFTER FIXING PCB WITH SCREWS AND NUT



**Mc KINLEY**  
**EU**

**SCHEMATIC DIAGRAM**

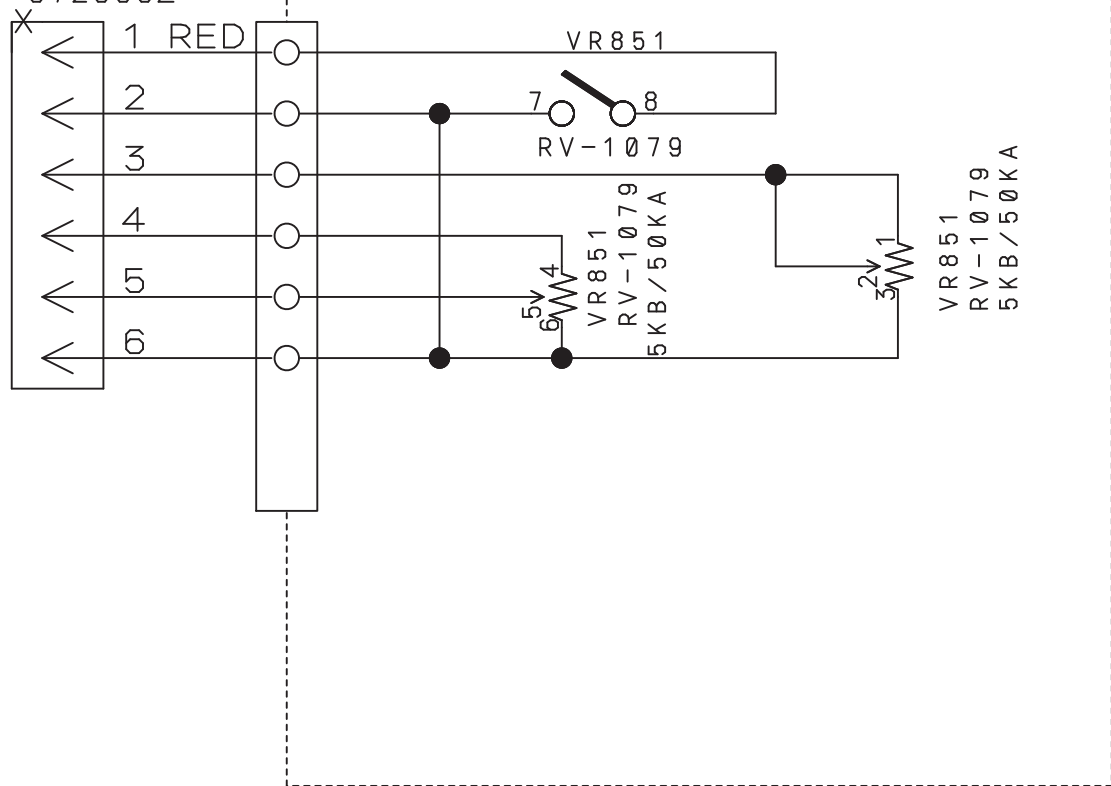




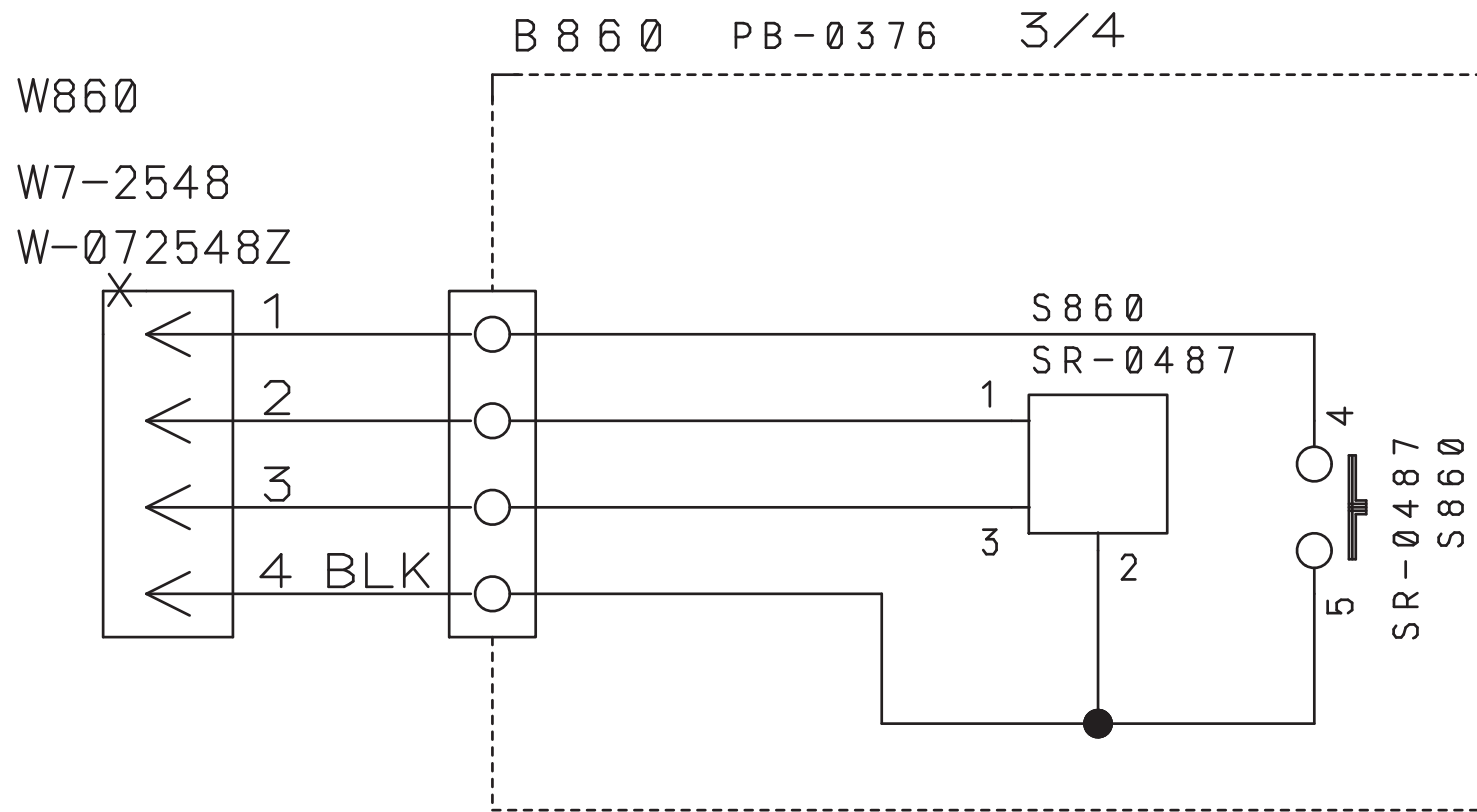
Q601 2SC2714-Y (TE85L/F)

