

Service
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Service Manual

FT260
FA260

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Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Servicio



*Pour votre sécurité, ces documents
doivent être utilisés par des spécia-
listes agréés, seuls habilités à réparer
votre appareil en panne.

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Subject to modification

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SPECIFICATION

General	Nominal value	Typical value
Mains voltage	: 220 V - 240 V~	: 220 V - 240 V~
Mains outlet	: For power supply of CD or record player	: For power supply of CD or record player
Low voltage outlet (12 V DC)	: For power supply of cassette deck	: For power supply of cassette deck
Mains frequency	: 50 - 60 Hz	: 50 - 60 Hz
Power consumption	: W max	: W max
Dimensions (WxHxD)	: 360 x 180 x 300 mm	: 360 x 180 x 300 mm
Weight	: kg	: kg
Remote control	: RC290	: RC290
Tuner: FM section		
Tuning range	: 87.5 MHz to 108 MHz	: 87.5 MHz to 108 MHz
Aerial inputs	: 75 Ω coaxial	: 75 Ω coaxial
Sensitivity	mono : μV 26dB S/N at 98 MHz	: 1.3 μV 26dB S/N at 98 MHz
at 75Ω Δf 75 kHz	stereo : μV 46dB S/N at 98 MHz	: 25 μV 46dB S/N at 98 MHz
Selectivity	: dB at 300 kHz off resonance	: 60dB at 300 kHz off resonance
Suppression	IF-AM : dB - dB	: 80dB - 50dB
	pilot tone : dB	: 50dB
	image frequency : ..dB (at 106 MHz)	: 75dB
Channel separation (1kHz mod)	: 40dB	: 40dB
Distortion T.H.D	mono : 0.25 %	: 0.3 %
	stereo : 0.7 %	: 0.5 %
Signal/noise ratio	mono : dB	: 74dB
	stereo : dB IEC weighted	: 68dB
tuner: AM section		
Wave ranges	MW : 522 kHz to 1611 kHz	: 522 kHz to 1611 kHz (585-187 m)
	LW : 153 kHz to 281 kHz	: 153 kHz to 281 kHz (1960-1067 m)
Sensitivity	: μV 26 dB S/N (600 kHz)	: 200 μV 26 dB S/N (600 kHz)
Selectivity	: dB at 9 kHz off resonance	: 27dB at 9 kHz off resonance
Suppression	IF : dB	: 55dB
Output	: mV	: mV
Tuner: Digital section		
Tuning steps	FM/MW/LW : 50 kHz / 9 kHz / 1 kHz	: 50 kHz / 9 kHz / 1 kHz
Presets	FM/MW/LW : 29 / 29 / 29 random sequential	: 29 / 29 / 29 random sequential
Amplifier		
Output power	: W in Ω (FTC)	: 43 W in 8Ω (1 kHz, D = 10%)
	W in Ω (DIN)	: 40 W in 4Ω (1 kHz, D ≤ 1%)
	W in Ω	: 35 W in 8Ω (1 kHz, D ≤ 1%)
	W in Ω (IEC)	: 30 W acc. to IEC
Distortion		
T.H.D.	: ≤0.1% at 1 kHz	: ≤0.09% at 30W for 1 kHz, 8Ω
Intermodulation	:	: 0.1% at 25 W
Frequency response		
Linear inputs	: from Hz - kHz ± dB	: from 20 Hz - 20 kHz ± 1.5dB
Equalized inputs	: from Hz - kHz ± dB	: from 20 Hz - 20 kHz ± 1.5dB
Bass control	: at Hz + dB to - dB	: at 80 kHz + 10 dB to -10dB
Treble control	: at kHz + dB to - dB	: at 10 kHz + 10 dB to -10dB
Balance control	:	: 0-50dB
Signal/noise ratio weighted	:	: 95 dB
Channel separation	: at 1000 Hz ≥ dB	: at 1000 Hz ≥ 60dB
Input sensitivity	: mV at kΩ	: 150 mV at 25 kΩ
Phono MD	: 5 mV at 2.2 kΩ (FTC)	: 2.1 mV at 4 kΩ (FTC)
Tuner	: mV at kΩ (FTC)	: 150 mV at 25 kΩ (FTC)
Tape 1	: mV at kΩ (FTC)	: 150 mV at 25 kΩ (FTC)
Tape 2/VCR	at 250 Hz-10 kHz ≥ dB	at 250 Hz-10 kHz ≥ 35dB
CD/CDV	: 500 mV at 1 kΩ (FTC)	: 150 mV at 25 kΩ (FTC)
Aux 1/TV	: mV at kΩ (FTC)	: 150 mV at 25 kΩ (FTC)
outputs		
Tape 1	: mV	: 150 mV
Tape 2/VCR	:	: 150 mV
Loudspeakers 2x2	: 8Ω	: 8Ω
Headphones	: 8-1000Ω	: 8-1000Ω
Processor in/out	:	: 150 mV