B 8 5 1 P B - 0 3 7 6 2 / 4

W851  
W7-2550  
W-072550Z

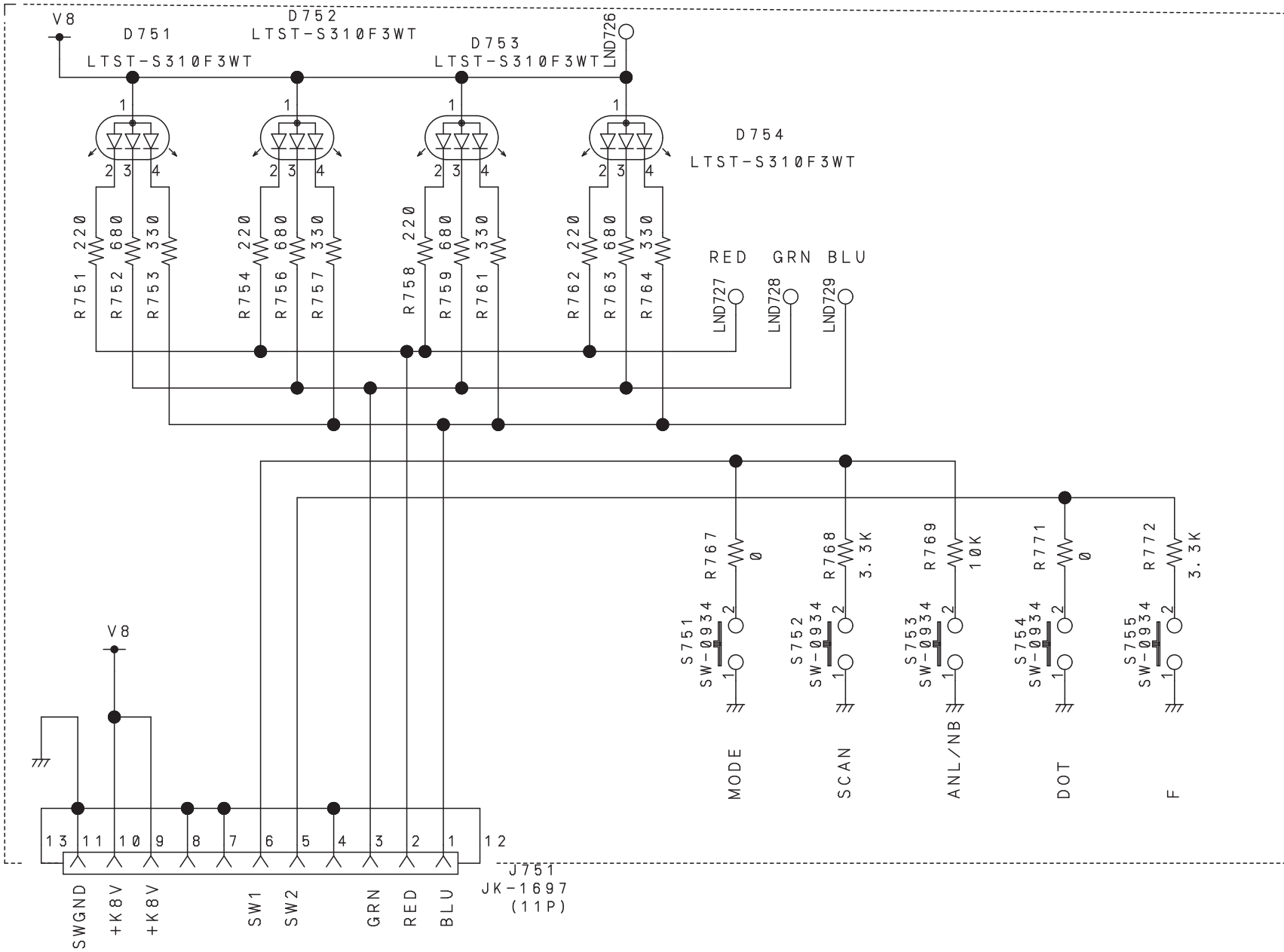


MCKINLEY EU VOLUME ASSY SCHEMATIC DIAGRAM



MCKINLEY EU SWITCH ASSY SCHEMATIC DIAGRAM

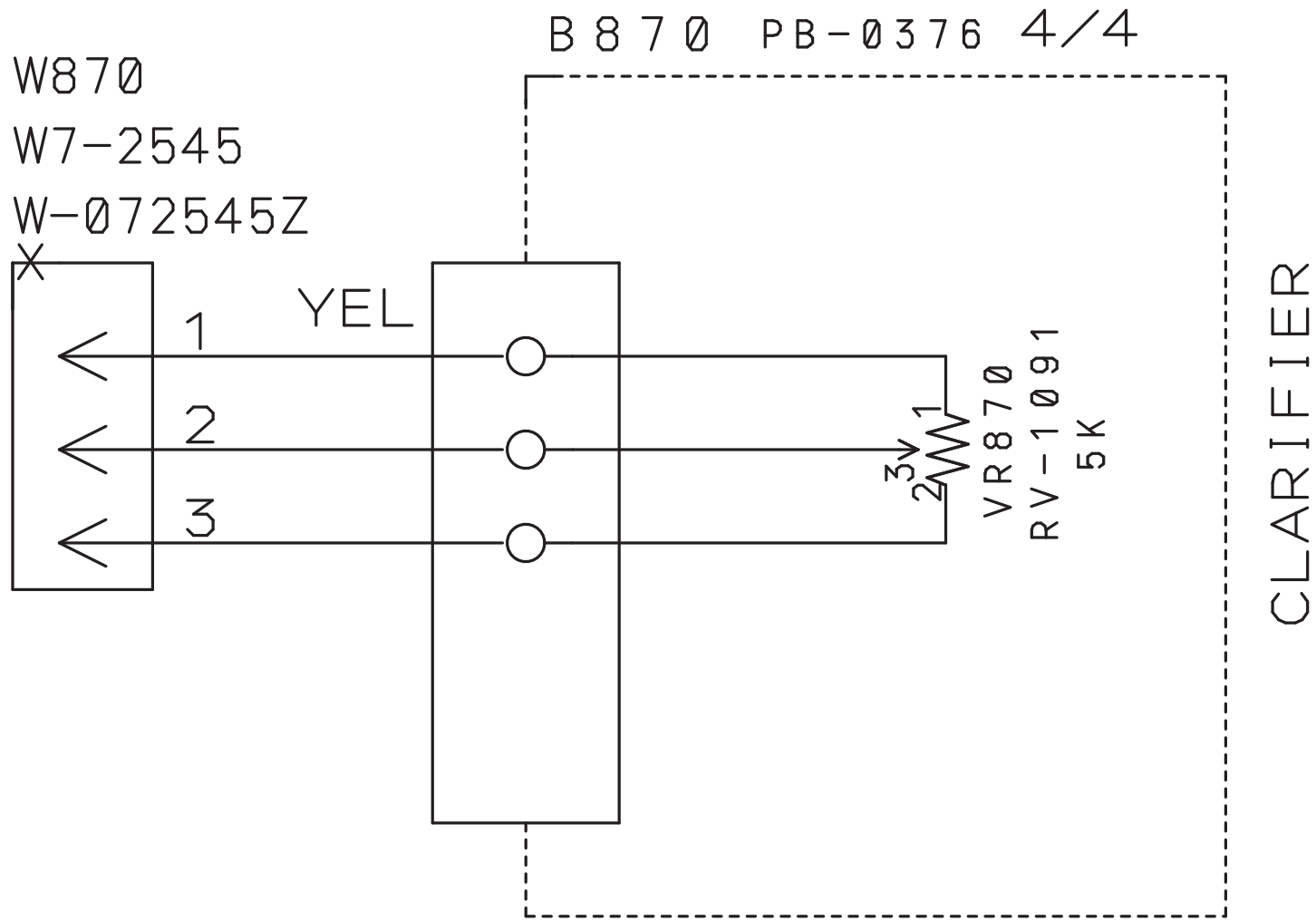




FC502

TO FRONT ASSY J603

MCKINLEY EU FRONT SWITCH ASSY SCHEMATIC DIAGRAM



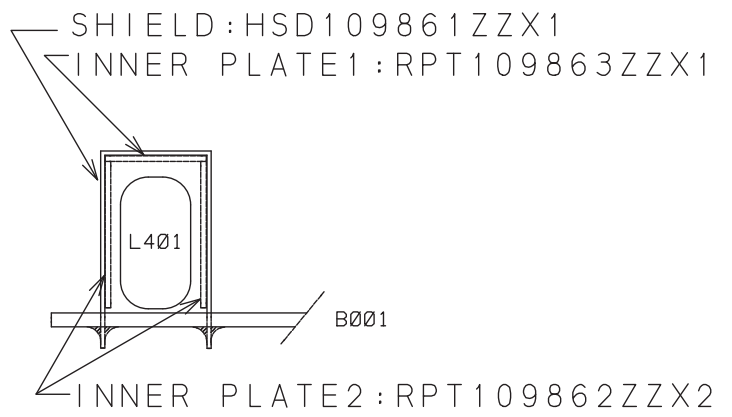
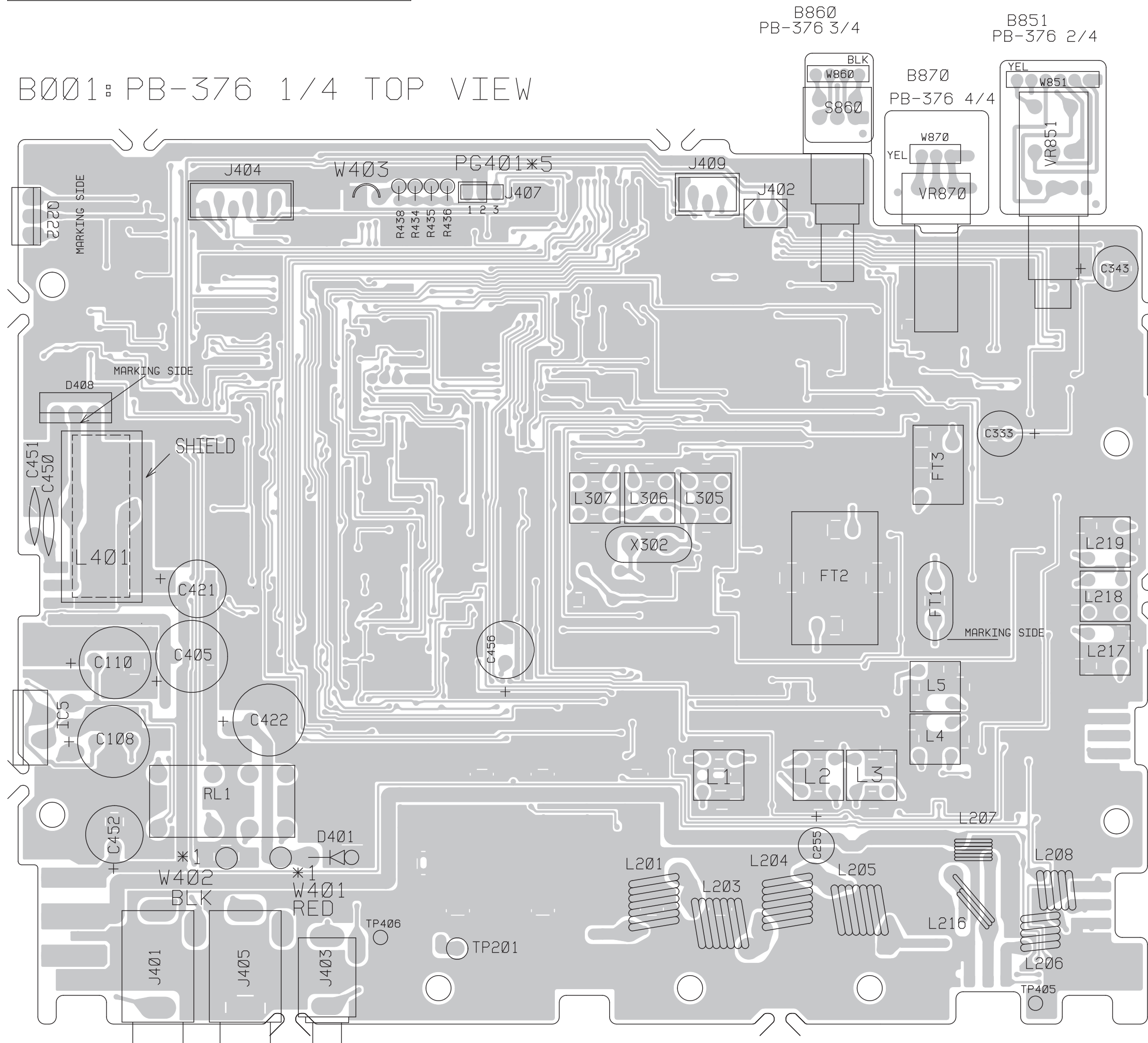
MCKINLEY EU CLARIFIER ASSY SCHEMATIC DIAGRAM

**Mc KINLEY**  
**EU**

**COMPONENT LAYOUT**

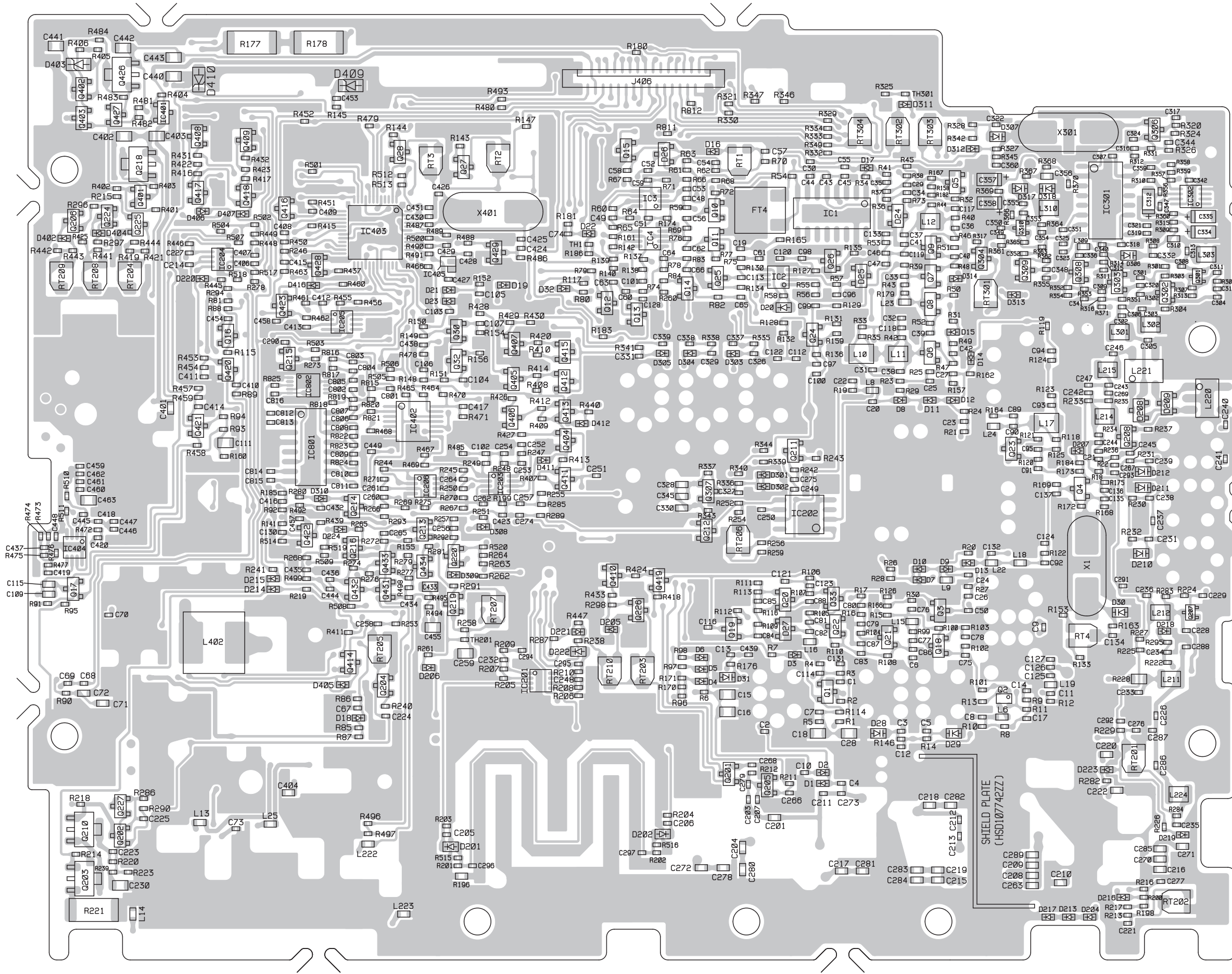
USE Pb FREE SOLDER

B001: PB-376 1/4 TOP VIEW



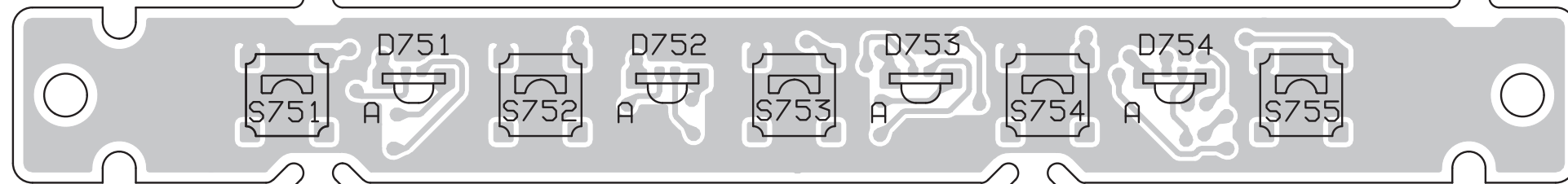
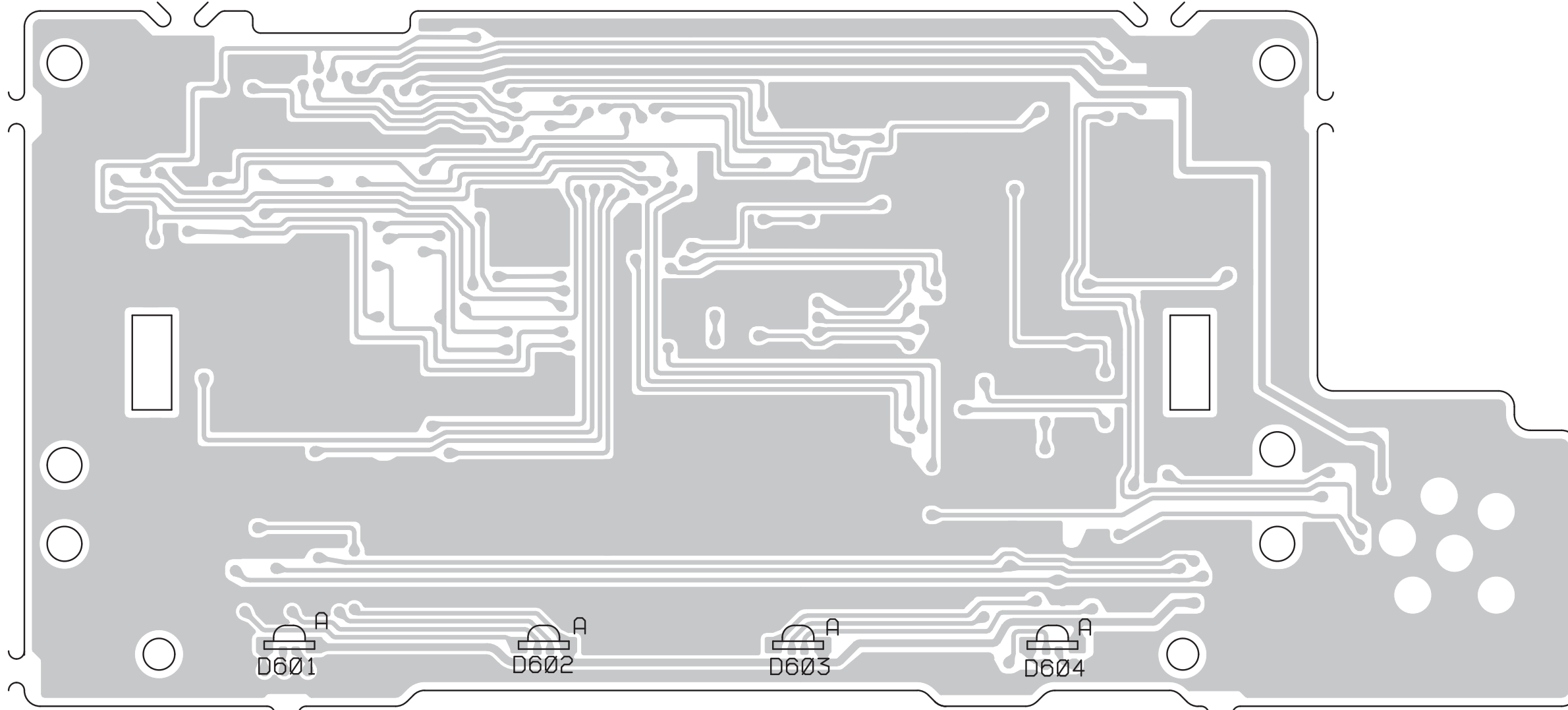
USE Pb FREE SOLDER

B001: PB-376 1/4 TOP VIEW



USE Pb FREE SOLDER

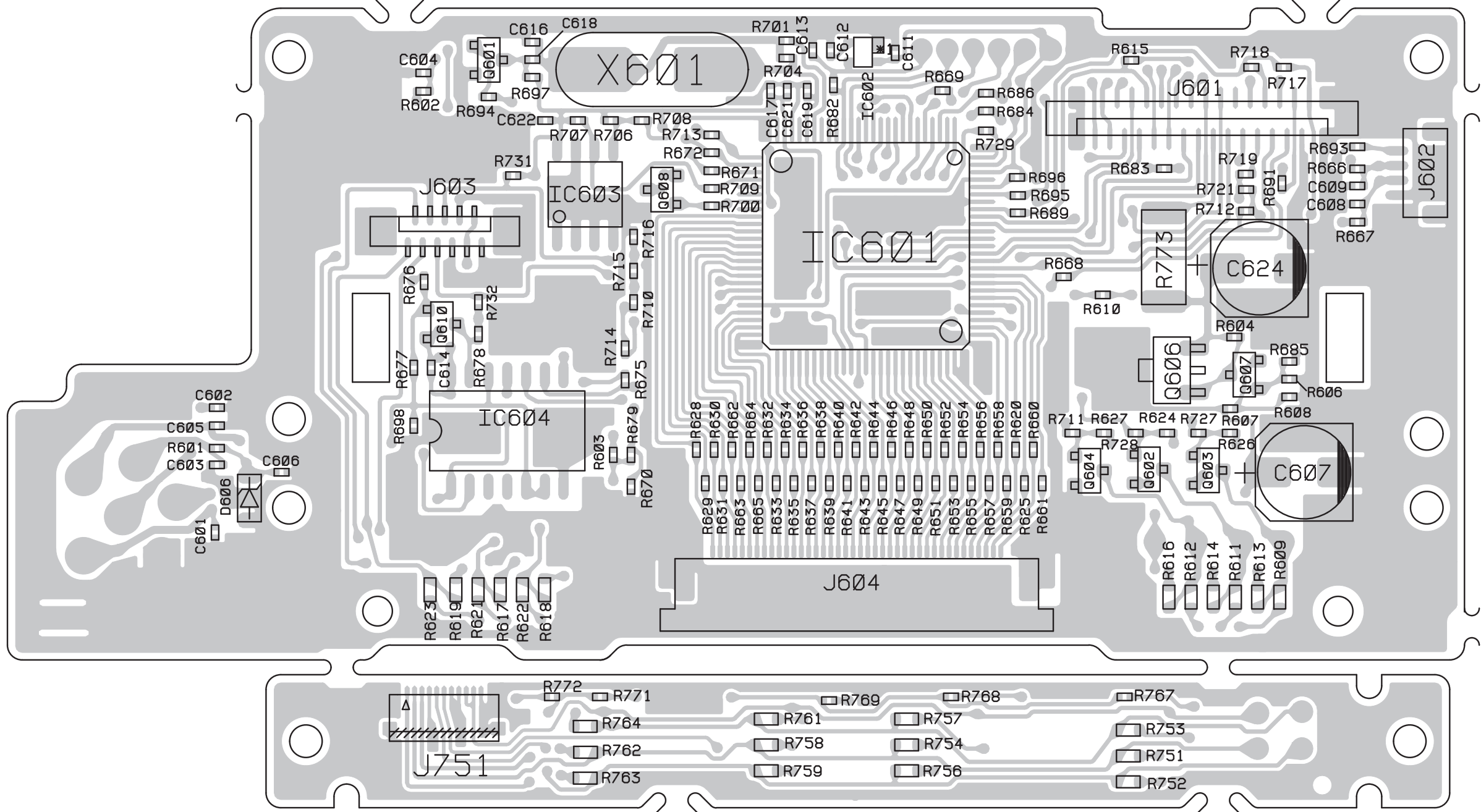
B601 : PB-374 1/2 (TOP VIEW)



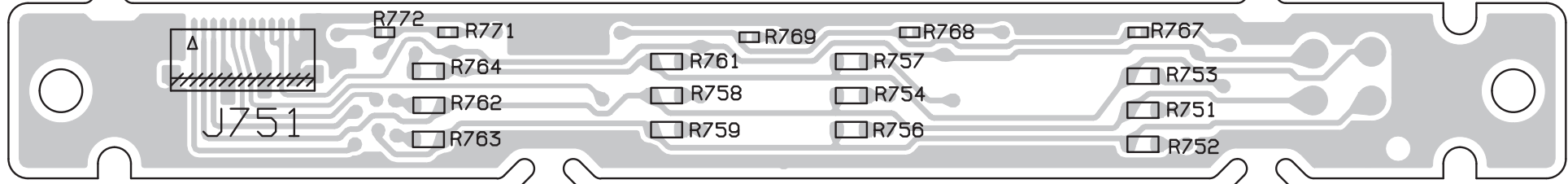
B751 : PB-374 2/2 (TOP VIEW)

USE Pb FREE SOLDER

B601 : PB-374 1/2 (BOTTOM VIEW)



B751 : PB-374 2/2 (BOTTOM VIEW)



# **Mc KINLEY**

## **EU**

### **COMPONENTS LIST**



# MECHANICAL PARTS

No.	ASSY CODE	PARTS CODE	DESCRIPTION	N	QTY	REMARKS
1	AT567ZVBAM	GBSG4C9670Z	BUSHING		3	TR(REAR/LEFT/LIGHT)
2	AT567ZVBAM	HSD107742ZZ	SHIELD		1	MAIN PCB
3	AT567ZVBAM	HSD109861ZZ	SHIELD		1	COIL
55	AT567ZVBAM	HSD101520ZZ	SHIELD		1	MAIN PCB
4	AT567ZVBAM	RPT104631ZZ	PLATE		1	TR
5	AT567ZVBAM	RPT109862ZZ	PLATE		2	SHIELD,SIDE
6	AT567ZVBAM	RPT109863ZZ	PLATE		1	SHIELD, TOP
7	AT567ZVBAM	RZEB4D5376Z	INSULATION PLATE		1	TR(RIGHT)
8	AT567ZVBAM	RZEB4E0728Z	INSULATION PLATE		1	TR(RIGHT)
9	AT567ZVBAM	SSCW193008N	SCREW:BIND HD		2	TR(LEFT*2)-CHASSIS
10	AT567ZVBAM	SSCW193008N	SCREW:BIND HD		3	TR(RIGHT*3)-CHASSIS
11	AT567ZVBAM	SSCW193010N	SCREW:BIND HD		1	BIG TR(RIGHT)-CHASSIS
12	AT567ZVBAM	SSCW193010N	SCREW:BIND HD		1	TR(REAR)-CHASSIS
13	AT567ZVBAM	SSCW450030N	NUT:HEX		2	TR(LEFT*2)
14	AT567ZVBAM	SSCW450030N	NUT:HEX		4	TR(RIGHT*4)
15	AT567ZVBBM	GHD107893ZB	HOLDER DISPLAY		1	
16	AT567ZVBBM	GLP107894ZA	LIGHTING PLATE		1	
17	AT567ZVBBM	RET107943ZZ	REFLECTION SHEET		1	
18	AT567ZVBYM	FHT110848ZZ	HEAT SINK	N	1	
19	AT567ZVBYM	GCF109692AZ	CASE FRONT	N	1	
20	AT567ZVBYM	GNB107895AZ	KNOB	N	1	CLARIFIER
21	AT567ZVBYM	GNB109693ZZ	KNOB		1	OUTER
22	AT567ZVBYM	GNB109694ZZ	KNOB		1	INNER
23	AT567ZVBYM	GNBZ4F2226Z	KNOB		1	CH
24	AT567ZVBYM	HCAS353559A	COVER		1	BOTTOM
25	AT567ZVBYM	HCH109697AZ	CHASSIS(COMP)	N	1	
26	AT567ZVBYM	HCV110918ZZ	COVER TOP		1	TOP,CORRUGATE WITH PRESIDENT LOGO
27	AT567ZVBYM	HETC4F2308Z	SPRING PLATE		1	ANT JACK
28	AT567ZVBYM	HFR109698ZZ	FRAME		2	RIGHT/LEFT SIDE
29	AT567ZVBYM	HHD108832ZZ	HOLDER SPEAKER		1	
30	AT567ZVBYM	HTM108416ZZ	CONTACT PLATE		1	POWER JACK
31	AT567ZVBYM	HTM109700ZZ	CONTACT PLATE		1	MIC JACK
33	AT567ZVBYM	KPL107966ZZ	PLATE DISPLAY		1	
34	AT567ZVBYM	LKR108831CZ	KEY RUBBER	N	1	
32	AT567ZVBYM	MSCW451633B	NUT		1	CH SW
35	AT567ZVBYM	MSCW4F2297Z	NUT		1	ANT JACK
36	AT567ZVBYM	MSRT4F1077Z	INSERT		0	HCH109697AZ 6PCS
37	AT567ZVBYM	RCU107945ZZ	CUSHION		1	LCD