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Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

NL

Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde worden toegepast.

D

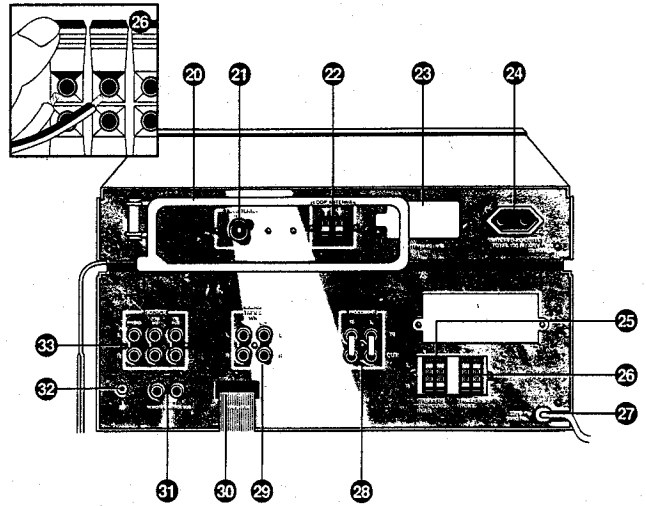
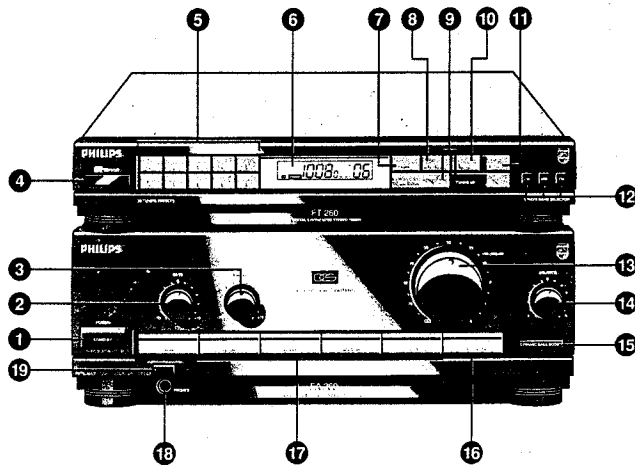
Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Geräts darf nicht verändert werden für Reparaturen sind Original-Ersatzteile zu verwenden.

I

Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati pezzi di ricambio identici a quelli specificati.

F

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.