38	AT567ZVBYM	RCUN4F3532Z	CUSHION		1	SP
39	AT567ZVBYM	RETC490493A	SPACER		2	CHASSIS
40	AT567ZVBYM	RPT104514ZZ	PLATE		1	COVER TOP
41	AT567ZVBYM	RPT107946ZZ	PLATE		2	KEY PCB
42	AT567ZVBYM	RUTC403865Z	WOOL-COATED PAPER:WOOL TACK		4	COVER
56	AT567ZVBYM	RPT108099ZZ	PLATE		1	COVER
43	AT567ZVBYM	SSCW133005N	SCREW:FLAT HD +		4	CHASSIS-FRONT
44	AT567ZVBYM	SSCW193006D	SCREW:BIND HD +		10	COVER-CHASSIS
45	AT567ZVBYM	SSCW193006N	SCREW:BIND HD +		2	CHASSIS REAR-POWER JACK-CONTACT PLATE
46	AT567ZVBYM	SSCW193005N	SCREW:BIND HD +		8	CHASSIS-FRAME
47	AT567ZVBYM	SSCW923006N	SCREW:PAN HD + SEMS(W SW)		7	MAIN PCB-CHASSIS
48	AT567ZVBYM	SSCW193008N	SCREW:BIND HD		2	HEAT SINK-CHASSIS(COMP)
49	AT567ZVBYM	SSCW802006N	SCREW:P TIGHT BIND HD		2	KEY PCB
50	AT567ZVBYM	SSCW802008N	SCREW:P TIGHT BIND HD		4	FRONT PCB
51	AT567ZVBYM	SSCW802608N	SCREW:P TIGHT BIND HD		2	HOLDER SP (H)
52	AT567ZVBYM	TSTD0200001	SPRING PLATE:KNOB		1	INNER KNOB
53	AT567ZVBYM	TSTD0200002	SPRING PLATE:KNOB		1	OUTER KNOB
54	AT567ZVBYM	TSTD0200006	SPRING PLATE:KNOB		2	CH/CLARIFIER

# ELECTRICAL (MAIN ASSY)

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B001	AT567ZVBAE	BPPG0376AB1	PCB:MAIN	PB-376AB 1/4	1
C001	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C002	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C003	AT567ZVBAE	BCNA818204G	C:CERAMIC M/L (1005) TAPE	82PF 50V J CH	1
C004	AT567ZVBAE	BCNA812204G	C:CERAMIC M/L (1005) TAPE	22PF 50V J CH	1
C005	AT567ZVBAE	BCNA818204G	C:CERAMIC M/L (1005) TAPE	82PF 50V J CH	1
C006	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C007	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C008	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C009	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C010	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C011	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C012	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C013	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C014	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C015	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C016	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C017	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C018	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C019	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C020	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C021	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C022	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C023	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C024	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C025	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C026	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C027	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C028	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C029	AT567ZVBAE	BCNB112255G	C:CERAMIC M/L(1005) TAPE	2.2UF 10V K B	1
C030	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C031	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C032	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C033	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C034	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C035	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C036	AT567ZVBAE	BCNB812225G	C:CERAMIC M/L (1005) TAPE	0.0022u 50V K B	1
C037	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C038	AT567ZVBAE	BCNA812214G	C:CERAMIC M/L (1005) TAPE	220PF 50V J CH	1
C039	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C040	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C042	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C043	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C044	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C045	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C046	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C047	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C048	AT567ZVBAE	BCNA813914G	C:CERAMIC M/L(1005) TAPE	390PF 50V J CH	1
C049	AT567ZVBAE	BCNA813914G	C:CERAMIC M/L(1005) TAPE	390PF 50V J CH	1
C050	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C051	AT567ZVBAE	BCNA813914G	C:CERAMIC M/L(1005) TAPE	390PF 50V J CH	1
C052	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C053	AT567ZVBAE	BCNA813914G	C:CERAMIC M/L(1005) TAPE	390PF 50V J CH	1
C054	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C055	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C056	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1

C057	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C058	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C059	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C060	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C061	AT567ZVBAE	BCNB114745G	C:CERAMIC M/L(1005) TAPE	0.47UF 10V K B	1
C062	AT567ZVBAE	BCNB114745G	C:CERAMIC M/L(1005) TAPE	0.47UF 10V K B	1
C063	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C064	AT567ZVBAE	BCNA812214G	C:CERAMIC M/L (1005) TAPE	220PF 50V J CH	1
C065	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C066	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C067	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C068	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C069	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C070	AT567ZVBAE	BCNB511055G	C:CERAMIC M/L(1005) TAPE	1UF 25V K B	1
C071	AT567ZVBAE	BCML311045G	C:CERAMIC M/L (1608) TAPE	0.1UF 16V K B	1
C072	AT567ZVBAE	BCML311045G	C:CERAMIC M/L (1608) TAPE	0.1UF 16V K B	1
C073	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C074	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C075	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C076	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C077	AT567ZVBAE	BCNA818214G	C:CERAMIC M/L(1005) TAPE	820PF 50V J CH	1
C078	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C079	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C080	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C081	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C082	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C083	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C084	AT567ZVBAE	BCNB312235G	C:CERAMIC M/L (1005) TAPE	0.022UF 16V K B	1
C085	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C086	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C087	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C088	AT567ZVBAE	BCNB514725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 25V K B	1
C089	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C090	AT567ZVBAE	BCNA812214G	C:CERAMIC M/L (1005) TAPE	220PF 50V J CH	1
C091	AT567ZVBAE	BCNA811002G	C:CERAMIC M/L (1005) TAPE	10PF 50V D CH	1
C092	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C093	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C094	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C095	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C096	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C097	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C098	AT567ZVBAE	BCNB112255G	C:CERAMIC M/L(1005) TAPE	2.2UF 10V K B	1
C099	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C100	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C101	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C102	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C103	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C104	AT567ZVBAE	BCNB114735G	C:CERAMIC M/L (1005) TAPE	0.047UF 10V K B	1
C105	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C106	AT567ZVBAE	BCNB311835G	C:CERAMIC M/L (1005) TAPE	0.018UF 16V K B	1
C107	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C108	AT567ZVBAE	BCNZ514716G	C:ELECTROLYTIC	470UF 25V M C-480	1
C109	AT567ZVBAE	BCML901065G	C:CERAMIC M/L(1608) TAPE	10UF 6.3V K B	1
C110	AT567ZVBAE	BCNZ511026G	C:ELECTROLYTIC	1000UF 25V M C-480	1
C111	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C112	AT567ZVBAE	BCNB114755G	C:CERAMIC M/L(1005) TAPE	4.7UF 10V K B	1
C113	AT567ZVBAE	BCNB114755G	C:CERAMIC M/L(1005) TAPE	4.7UF 10V K B	1
C114	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C115	AT567ZVBAE	BCML901065G	C:CERAMIC M/L(1608) TAPE	10UF 6.3V K B	1
C116	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C117	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1

C118	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C119	AT567ZVBAE	BCNA811214G	C:CERAMIC M/L (1005) TAPE	120PF 50V J CH	1
C120	AT567ZVBAE	BCNB114735G	C:CERAMIC M/L (1005) TAPE	0.047UF 10V K B	1
C121	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C122	AT567ZVBAE	BCNB114755G	C:CERAMIC M/L(1005) TAPE	4.7UF 10V K B	1
C123	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C125	AT567ZVBAE	BCNA811514G	C:CERAMIC M/L (1005) TAPE	150PF 50V J CH	1
C126	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C127	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C130	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C131	AT567ZVBAE	BCNB112255G	C:CERAMIC M/L(1005) TAPE	2.2UF 10V K B	1
C132	AT567ZVBAE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C133	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C134	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C135	AT567ZVBAE	BCNA313314G	C:CERAMIC M/L (1005) TAPE	330PF 16V J CH	1
C136	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C137	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C201	AT567ZVBAE	BCMM812204G	C:CERAMIC M/L (1608) TAPE	22PF 50V J CH	1
C203	AT567ZVBAE	BCNA817092G	C:CERAMIC M/L (1005) TAPE	7PF 50V D CH	1
C204	AT567ZVBAE	BCMM812214G	C:CERAMIC M/L (1608) TAPE	220PF 50V J CH	1
C205	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C206	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C207	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C208	AT567ZVBAE	BCMM818214G	C:CERAMIC M/L (1608) TAPE	820PF 50V J CH	1
C209	AT567ZVBAE	BCMM818214G	C:CERAMIC M/L (1608) TAPE	820PF 50V J CH	1
C210	AT567ZVBAE	BCMM819092G	C:CERAMIC M/L (1608) TAPE	9PF 50V D CH	1
C211	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C212	AT567ZVBAE	BCNA812204G	C:CERAMIC M/L (1005) TAPE	22PF 50V J CH	1
C213	AT567ZVBAE	BCNA811804G	C:CERAMIC M/L (1005) TAPE	18PF 50V J CH	1
C214	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C215	AT567ZVBAE	BCMM815614G	C:CERAMIC M/L (1608) TAPE	560PF 50V J CH	1
C217	AT567ZVBAE	BCMM813314G	C:CERAMIC M/L (1608) TAPE	330PF 50V J CH	1
C218	AT567ZVBAE	BCMM812214G	C:CERAMIC M/L (1608) TAPE	220PF 50V J CH	1
C219	AT567ZVBAE	BCMM818214G	C:CERAMIC M/L (1608) TAPE	820PF 50V J CH	1
C220	AT567ZVBAE	BCML818235G	C:CERAMIC M/L (1608) TAPE	0.082UF 50V K B	1
C221	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C222	AT567ZVBAE	BCML811035G	C:CERAMIC M/L (1608) TAPE	0.01UF 50V K B	1
C223	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C224	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C225	AT567ZVBAE	BCNB514725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 25V K B	1
C226	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C227	AT567ZVBAE	BCNB513335G	C:CERAMIC M/L (1005) TAPE	0.033uF 25V K B	1
C228	AT567ZVBAE	BCNA815604G	C:CERAMIC M/L (1005) TAPE	56PF 50V J CH	1
C229	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C230	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C231	AT567ZVBAE	BCNA818204G	C:CERAMIC M/L (1005) TAPE	82PF 50V J CH	1
C232	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C233	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C234	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C235	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C236	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C237	AT567ZVBAE	BCNA812098G	C:CERAMIC M/L (1005) TAPE	2PF 50V B CH	1
C238	AT567ZVBAE	BCNA818204G	C:CERAMIC M/L (1005) TAPE	82PF 50V J CH	1
C239	AT567ZVBAE	BCNA818204G	C:CERAMIC M/L (1005) TAPE	82PF 50V J CH	1
C240	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C241	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C242	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C243	AT567ZVBAE	BCNA816814G	C:CERAMIC M/L(1005) TAPE	680PF 50V J CH	1
C244	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C245	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C246	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1

C247	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C248	AT567ZVBAE	BCNA512214G	C:CERAMIC M/L (1005) TAPE	220PF 25V J CH	1
C249	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C250	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C251	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C252	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C253	AT567ZVBAE	BCNA818214G	C:CERAMIC M/L(1005) TAPE	820PF 50V J CH	1
C254	AT567ZVBAE	BCNA313314G	C:CERAMIC M/L (1005) TAPE	330PF 16V J CH	1
C255	AT567ZVBAE	BCNZ814796G	C:ELECTROLYTIC	4.7UF 50V M C-480	1
C256	AT567ZVBAE	BCNB114755G	C:CERAMIC M/L(1005) TAPE	4.7UF 10V K B	1
C257	AT567ZVBAE	BCNB114735G	C:CERAMIC M/L (1005) TAPE	0.047UF 10V K B	1
C258	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C259	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C260	AT567ZVBAE	BCNB902246G	C:CERAMIC M/L (1005) TAPE	0.22uF 6.3V M B	1
C261	AT567ZVBAE	BCNB902246G	C:CERAMIC M/L (1005) TAPE	0.22uF 6.3V M B	1
C262	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C263	AT567ZVBAE	BCMM818214G	C:CERAMIC M/L (1608) TAPE	820PF 50V J CH	1
C264	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C265	AT567ZVBAE	BCNB902246G	C:CERAMIC M/L (1005) TAPE	0.22uF 6.3V M B	1
C266	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C267	AT567ZVBAE	BCNB901055G	C:CERAMIC M/L (1005) TAPE	1UF 6.3V K B	1
C268	AT567ZVBAE	BCNB514725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 25V K B	1
C269	AT567ZVBAE	BCNA811514G	C:CERAMIC M/L (1005) TAPE	150PF 50V J CH	1
C270	AT567ZVBAE	BCMM816814G	C:CERAMIC M/L (1608) TAPE	680PF 50V J CH	1
C271	AT567ZVBAE	BCMM812204G	C:CERAMIC M/L (1608) TAPE	22PF 50V J CH	1
C272	AT567ZVBAE	BCMM811514G	C:CERAMIC M/L (1608) TAPE	150PF 50V J CH	1
C273	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C274	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C275	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C276	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C278	AT567ZVBAE	BCMM811214G	C:CERAMIC M/L (1608) TAPE	120PF 50V J CH	1
C279	AT567ZVBAE	BCNA817092G	C:CERAMIC M/L (1005) TAPE	7PF 50V D CH	1
C280	AT567ZVBAE	BCMM814714G	C:CERAMIC M/L (1608) TAPE	470PF 50V J CH	1
C281	AT567ZVBAE	BCMM813314G	C:CERAMIC M/L (1608) TAPE	330PF 50V J CH	1
C282	AT567ZVBAE	BCMM812214G	C:CERAMIC M/L (1608) TAPE	220PF 50V J CH	1
C283	AT567ZVBAE	BCMM816814G	C:CERAMIC M/L (1608) TAPE	680PF 50V J CH	1
C284	AT567ZVBAE	BCMM814714G	C:CERAMIC M/L (1608) TAPE	470PF 50V J CH	1
C285	AT567ZVBAE	BCMM813314G	C:CERAMIC M/L (1608) TAPE	330PF 50V J CH	1
C286	AT567ZVBAE	BCNA818214G	C:CERAMIC M/L(1005) TAPE	820PF 50V J CH	1
C287	AT567ZVBAE	BCNA811514G	C:CERAMIC M/L (1005) TAPE	150PF 50V J CH	1
C288	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C289	AT567ZVBAE	BCMM818214G	C:CERAMIC M/L (1608) TAPE	820PF 50V J CH	1
C301	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C302	AT567ZVBAE	BCNA811214G	C:CERAMIC M/L (1005) TAPE	120PF 50V J CH	1
C303	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C304	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C305	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C306	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C307	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C308	AT567ZVBAE	BCNA812704G	C:CERAMIC M/L (1005) TAPE	27PF 50V J CH	1
C309	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C310	AT567ZVBAE	BCZG0387001	C:CERAMIC(1608)	CZ-387 EMK107SD103JA-T	1
C311	AT567ZVBAE	BCNA313314G	C:CERAMIC M/L (1005) TAPE	330PF 16V J CH	1
C312	AT567ZVBAE	BCWW311096G	C:TANTALUM	SA-CA45-1C105M-RA C-488	1
C314	AT567ZVBAE	BCNA813904G	C:CERAMIC M/L (1005) TAPE	39PF 50V J CH	1
C315	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C316	AT567ZVBAE	BCNA811504G	C:CERAMIC M/L (1005) TAPE	15PF 50V J CH	1
C317	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C318	AT567ZVBAE	BCNA811504G	C:CERAMIC M/L (1005) TAPE	15PF 50V J CH	1
C319	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C320	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1

C321	AT567ZVBAE	BCNB514725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 25V K B	1
C322	AT567ZVBAE	BCNB514725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 25V K B	1
C323	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C324	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C325	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C326	AT567ZVBAE	BCNA813304G	C:CERAMIC M/L (1005) TAPE	33PF 50V J CH	1
C327	AT567ZVBAE	BCNB114755G	C:CERAMIC M/L(1005) TAPE	4.7UF 10V K B	1
C328	AT567ZVBAE	BCMP811514G	C:CERAMIC M/L (1608) TAPE	150PF 50V J UJ	1
C329	AT567ZVBAE	BCNA811504G	C:CERAMIC M/L (1005) TAPE	15PF 50V J CH	1
C330	AT567ZVBAE	BCMP811014G	C:CERAMIC M/L (1608) TAPE	100PF 50V J UJ	1
C331	AT567ZVBAE	BCNA815604G	C:CERAMIC M/L (1005) TAPE	56PF 50V J CH	1
C332	AT567ZVBAE	BCNA816804G	C:CERAMIC M/L (1005) TAPE	68PF 50V J CH	1
C333	AT567ZVBAE	BCNZ112216G	C:ELECTROLYTIC	220UF 10V M C-480	1
C334	AT567ZVBAE	BCWW312296G	C:TANTALUM	SA-CA45-1C225M-RA C-488	1
C335	AT567ZVBAE	BCWW662286G	C:TANTALUM	SA-CA45-1V224M-RA C-488	1
C336	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C337	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C338	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C339	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C340	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C341	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C342	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C343	AT567ZVBAE	BCNZ112216G	C:ELECTROLYTIC	220UF 10V M C-480	1
C344	AT567ZVBAE	BCNA313314G	C:CERAMIC M/L (1005) TAPE	330PF 16V J CH	1
C345	AT567ZVBAE	BCMP811814G	C:CERAMIC M/L (1608) TAPE	180PF 50V J UJ	1
C347	AT567ZVBAE	BCNB812235G	C:CERAMIC M/L(1005) TAPE	0.022U 50V K B	1
C348	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C349	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C351	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C352	AT567ZVBAE	BCNA815091G	C:CERAMIC M/L (1005) TAPE	5PF 50V C CH	1
C353	AT567ZVBAE	BCNA313314G	C:CERAMIC M/L (1005) TAPE	330PF 16V J CH	1
C354	AT567ZVBAE	BCNA813904G	C:CERAMIC M/L (1005) TAPE	39PF 50V J CH	1
C355	AT567ZVBAE	BCNA812204G	C:CERAMIC M/L (1005) TAPE	22PF 50V J CH	1
C356	AT567ZVBAE	BCZG0387001	C:CERAMIC(1608)	CZ-387 EMK107SD103JA-T	1
C357	AT567ZVBAE	BCWW662286G	C:TANTALUM	SA-CA45-1V224M-RA C-488	1
C358	AT567ZVBAE	BCWW312296G	C:TANTALUM	SA-CA45-1C225M-RA C-488	1
C359	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C360	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C401	AT567ZVBAE	BCML818235G	C:CERAMIC M/L (1608) TAPE	0.082UF 50V K B	1
C402	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C403	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C404	AT567ZVBAE	BCML811035G	C:CERAMIC M/L (1608) TAPE	0.01UF 50V K B	1
C405	AT567ZVBAE	BCNZ812216G	C:ELECTROLYTIC	220UF 50V M C-480	1
C406	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C407	AT567ZVBAE	BCNB811035G	C:CERAMIC M/L(1005) TAPE	0.01U 50V K B	1
C408	AT567ZVBAE	BCNA814714G	C:CERAMIC M/L (1005) TAPE	470PF 50V J CH	1
C409	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C410	AT567ZVBAE	BCNB114735G	C:CERAMIC M/L (1005) TAPE	0.047UF 10V K B	1
C411	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C412	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C413	AT567ZVBAE	BCNB811035G	C:CERAMIC M/L(1005) TAPE	0.01U 50V K B	1
C414	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C415	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C416	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C417	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C418	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C419	AT567ZVBAE	BCNB513335G	C:CERAMIC M/L (1005) TAPE	0.033uF 25V K B	1
C420	AT567ZVBAE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C421	AT567ZVBAE	BCNZ311026G	C:ELECTROLYTIC	1000UF 16V M C-480	1
C422	AT567ZVBAE	BCNZ812216G	C:ELECTROLYTIC	220UF 50V M C-480	1
C423	AT567ZVBAE	BCNB812225G	C:CERAMIC M/L (1005) TAPE	0.0022u 50V K B	1

C424	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C425	AT567ZVBAE	BCNA811504G	C:CERAMIC M/L (1005) TAPE	15PF 50V J CH	1
C426	AT567ZVBAE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C427	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C428	AT567ZVBAE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C429	AT567ZVBAE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C430	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C431	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C432	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C433	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C434	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C435	AT567ZVBAE	BCNB112255G	C:CERAMIC M/L(1005) TAPE	2.2UF 10V K B	1
C436	AT567ZVBAE	BCNB811025G	C:CERAMIC M/L (1005) TAPE	0.001u 50V K B	1
C437	AT567ZVBAE	BCNA813314G	C:CERAMIC M/L(1005) TAPE	330PF 50V J CH	1
C438	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C439	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C440	AT567ZVBAE	BCXT311065G	C:CERAMIC M/L (2125) TAPE	10UF 16V K B	1
C441	AT567ZVBAE	BCXT311065G	C:CERAMIC M/L (2125) TAPE	10UF 16V K B	1
C442	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C443	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C444	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C445	AT567ZVBAE	BCNB811035G	C:CERAMIC M/L(1005) TAPE	0.01U 50V K B	1
C446	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C447	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C448	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C449	AT567ZVBAE	BCNB511535G	C:CERAMIC M/L (1005) TAPE	0.015uF 25V K B	1
C450	AT567ZVBAE	BCRY814735G	C:CERAMIC TS5.0S	MTX7R473PK50VP5D0603L16RD21P	1
C451	AT567ZVBAE	BCRY814735G	C:CERAMIC TS5.0S	MTX7R473PK50VP5D0603L16RD21P	1
C452	AT567ZVBAE	BCNZ311026G	C:ELECTROLYTIC	1000UF 16V M C-480	1
C455	AT567ZVBAE	BCXT902266G	C:CERAMIC M/L (2125) TAPE	22UF 6.3V B M	1
C456	AT567ZVBAE	BCNZ311026G	C:ELECTROLYTIC	1000UF 16V M C-480	1
C457	AT567ZVBAE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C459	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C460	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C461	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C462	AT567ZVBAE	BCNB811045G	C:CERAMIC M/L(1005) TAPE	0.1UF 50V K B	1
C801	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C803	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C804	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C805	AT567ZVBAE	BCNB114735G	C:CERAMIC M/L (1005) TAPE	0.047UF 10V K B	1
C806	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C807	AT567ZVBAE	BCNA816814G	C:CERAMIC M/L(1005) TAPE	680PF 50V J CH	1
C808	AT567ZVBAE	BCNA816814G	C:CERAMIC M/L(1005) TAPE	680PF 50V J CH	1
C809	AT567ZVBAE	BCNB814725G	C:CERAMIC M/L (1005) TAPE	0.0047UF 50V K B	1
C810	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C811	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C812	AT567ZVBAE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C813	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
C814	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C815	AT567ZVBAE	BCNB311045G	C:CERAMIC M/L(1005) TAPE	0.1UF 16V K B	1
C816	AT567ZVBAE	BCNB111056G	C:CERAMIC M/L (1005) TAPE	1uF 10V M B	1
D001	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D002	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D003	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D004	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D005	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D006	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D007	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D008	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D009	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D010	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1



D011	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D012	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D013	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D014	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D015	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D016	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D017	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D018	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D019	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D020	AT567ZVBAE	BDAG1559001	DIODE	1N728WS	1
D021	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D022	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D023	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D024	AT567ZVBAE	BDAG1590001	DIODE	BAR43S	1
D025	AT567ZVBAE	BDAG1590001	DIODE	BAR43S	1
D026	AT567ZVBAE	BDAG1590001	DIODE	BAR43S	1
D027	AT567ZVBAE	BDAG1590001	DIODE	BAR43S	1
D028	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D029	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D030	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D031	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D032	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D201	AT567ZVBAE	BDAG1559001	DIODE	1N728WS	1
D202	AT567ZVBAE	BDAG1559001	DIODE	1N728WS	1
D204	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D205	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D206	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D207	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D208	AT567ZVBAE	BDAG1004001	DIODE	RB706D-40 T146	1
D209	AT567ZVBAE	BDAG1004001	DIODE	RB706D-40 T146	1
D210	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D211	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D212	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D213	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D214	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D215	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D216	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D217	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D218	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D219	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D220	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D222	AT567ZVBAE	BDAG1559001	DIODE	1N728WS	1
D223	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D224	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D301	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D302	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D303	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D304	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D305	AT567ZVBAE	BDAG1269001	DIODE	KDS114E-RTK/P	1
D306	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D307	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D308	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D309	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D310	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D311	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D312	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D313	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D314	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D317	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D318	AT567ZVBAE	BDAG1249001	DIODE:VARICAP	1SV262	1
D401	AT567ZVBAE	BDAG1662001	DIODE	1N5401	1