CONNECTIONS AND CONTROLS

- | | | | |
|----|---------------------------|----|----------------------------|
| 1 | Stand by button | 20 | Loop aerial |
| 2 | Bass control | 21 | FM antenna |
| 3 | Treble control | 22 | Loop antenna |
| 4 | Sensor | 23 | Battery |
| 5 | Presets 0-9 | 24 | Switched AC outlet |
| 6 | Display | 25 | Speakers surround |
| 7 | -/-- Button | 26 | Speakers |
| 8 | Auto/Man button | 27 | Mains lead |
| 9 | Tuning up/down buttons | 28 | Processor in/out |
| 10 | Memo button | 29 | Monitor-tape 2/VCR sockets |
| 11 | Mono button | 30 | Tape 1/cass |
| 12 | Waveband buttons | 31 | remote control |
| 13 | Volume control | 32 | Ground terminal |
| 14 | Balance control | 33 | Source input sockets for: |
| 15 | Dynamic bass boost button | | Phono |
| 16 | Monitor-tape 2/VCR | | CDV/CD |
| 17 | Source selectors | | TV/aux |
| | Phono | | |
| | Tuner | | |
| | CD-CDV | | |
| | Aux 1/TV | | |
| | Tape 1 | | |
| 18 | Phones socket | | |
| 19 | Surround sound button | | |

GB Servicing hints:

1. The bass, treble and balance buttons cannot be removed directly from the front plate.
The buttons are fixed on the back of the front (see exploded view).
Note: When mounting the operating board, one should take care that the buttons are in "0" position and the potentiometers in mid-position (see exploded view).
2. Volume button 408 has been provided with a led indicator.
Fig. 1 shows the path of the 2 wires to the led.
3. Fuses SI1 and SI2 are situated on the trafo board.
They can be reached by removing lid 518 from rear panel 521.
4. Decasing instructions in connection with the accessibility of the printed-wiring boards for measurement (see also the exploded view).
 - a. The amplifier supply board can be reached by removing bottom plate 507 (8 screws). The 4 feet of the set need not be removed for this.
 - b. The plug source selector board can be reached by first carrying out step a. and then disconnecting the bottom rear panel 521 (4 screws).
 - c. The RF-IF board, the operating board, the volume control board and the trafo board (partly) can be reached by removing top plate 506 (2 screws on the back). Then lift the back of the top plate a little and pull it backward. When mounting the top plate, place it flat on the set and push it forward.
5. The printed-wiring boards have been provided with a connector at several places (such as 2A, 4A, etc.).
Fig. 2 indicates the mounting and demounting of the wiring.

F Conseils service

1. Les boutons "bass", "treble" et "balance" ne peuvent être enlevés directement par l'avant de l'appareil. Ils sont fixés à l'arrière du frontal (voir vue éclatée).
Remarque: au montage du operating panel, veillez à ce que les boutons se trouvent en position "0" et que les potentiomètres soient en position intermédiaire (voir vue éclatée).
2. Le bouton du volume 408 possède un indicateur lumineux.
En fig. 1 on voit le parcours des deux fils vers la LED.
3. Les fusibles SI1 et SI2 sont montés sur la carte du trafo et sont accessibles après avoir enlevé le couvercle 518 du panneau arrière 521.
4. Instructions de dépose (eu égard à l'accessibilité de des cartes en matière de mesure) (voir aussi à la vue éclatée).

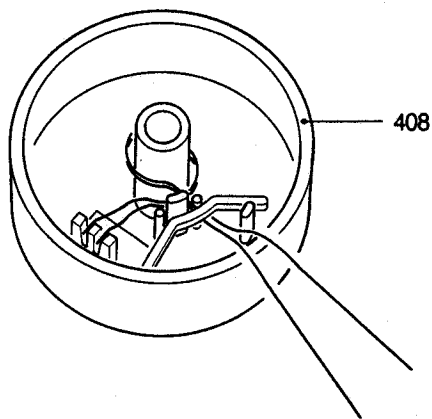
NL Service wenken:

1. De knoppen bass, treble en balance zijn niet rechtstreeks vanaf het voorfront te verwijderen. De knoppen zitten aan de achterkant van het front bevestigd (zie exploded view).
Opmerking: Bij montage van de "operating panel" moet men er op letten, dat de knoppen in de "0" positie en de potentiometers in de middenstand staan (zie exploded view).
2. De volume knop 408 is uitgevoerd met een ledindicator.
Fig. 1 geeft de loop van de 2 draden naar de led aan.
3. De zekeringen SI1 en SI2 zitten op het "trafo panel". Deze zijn te bereiken door deksel 518 van het achterpaneel 521 te verwijderen.
4. Uitkastvoorschrift i.v.m. bereikbaarheid printen voor het meten (zie ook exploded view).
 - a. De "Amplifier-supply panel" is te bereiken door onderplaat 507 (8 schroeven) te verwijderen. Hierbij kunnen de 4 voetjes van het apparaat blijven zitten.
 - b. De "Plug source selector panel" is te bereiken door eerst punt a. uit te voeren en daarna het onderste achterpaneel 521 (4 schroeven) los te koppelen.
 - c. De "RF-IF panel", de "Operating panel", de "volume control panel" en de "Trafo panel" (gedeeltelijk) zijn te bereiken door de bovenplaat 506 (2 schroeven achterzijde) te verwijderen. Vervolgens de achterzijde van de bovenplaat iets optillen en naar achter trekken. Bij montage de bovenplaat vlak op de apparaat leggen en vervolgens naar voren schuiven.
5. De printen zijn op diverse plaatsen met een connector uitgevoerd (zoals 2A, 4A etc.).
Fig. 2 geeft de montage en de demontage van de bedrading aan.

- a. la 'amplifier-supply panel' est accessible après avoir enlevé le panneau du fond 507 (8 vis). Les quatre pieds de l'appareil peuvent rester en place.
- b. la 'plug source selector panel' est accessible après avoir excécuté le point a. et détacher par la suite le panneau arrière inférieur 521 (4 vis).
- c. Les 'RF-IF panel', 'Operating panel', 'volume control panel' et 'trafo-panel' (partiellement), sont accessibles après avoir enlevé le panneau supérieur 506 (2 vis à l'arrière). Soulever ensuite un peu l'arrière du panneau supérieur et le tirer par l'arrière. Au montage, poser la plaque supérieure bien à plat sur l'appareil et la faire glisser vers l'avant.
5. Les cartes possède un connecteur en divers endroits (tels les 2A, 4A etc.).
En Fig. 2 on trouvera le montage et la démontage du câblage.

D Servicehinweise:

1. Die Knöpfe 'bass', 'treble' und 'balance' lassen sich nicht unmittelbar von der Vorderfront an beseitigen. Die Knöpfe sind auf der Rückseite der Frontplatte befestigt (siehe Explosionsansicht).
Anmerkung: Beim Einbau der 'operating panel' ist zu beachten, dass sich die Knöpfe in der Nullstellung und die Potentiometer in der Mittelstellung befinden (Sich Explosionsansicht).
2. Der Lautstärkerreglerknopf 408 ist mit einem Leuchtdiodenanzeiger ausgestattet. Bild 1 zeigt den Gang der 2 Drähte zu der Leuchtdiode.
3. Die Sicherungen SI 1 und SI2 befinden sich auf der 'trafo panel'. Sie sind zugänglich durch Abnahme des Deckels 518 von der Rückplatte 521.
4. Ausbauvorschrift i.b.a. Zugänglichkeit den Leiterplatten zum Mesen (siehe auch Explosionsansicht).
 - a. Die 'amplifier-supply panel' ist zugänglich durch Beseitigung der Unterplatte 507 (8 Schrauben). Dabei können die 4 Füßchen des Geräts an ihrer Stelle verbleiben.
 - b. Die 'plug source selector panel' ist zugänglich, indem zuerst Punkt a. durchgeführt wird und anschließend die untere Rückplatte 521 (4 Schrauben losgekuppelt wird).
 - c. Die 'RF-IF panel', die 'operating panel', die 'volume control panel' und die 'trafo panel' (teilweise) sind zugänglich durch abnahme der Oberplatte 506 wenig anheben und rückwärts ziehen. Beim Einbau die Oberplatte flach auf das Gerät legen und dann vorwärts schieben.
5. Die Leiterplatten sind an mehreren Stellen mit einem Steckverbinder ausgeführt (wie etwa 2A, 4A usw.). Bild 2 zeigt den Einbau und den Ausbau der Verdrahtung.