D402	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D403	AT567ZVBAE	BDAG1423009	DIODE:ZENER	HZK6B	1
D404	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D405	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D406	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D407	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D408	AT567ZVBAE	BDAG1735001	DIODE	RB228T100NZ	1
D409	AT567ZVBAE	BDAG1423009	DIODE:ZENER	HZK6B	1
D411	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
D416	AT567ZVBAE	BDAG1270001	DIODE	KDS160E-RTK/P	1
J401	AT567ZVBAE	BJKG1598001	JACK:EARPHONE	JK-1598 EJ3A6D3A0BB0-42B	1
J402	AT567ZVBAE	BJKG0324002	JACK	JK-324 53014-0210 2P	1
J403	AT567ZVBAE	BJKG1435001	JACK:MIC	JK-1435 EJM-3-0125N	1
J404	AT567ZVBAE	BJKG1633006	JACK	JK-1633 A2001WV2-6P	1
J405	AT567ZVBAE	BJKG1598001	JACK:EARPHONE	JK-1598 EJ3A6D3A0BB0-42B	1
J406	AT567ZVBAE	BJKG1163030	JACK	JK-1163 9639S-30Y905	1
J407	AT567ZVBAE	BJKG1249003	JACK	JK-1249 IMSA-9210B-1-03Z058-PT1	1
J409	AT567ZVBAE	BJKG1633003	JACK	JK-1633 A2001WV2-3P	1
L001	AT567ZVBAE	BLBH1131001	COIL	LB-1131 KS2484F	1
L002	AT567ZVBAE	BLBG1268001	COIL	LB-1268	1
L003	AT567ZVBAE	BLBG1268001	COIL	LB-1268	1
L004	AT567ZVBAE	BLBG1310001	COIL	LB-1310 KS2562RC-M9	1
L005	AT567ZVBAE	BLBG1310001	COIL	LB-1310 KS2562RC-M9	1
L006	AT567ZVBAE	BLZG0226338	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608GR33K T	1
L008	AT567ZVBAE	BLZG0226100	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608K100K T	1
L009	AT567ZVBAE	BLZG0226180	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608N180K T	1
L010	AT567ZVBAE	BLZG0393101	INDUCTOR:WIND CHIP TAPE	LZ-393 SDWL3225F101JTF	1
L011	AT567ZVBAE	BLZG0365109	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520C1R0GSTF 1UH	1
L012	AT567ZVBAE	BLZG0365109	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520C1R0GSTF 1UH	1
L013	AT567ZVBAE	BLZG0381001	LZ:INDUCTOR:MOLDED CHIP	LZ-381 UPZ1608E221-2R0TF	1
L014	AT567ZVBAE	BLZG0381001	LZ:INDUCTOR:MOLDED CHIP	LZ-381 UPZ1608E221-2R0TF	1
L015	AT567ZVBAE	BLZG0226478	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608GR47K T	1
L016	AT567ZVBAE	BLZG0226829	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608K8R2K T	1
L017	AT567ZVBAE	BLZG0393471	INDUCTOR:WIND CHIP TAPE	LZ-393 SDWL3225F471JTF	1
L018	AT567ZVBAE	BLZG0226100	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608K100K T	1
L019	AT567ZVBAE	BLZG0341108	INDUCTOR:MOLDED CHIP	LZ-341 SDCL1608CR10JTDF	1
L022	AT567ZVBAE	BLZG0226109	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608M1R0K T	1
L024	AT567ZVBAE	BLZG0226109	INDUCTOR:MOLDED CHIP	LZ-226 SGM1608M1R0K T	1
L025	AT567ZVBAE	BLZG0381001	LZ:INDUCTOR:MOLDED CHIP	LZ-381 UPZ1608E221-2R0TF	1
L201	AT567ZVBAE	BLEH0483001	COIL	LE-483 SZFDLLE-483	1
L203	AT567ZVBAE	BLEG0595001	COIL	LE-595 AC1975	1
L204	AT567ZVBAE	BLEG0595001	COIL	LE-595 AC1975	1
L205	AT567ZVBAE	BLEH0483001	COIL	LE-483 SZFDLLE-483	1
L206	AT567ZVBAE	BLEG0600001	COIL	LE-0600	1
L207	AT567ZVBAE	BLEG0328001	COIL	LE-328 D4 5 1/2T	1
L208	AT567ZVBAE	BLEG0600001	COIL	LE-0600	1
L211	AT567ZVBAE	BLZG0365478	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR47GSTF 0.47UH	1
L212	AT567ZVBAE	BLZG0365478	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR47GSTF 0.47UH	1
L214	AT567ZVBAE	BLZG0365189	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520C1R8GSTF 1.8UH	1
L215	AT567ZVBAE	BLZG0365109	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520C1R0GSTF 1UH	1
L216	AT567ZVBAE	BLEG0564001	COIL	LE-564	1
L217	AT567ZVBAE	BLBG1268001	COIL	LB-1268	1
L218	AT567ZVBAE	BLBG1268001	COIL	LB-1268	1
L219	AT567ZVBAE	BLBG1268001	COIL	LB-1268	1
L220	AT567ZVBAE	BLDG0372001	LD:COIL	BCALD332-20161025001	1
L221	AT567ZVBAE	BLDG0372001	LD:COIL	BCALD332-20161025001	1
L222	AT567ZVBAE	BLZG0381001	LZ:INDUCTOR:MOLDED CHIP	LZ-381 UPZ1608E221-2R0TF	1
L223	AT567ZVBAE	BLZG0381001	LZ:INDUCTOR:MOLDED CHIP	LZ-381 UPZ1608E221-2R0TF	1
L224	AT567ZVBAE	BLZG0365228	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR22GSTF 220NH	1
L301	AT567ZVBAE	BLZG0365338	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR33GSTF 0.33UH	1
L302	AT567ZVBAE	BLZG0365568	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR56GSTF 0.56UH	1

L303	AT567ZVBAE	BLZG0365478	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR47GSTF 0.47UH	1
L305	AT567ZVBAE	BLBH1263001	COIL	LB-1263 KS2644	1
L306	AT567ZVBAE	BLBH1270001	COIL	LB-1270 KS2645	1
L307	AT567ZVBAE	BLBH1263001	COIL	LB-1263 KS2644	1
L309	AT567ZVBAE	BLZG0226229	INDUCTOR:MOLDED CHIP	LZ-226 SGM11608M2R2K T	1
L310	AT567ZVBAE	BLZG0365338	INDUCTOR:MOLDED CHIP	LZ-365 SDWL2520CR33GSTF 0.33UH	1
L401	AT567ZVBAE	BLDG0370001	COIL	LD-370	1
L402	AT567ZVBAE	BLZG0395100	INDUCTOR:MOLDED	LZ-395 SWPA8040S100MT	1
Q001	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q002	AT567ZVBAE	BDCL0294000	FIELD EFFECT TRANSISTOR	DC-129 3SK294(TE85L_F)	1
Q003	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q004	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q005	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q006	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q007	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q008	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q009	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q010	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q011	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q012	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q013	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q014	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q015	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q016	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q017	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q018	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q019	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q020	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q021	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q022	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q023	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q024	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q025	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q026	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q027	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q028	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q030	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q032	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q033	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q201	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q202	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q203	AT567ZVBAE	BDBN1296001	TRANSISTOR	DB-1296 ST2SD882EU	1
Q204	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q205	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q206	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q207	AT567ZVBAE	BDBL5065124	TRANSISTOR	DB-1169 2SC5065-Y(TE85R_F)	1
Q208	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q210	AT567ZVBAE	BDBN1335001	TRANSISTOR	DB-1335 ST2SB1132RU	1
Q211	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q212	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q213	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q214	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q215	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q216	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q218	AT567ZVBAE	BDBN1296001	TRANSISTOR	DB-1296 ST2SD882EU	1
Q219	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q220	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q222	AT567ZVBAE	BDBN1381001	TRANSISTOR	DB-1381 KTA1658-Y-U/PF	1
Q224	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q225	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q226	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1

Q227	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q301	AT567ZVBAE	BDBL5065124	TRANSISTOR	DB-1169 2SC5065-Y(TE85R_F)	1
Q302	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q303	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q304	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q306	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q307	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q308	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q309	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q310	AT567ZVBAE	BDBL5065124	TRANSISTOR	DB-1169 2SC5065-Y(TE85R_F)	1
Q401	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q402	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q403	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q404	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q405	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q406	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q407	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q408	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q409	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q410	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q411	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q412	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q413	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q414	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q415	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q416	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q417	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q418	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q419	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q420	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q421	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q422	AT567ZVBAE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLL1G	1
Q423	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q426	AT567ZVBAE	BDBN1296001	TRANSISTOR	DB-1296 ST2SD882EU	1
Q427	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q428	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q429	AT567ZVBAE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q431	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q432	AT567ZVBAE	BDBN1291001	TRANSISTOR	DB-1291 L2SA1365FLT1G	1
Q433	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q434	AT567ZVBAE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
IC001	AT567ZVBAE	BDEG5186003	INTEGRATED CIRCUIT	MC3361	1
IC002	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC003	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC004	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC005	AT567ZVBAE	BDEG5194001	INTEGRATED CIRCUIT	TDA2003L-TB5-T	1
IC201	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC202	AT567ZVBAE	BDEG4809003	INTEGRATED CIRCUIT	NJM2594M-TE1-#ZZZB	1
IC203	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC204	AT567ZVBAE	BDEG4517003	INTEGRATED CIRCUIT	NJM2746RB1-TE1-#ZZZB	1
IC205	AT567ZVBAE	BDEG4517003	INTEGRATED CIRCUIT	NJM2746RB1-TE1-#ZZZB	1
IC206	AT567ZVBAE	BDEG4463003	INTEGRATED CIRCUIT	NJM12904R-TE1-#ZZZB	1
IC301	AT567ZVBAE	BDEG2769003	INTEGRATED CIRCUIT	BU2630F-E2	1
IC302	AT567ZVBAE	BDEG4517003	INTEGRATED CIRCUIT	NJM2746RB1-TE1-#ZZZB	1
IC401	AT567ZVBAE	BDEG5121003	INTEGRATED CIRCUIT	CJ431(SOT23)	1
IC402	AT567ZVBAE	BDEG4614003	INTEGRATED CIRCUIT	TC4066BFT	1
IC403	AT567ZVBAE	BDEG5486001	IC:MICOM (FLASH OR OTP)	R5F101GDAFB#V0	1
IC404	AT567ZVBAE	BDEG5626003	DE:IC	NJW4161R-A	1
IC405	AT567ZVBAE	BDEG5200003	INTEGRATED CIRCUIT	XC6109C28ANR-G	1
IC801	AT567ZVBAE	BDEG5625003	DE:IC	PT2399SN	1
IC802	AT567ZVBAE	BDEG5264003	INTEGRATED CIRCUIT	CAT5271ZI-50-GT3	1







R184	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R185	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R186	AT567ZVBAE	BRFA166824G	R:CARBON FIXED CHIP(1005)	6.8K 1/16W J 1005 TAPE	1
R196	AT567ZVBAE	BRFC162234G	R:CARBON FIXED CHIP(1608)	22K 1/16W J TAPE	1
R198	AT567ZVBAE	BRFA163314G	R:CARBON FIXED CHIP(1005)	330 1/16W J 1005 TAPE	1
R199	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R200	AT567ZVBAE	BRFA164714G	R:CARBON FIXED CHIP(1005)	470 1/16W J 1005 TAPE	1
R201	AT567ZVBAE	BRFA161513G	R:CARBON FIXED CHIP(1005)	150 1/16W F TAPE	1
R202	AT567ZVBAE	BRFA161213G	R:CARBON FIXED CHIP(1005)	120 1/16W F TAPE	1
R203	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R204	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R205	AT567ZVBAE	BRFA166834G	R:CARBON FIXED CHIP(1005)	68K 1/16W J 1005 TAPE	1
R206	AT567ZVBAE	BRFA166834G	R:CARBON FIXED CHIP(1005)	68K 1/16W J 1005 TAPE	1
R207	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R208	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R209	AT567ZVBAE	BRFA162214G	R:CARBON FIXED CHIP(1005)	220 1/16W J 1005 TAPE	1
R210	AT567ZVBAE	BRFA162214G	R:CARBON FIXED CHIP(1005)	220 1/16W J 1005 TAPE	1
R211	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R212	AT567ZVBAE	BRFA164714G	R:CARBON FIXED CHIP(1005)	470 1/16W J 1005 TAPE	1
R213	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R214	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R215	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R216	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R217	AT567ZVBAE	BRFA166814G	R:CARBON FIXED CHIP(1005)	680 1/16W J 1005 TAPE	1
R218	AT567ZVBAE	BRFA163334G	R:CARBON FIXED CHIP(1005)	33K 1/16W J 1005 TAPE	1
R219	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R220	AT567ZVBAE	BRFA168214G	R:CARBON FIXED CHIP(1005)	820 1/16W J 1005 TAPE	1
R221	AT567ZVBAE	BRFC102204G	R:CARBON FIXED CHIP(6432)	22 1W J TAPE	1
R222	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R223	AT567ZVBAE	BRFA166814G	R:CARBON FIXED CHIP(1005)	680 1/16W J 1005 TAPE	1
R224	AT567ZVBAE	BRFA162234G	R:CARBON FIXED CHIP(1005)	22K 1/16W J 1005 TAPE	1
R225	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R226	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R227	AT567ZVBAE	BRFA162214G	R:CARBON FIXED CHIP(1005)	220 1/16W J 1005 TAPE	1
R228	AT567ZVBAE	BRFC011004G	R:CARBON FIXED CHIP(2125)	10 1/10W J TAPE	1
R229	AT567ZVBAE	BRFA162223G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W F TAPE	1
R230	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R231	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R232	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R233	AT567ZVBAE	BRFA164714G	R:CARBON FIXED CHIP(1005)	470 1/16W J 1005 TAPE	1
R234	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R235	AT567ZVBAE	BRFA162714G	R:CARBON FIXED CHIP(1005)	270 1/16W J 1005 TAPE	1
R236	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R237	AT567ZVBAE	BRFA161214G	R:CARBON FIXED CHIP(1005)	120 1/16W J 1005 TAPE	1
R239	AT567ZVBAE	BRFA163304G	R:CARBON FIXED CHIP(1005)	33 1/16W J 1005 TAPE	1
R240	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R241	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R242	AT567ZVBAE	BRFA163314G	R:CARBON FIXED CHIP(1005)	330 1/16W J 1005 TAPE	1
R243	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R244	AT567ZVBAE	BRFA161244G	R:CARBON FIXED CHIP(1005)	120K 1/16W J 1005 TAPE	1
R245	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R246	AT567ZVBAE	BRFA161043G	R:CARBON FIXED CHIP(1005)	100K 1/16W F TAPE	1
R247	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R248	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R249	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R250	AT567ZVBAE	BRFA161544G	R:CARBON FIXED CHIP(1005)	150K 1/16W J 1005 TAPE	1
R251	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R252	AT567ZVBAE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R253	AT567ZVBAE	BRFA166824G	R:CARBON FIXED CHIP(1005)	6.8K 1/16W J 1005 TAPE	1
R254	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R255	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1







R419	AT567ZVBAE	BRFA162724G	R:CARBON FIXED CHIP(1005)	2.7K 1/16W J 1005 TAPE	1
R420	AT567ZVBAE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R421	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R422	AT567ZVBAE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R423	AT567ZVBAE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R424	AT567ZVBAE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R425	AT567ZVBAE	BRFA161014G	R:CARBON FIXED CHIP(1005)	100 1/16W J 1005 TAPE	1
R426	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R427	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R428	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R429	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R430	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R431	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R432	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R433	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R434	AT567ZVBAE	BRPA612234G	R:CARBON AXIAL LEAD (26)	22K 1/6W J TAPE	1
R435	AT567ZVBAE	BRPA611034G	R:CARBON AXIAL LEAD (26)	10K 1/6W J TAPE	1
R436	AT567ZVBAE	BRPA614724G	R:CARBON AXIAL LEAD (26)	4.7K 1/6W J TAPE	1
R437	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R438	AT567ZVBAE	BRPA612234G	R:CARBON AXIAL LEAD (26)	22K 1/6W J TAPE	1
R439	AT567ZVBAE	BRFA163334G	R:CARBON FIXED CHIP(1005)	33K 1/16W J 1005 TAPE	1
R440	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R441	AT567ZVBAE	BRFA166824G	R:CARBON FIXED CHIP(1005)	6.8K 1/16W J 1005 TAPE	1
R442	AT567ZVBAE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R443	AT567ZVBAE	BRFA163334G	R:CARBON FIXED CHIP(1005)	33K 1/16W J 1005 TAPE	1
R444	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R445	AT567ZVBAE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R446	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R447	AT567ZVBAE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R448	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R449	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R450	AT567ZVBAE	BRFA161043G	R:CARBON FIXED CHIP(1005)	100K 1/16W F TAPE	1
R451	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R452	AT567ZVBAE	BRFA161043G	R:CARBON FIXED CHIP(1005)	100K 1/16W F TAPE	1
R453	AT567ZVBAE	BRFA164744G	R:CARBON FIXED CHIP(1005)	470K 1/16W J 1005 TAPE	1
R454	AT567ZVBAE	BRFA161554G	R:CARBON FIXED CHIP(1005)	1.5M 1/16W J 1005 TAPE	1
R455	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R456	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R457	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R458	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R459	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R460	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R461	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R462	AT567ZVBAE	BRFA161044G	R:CARBON FIXED CHIP(1005)	100K 1/16W J 1005 TAPE	1
R463	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R464	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R465	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R466	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R467	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R468	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R469	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R470	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R471	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R472	AT567ZVBAE	BRFA162233G	R:CARBON FIXED CHIP(1005)	22K 1/16W F TAPE	1
R473	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R474	AT567ZVBAE	BRFA164733G	R:CARBON FIXED CHIP(1005)	47K 1/16W F TAPE	1
R475	AT567ZVBAE	BRFA164723G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W F TAPE	1
R476	AT567ZVBAE	BRFA161533G	R:CARBON FIXED CHIP(1005)	15K 1/16W F TAPE	1
R477	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R478	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R479	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1

R480	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R481	AT567ZVBAE	BRFA163314G	R:CARBON FIXED CHIP(1005)	330 1/16W J 1005 TAPE	1
R482	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R483	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R484	AT567ZVBAE	BRFA161004G	R:CARBON FIXED CHIP(1005)	10 1/16W J 1005 TAPE	1
R485	AT567ZVBAE	BRFA161054G	R:CARBON FIXED CHIP(1005)	1M 1/16W J 1005 TAPE	1
R486	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R487	AT567ZVBAE	BRFA164714G	R:CARBON FIXED CHIP(1005)	470 1/16W J 1005 TAPE	1
R488	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R489	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R490	AT567ZVBAE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R491	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R492	AT567ZVBAE	BRFA162244G	R:CARBON FIXED CHIP(1005)	220K 1/16W J 1005 TAPE	1
R493	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R494	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R495	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R496	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R497	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R498	AT567ZVBAE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R499	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R500	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R501	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R502	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R503	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R504	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R505	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R506	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R507	AT567ZVBAE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R508	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R509	AT567ZVBAE	BRFA168224G	R:CARBON FIXED CHIP(1005)	8.2K 1/16W J 1005 TAPE	1
R510	AT567ZVBAE	BRFA161014G	R:CARBON FIXED CHIP(1005)	100 1/16W J 1005 TAPE	1
R511	AT567ZVBAE	BRFA162214G	R:CARBON FIXED CHIP(1005)	220 1/16W J 1005 TAPE	1
R512	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R513	AT567ZVBAE	BRFA161524G	R:CARBON FIXED CHIP(1005)	1.5K 1/16W J 1005 TAPE	1
R515	AT567ZVBAE	BRFA161023G	R:CARBON FIXED CHIP(1005)	1K 1/16W F TAPE	1
R516	AT567ZVBAE	BRFA163313G	R:CARBON FIXED CHIP(1005)	330 1/16W F TAPE	1
R517	AT567ZVBAE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R519	AT567ZVBAE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R811	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R812	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R815	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R816	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R817	AT567ZVBAE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R818	AT567ZVBAE	BRFA166824G	R:CARBON FIXED CHIP(1005)	6.8K 1/16W J 1005 TAPE	1
R819	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R820	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R821	AT567ZVBAE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R822	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R823	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R824	AT567ZVBAE	BRFA161534G	R:CARBON FIXED CHIP(1005)	15K 1/16W J 1005 TAPE	1
R825	AT567ZVBAE	BRFA161014G	R:CARBON FIXED CHIP(1005)	100 1/16W J 1005 TAPE	1
W401	AT567ZVBAE	CUFB004521G	WIRE	UL 1430 #24 5- 45- 3 RED	1
W402	AT567ZVBAE	CUFK004521G	WIRE	UL 1430 #24 5- 45- 3 BLK	1
W403	AT567ZVBAE	CUPJ003511G	WIRE W-004	UL 1571 #26 3- 35- 3 WHT	1
X001	AT567ZVBAE	BQXG0976001	CRYSTAL	QX-976 10.240000MHZ	1
X301	AT567ZVBAE	BQXG1083001	CRYSTAL	QX-1083 10.100000MHZ	1
X302	AT567ZVBAE	BQXG0900001	CRYSTAL	QX-900 10.697500MHZ	1
X401	AT567ZVBAE	BQXG0976001	CRYSTAL	QX-976 10.240000MHZ	1
FT001	AT567ZVBAE	BFLG1087001	FILTER:CRYSTAL	FL-1087 10M07AZ	1
FT002	AT567ZVBAE	BFLG1132001	FILTER:CRYSTAL	FL-1132 10M04DS	1
FT003	AT567ZVBAE	BFLY0698001	FILTER:CERAMIC	FL-698 CFWLA455KHFA-B0	1

FT004	AT567ZVBAE	BFKG0095001	RESONATOR:CERAMIC	FK-095 JTBM455CX49	1
PG401	AT567ZVBAE	BPGG0185001	PLUG	PG-185 IMSA-9215H-T	1
RL001	AT567ZVBAE	BRLG0136001	RELAY	RL-136 JRC-27F/005-H(555)	1
RT001	AT567ZVBAE	BRTG0590102	R:SEMI-FIXED	RT-590 TMC3K-0B 1K-TR	1
RT002	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT003	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT004	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
RT201	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
RT202	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
RT203	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT204	AT567ZVBAE	BRTG0590472	R:SEMI-FIXED	RT-590 TMC3K-0B 4.7K-TR	1
RT205	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT206	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT207	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT208	AT567ZVBAE	BRTG0590472	R:SEMI-FIXED	RT-590 TMC3K-0B 4.7K-TR	1
RT209	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT210	AT567ZVBAE	BRTG0590103	R:SEMI-FIXED	RT-590 TMC3K-0B 10K-TR	1
RT301	AT567ZVBAE	BRTG0590472	R:SEMI-FIXED	RT-590 TMC3K-0B 4.7K-TR	1
RT302	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
RT303	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
RT304	AT567ZVBAE	BRTG0590473	R:SEMI-FIXED	RT-590 TMC3K-0B 47K-TR	1
TH001	AT567ZVBAE	BDFG0147001	THERMISTOR	DF-147 SDNT1005X333J4050KTF	1
TH201	AT567ZVBAE	BDFG0147001	THERMISTOR	DF-147 SDNT1005X333J4050KTF	1
TP201	AT567ZVBAE	BTPG0138001	TEST PIN	TP-138 IPS-1820-01-PT	1
TP405	AT567ZVBAE	BTPG0138001	TEST PIN	TP-138 IPS-1820-01-PT	1

## ELECTRICAL (FRONT ASSY)

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B601	AT567ZVBBE	BPBG0374BA1	PCB:FRONT	PB-374BA 1/2	1
C601	AT567ZVBBE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C602	AT567ZVBBE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C603	AT567ZVBBE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C605	AT567ZVBBE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C606	AT567ZVBBE	BCNB511035G	C:CERAMIC M/L (1005) TAPE	0.01uF 25V K B	1
C607	AT567ZVBBE	BCJY311016G	C:ELECTROLYTIC	100UF 16V M C-442	1
C608	AT567ZVBBE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C609	AT567ZVBBE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C611	AT567ZVBBE	BCNB111045G	C:CERAMIC M/L (1005) TAPE	0.1u 10V K B	1
C612	AT567ZVBBE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C613	AT567ZVBBE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C614	AT567ZVBBE	BCNB111055G	C:CERAMIC M/L(1005) TAPE	1UF 10V K B	1
C616	AT567ZVBBE	BCNA812204G	C:CERAMIC M/L (1005) TAPE	22PF 50V J CH	1
C617	AT567ZVBBE	BCNB311035G	C:CERAMIC M/L (1005) TAPE	0.01UF 16V K B	1
C618	AT567ZVBBE	BCNA312714G	C:CERAMIC M/L (1005) TAPE	270PF 16V J CH	1
C619	AT567ZVBBE	BCNA811014G	C:CERAMIC M/L (1005) TAPE	100PF 50V J CH	1
C621	AT567ZVBBE	BCNB901055G	C:CERAMIC M/L (1005) TAPE	1UF 6.3V K B	1
C622	AT567ZVBBE	BCNB901055G	C:CERAMIC M/L (1005) TAPE	1UF 6.3V K B	1
C624	AT567ZVBBE	BCJY312216G	C:ELECTROLYTIC	220UF 16V 6.3X7.7 M C-442	1
D601	AT567ZVBBE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D602	AT567ZVBBE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D603	AT567ZVBBE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D604	AT567ZVBBE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D606	AT567ZVBBE	BDAG1423004	DIODE:ZENER	HZK6C	1
J601	AT567ZVBBE	BJKG1163030	JACK	JK-1163 9639S-30Y905	1
J602	AT567ZVBBE	BJKG1380004	JACK	JK-1380 BM04B-SRSS-TB(LF)(SN)	1
J603	AT567ZVBBE	BJKG1641011	JACK:FPC	JK-1641 11P GFP-102298-311341	1
J604	AT567ZVBBE	BJKG1365040	JACK	JK-1365 IMSA-9631S-40Y923	1
Q601	AT567ZVBBE	BDBL2714124	TRANSISTOR	DB-718 2SC2714-Y (TE85L_F)	1
Q602	AT567ZVBBE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q603	AT567ZVBBE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1

Q604	AT567ZVBBE	BDBN1343001	TRANSISTOR	DB-1343 L2SD1781KRLT1G	1
Q606	AT567ZVBBE	BDBN1379001	TRANSISTOR	DB-1379 ST2SB1424RU	1
Q607	AT567ZVBBE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q608	AT567ZVBBE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
Q610	AT567ZVBBE	BDBN1259001	TRANSISTOR	DB-1259 KTC3875S-GR-RTK/P TAPE	1
IC601	AT567ZVBBE	BDEG5586001	IC:MICOM (FLASH OR OTP)	R5F51135ADFP#3A	1
IC602	AT567ZVBBE	BDEG5200003	INTEGRATED CIRCUIT	XC6109C28ANR-G	1
IC603	AT567ZVBBE	BDEG5577003	IC:I2C E2PROM	FM24C08D-SO-T-G	1
IC604	AT567ZVBBE	BDEG4636003	INTEGRATED CIRCUIT	TC4066BF(EL_N_F)	1
R601	AT567ZVBBE	BRFA161014G	R:CARBON FIXED CHIP(1005)	100 1/16W J 1005 TAPE	1
R602	AT567ZVBBE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R603	AT567ZVBBE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R604	AT567ZVBBE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R606	AT567ZVBBE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R607	AT567ZVBBE	BRFA164724G	R:CARBON FIXED CHIP(1005)	4.7K 1/16W J 1005 TAPE	1
R608	AT567ZVBBE	BRFA162224G	R:CARBON FIXED CHIP(1005)	2.2K 1/16W J 1005 TAPE	1
R609	AT567ZVBBE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R610	AT567ZVBBE	BRFA163924G	R:CARBON FIXED CHIP(1005)	3.9K 1/16W J 1005 TAPE	1
R611	AT567ZVBBE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R612	AT567ZVBBE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R613	AT567ZVBBE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R614	AT567ZVBBE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R615	AT567ZVBBE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R616	AT567ZVBBE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R617	AT567ZVBBE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R618	AT567ZVBBE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R619	AT567ZVBBE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R620	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R621	AT567ZVBBE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R622	AT567ZVBBE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R623	AT567ZVBBE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R624	AT567ZVBBE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R625	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R626	AT567ZVBBE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R627	AT567ZVBBE	BRFA164734G	R:CARBON FIXED CHIP(1005)	47K 1/16W J 1005 TAPE	1
R628	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R629	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R630	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R631	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R632	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R633	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R634	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R635	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R636	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R637	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R638	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R639	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R640	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R641	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R642	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R643	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R644	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R645	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R646	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R647	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R648	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R649	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R650	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R651	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R652	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1
R653	AT567ZVBBE	BRFA161024G	R:CARBON FIXED CHIP(1005)	1K 1/16W J 1005 TAPE	1



X601	AT567ZVBCE	BQXG0976001	CRYSTAL	QX-976 10.240000MHZ	1
------	------------	-------------	---------	---------------------	---

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B751	AT567ZVBCE	BPPG0374BA2	PCB:KEY	PB-374BA 2/2	1
D751	AT567ZVBCE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D752	AT567ZVBCE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D753	AT567ZVBCE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
D754	AT567ZVBCE	BDAG1688001	DIODE:LED	LTST-S310F3WT	1
J751	AT567ZVBCE	BJKG1697011	JACK:FPC	JK-1697 11P IMSA-9681S-11Y901-	1
R751	AT567ZVBCE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R752	AT567ZVBCE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R753	AT567ZVBCE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R754	AT567ZVBCE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R756	AT567ZVBCE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R757	AT567ZVBCE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R758	AT567ZVBCE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R759	AT567ZVBCE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R761	AT567ZVBCE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R762	AT567ZVBCE	BRFB012214G	R:CARBON FIXED CHIP(1608)	220 1/10W J TAPE	1
R763	AT567ZVBCE	BRFC166814G	R:CARBON FIXED CHIP(1608)	680 1/16W J TAPE	1
R764	AT567ZVBCE	BRFB013314G	R:CARBON FIXED CHIP(1608)	330 1/10W J TAPE	1
R767	AT567ZVBCE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R768	AT567ZVBCE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
R769	AT567ZVBCE	BRFA161034G	R:CARBON FIXED CHIP(1005)	10K 1/16W J 1005 TAPE	1
R771	AT567ZVBCE	BRFA160004G	R:CARBON FIXED CHIP(1005)	0 1/16W J 1005 TAPE	1
R772	AT567ZVBCE	BRFA163324G	R:CARBON FIXED CHIP(1005)	3.3K 1/16W J 1005 TAPE	1
S751	AT567ZVBCE	BSWG0934001	SWITCH:TACT	SW-934 LS16B3T	1
S752	AT567ZVBCE	BSWG0934001	SWITCH:TACT	SW-934 LS16B3T	1
S753	AT567ZVBCE	BSWG0934001	SWITCH:TACT	SW-934 LS16B3T	1
S754	AT567ZVBCE	BSWG0934001	SWITCH:TACT	SW-934 LS16B3T	1
S755	AT567ZVBCE	BSWG0934001	SWITCH:TACT	SW-934 LS16B3T	1

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B851	AT567ZVBDE	BPPG0376AB2	PCB:VOL SQ	PB-376AB 2/4	1
W851	AT567ZVBDE	CZDZ072550G	WIRE:ASSEMBLED	W-072550Z	1
VR851	AT567ZVBDE	BRVG1079001	R:VARIABLE	RV-1079 50KA/5KB	1

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B860	AT567ZVBEE	BPPG0376AB3	PCB:CH SW	PB-376AB 3/4	1
S860	AT567ZVBEE	BSRG0490001	SR:SWITCH:ROTARY	RE09101BB-V01-0087 10P20,AA20F10	1
W860	AT567ZVBEE	CZDZ072548G	WIRE:ASSEMBLED	W-072548Z	1

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B870	AT567ZVBFE	BPPG0376AB4	PCB:CLARIFIER	PB-376AB 4/4	1
W870	AT567ZVBFE	CZDZ072545G	W:WIRE:ASSEMBLED	W-072545Z	1
VR870	AT567ZVBFE	BRVG1091001	RV:R:VARIABLE	R09711N0-FL20A10-B502-05Y	1

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
C591	AT567ZVBYE	BCRY814725G	C:CERAMIC TS2.5S	MTX7R472PK50VPND0603L20RD20P	1
C592	AT567ZVBYE	BCRY814725G	C:CERAMIC TS2.5S	MTX7R472PK50VPND0603L20RD20P	1
J501	AT567ZVBYE	BJKG1728003	JK:JACK:ANT W/O ACC	FDW16M1D-D	1
J502	AT567ZVBYE	BJKG1346001	JACK	JK-1346 PLT-166-RL10	1



J503	AT567ZVBYE	BJKG0052002	JACK	JK-052 BLACK 12T-5C018-S	1
Q591	AT567ZVBYE	BDCN0373000	FIELD EFFECT TRANSISTOR	DC-373 UFZ24N	1
Q592	AT567ZVBYE	BDCN0361001	FIELD EFFECT TRANSISTOR	DC-361 IRF520PBF	1
Q593	AT567ZVBYE	BDBN1373001	TRANSISTOR	DB-1373 2SC2314 TO-126	1
Q595	AT567ZVBYE	BDBZ1388000	DB:TRANSISTOR	TIP36C	1
Q596	AT567ZVBYE	BDCN0390000	FIELD EFFECT TRANSISTOR	DC-390 IRF9Z34NPBF	1
W502	AT567ZVBYE	CZDZ072143Z	WIRES ASSEMBLED	W-072143	1
Y501	AT567ZVBYE	BYYG1651001	INSULATION SHEET	YY-1651 WCP23-16-11	1
Y502	AT567ZVBYE	BYYG1651001	INSULATION SHEET	YY-1651 WCP23-16-11	1
DP501	AT567ZVBYE	BDLG0848001	DL:LCD	JC10333-01	1
FC501	AT567ZVBYE	BWFH4040449	WF:FLAT CABLE	WF-404 3-44-3 30P	1
FC502	AT567ZVBYE	BWFH4640599	WF:FLAT CABLE	WF-464 3-59-3 11P	1
SP501	AT567ZVBYE	BSPG0665001	SPEAKER	SP-665 F46C01-13	1

## ELECTRICAL (MICROPHONE ASSY)

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
B901	AT567ZVMAE	BPAGV000091	PCB:MIC	PCB:MIC	1
D902	AT567ZVMAE	BDAGV000004	DIODE	DIODE	1
R901	AT567ZVMAE	BRFC164724G	R:CARBON FIXED CHIP(1608)	4.7K 1/16W J TAPE	1
R902	AT567ZVMAE	BRFC165624G	R:CARBON FIXED CHIP(1608)	5.6K 1/16W J TAPE	1
S901	AT567ZVMAE	BSWGV000009	SWITCH:TACT	TACT SW	1
S902	AT567ZVMAE	BSWGV000009	SWITCH:TACT	TACT SW	1
C901	AT567ZVMYE	BCMLV000044	C:CERAMIC M/L(1608) TAPE	1NF 10% 50V CL10B102KBNC	1
D901	AT567ZVMYE	BDAGV000003	DIODE	DIODE	1
S903	AT567ZVMYE	BSWGV000010	SWITCH:TACT	PTT SWITCH	1
W901	AT567ZVMYE	CUPDV000013	WIRE:W-004	UL1571 26AWG YEL	1
W902	AT567ZVMYE	CUPDV000013	WIRE:W-004	UL1571 26AWG YEL	1
W903	AT567ZVMYE	CUPJV000014	WIRE:W-004	UL1571 26AWG WHT	1
W904	AT567ZVMYE	CUPJV000014	WIRE:W-004	UL1571 26AWG WHT	1
W905	AT567ZVMYE	CUPJV000014	WIRE:W-004	UL1571 26AWG WHT	1
MC901	AT567ZVMYE	BMKGV000021	MICROPHONE	MIC	1
WA902	AT567ZVMYE	BWZGV000140	WIRE ASSEMBLED	CURL CORD ASSY	1

## PACKING ASSY

REFNO	ASSY CODE	PARTS CODE	DESCRIPTION	SPEC	QTY
WA951	AT567ZVXYE	BWZG1700001	CORD:DC CORD	WZ-1700 DC POWER CORD	1