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Fig. 1

I Consigli utili

1. Le manopole bass, treble e balance non sono direttamente estraibili dalla parte anteriore del mobiletto, poiché queste manopole sono state fissate alla parte posteriore di questa facciata (si v. a proposito la sezione esplosa).
Attenzione: però che l'installazione dell'operating panel va accompagnata da altre due condizioni: l'azzeramento di tutte le manopole è indispensabile che i potenziometri si trovino a metà strada (si v. a proposito la sezione esplosa).
2. Il controllo volume 408 è stato munito di un indicatore LED. Fig. 1 indica il collegamento di due cavi con il LED.
3. Le valvole di sicurezza SI1 e SI2 sono situate nel trafo panel e si trovano rimuovendo il coperchio 518 dal pannello posteriore 521.
4. Si prega di prendere in atto le seguenti regole quando di passa allo smontaggio dei seguenti pezzi: (queste regole sono in relazione alla portata degli stampati che esegue operazione di misura (si v. appunto la sezione esplosa)).
 - a. Svitando otto viti dal basso 507 si trova il "Amplifier-supply panel", tenendo a mente che i quattro piedini dell'apparecchio possono rimanere al loro posto.
 - b. Il "plug source selector panel" si trova eseguendo prima a, e svitando successivamente 4 viti dall pannello posteriore 521.
 - c. Rimuovendo due viti posteriori dalla parte superiore 506 del mobiletto si trovano il "RF-IF panel", l' "operating panel", il "volume control panel", nonché il "Trafo panel" (parzialmente). Sollevare un po' la parte posteriore del mobiletto di sopra e tirarlo indietro. Durante l'installazione è indicato mettere la parte superiore diritta sull'apparecchio e, conseguentemente tirarla avanti.
5. Gli stampati sono state munite in diversi posti di un connettore, p.es. 2A, 4A etc.
Fig. 2 indica come attaccare e staccare i cavi.

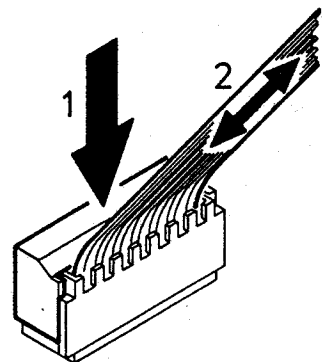


Fig. 2

GB SERVICE TEST PROGRAMME

The microprocessor contains a test programme which carries out the following chapters fully automatically when switched on.

1. Software version of the display
2. RAM test
3. Display test

Switching on the test programme

The test mode can be selected by depressing the FM and Phono buttons simultaneously.

The set should be in the stand-by mode for this.

The test programme will not be started if the microprocessor is defective or if a few basic conditions are not fulfilled.

In case of a supposed defect in the control section, it is therefore recommended that you first check the supply voltage, the function keys, the clock signal and the reset pulse.

Switching off the test programme

- a. The test programme cannot be left during the testing of chapters 1 and 2.
- b. The test programme can be left during the testing of chapter 3 in the following way:
Press the tuning up button for 1 second.

1. Software version of the display

After the test programme is switched on, the software version of the display (E.G. 1) appears in the preset field (digit 1 Fig. 4) after 2 seconds.

After about 1 second the software version will have disappeared again and the RAM test will start automatically.

2. RAM test

The RAM test is now carried out fully automatically.

If the test passes off positively, a "1" will be shown in the preset field (digit 1 Fig. 4) for 1 second. If the test does not pass off positively, a "0" will be displayed in the preset field for 1 second.

After this the display test starts automatically. (Also if the RAM test was not positive).

3. Display test

After the RAM test has been completed, the display test starts with a blank display.

The display is automatically tested according to table 1. All segments mentioned in the table will be visible for 1 second. If table 1 has been completed, all segments of the display will remain on (see fig. 4) until the test is ended by means of the tuning up button (press it for 1 second).

Then the set returns to the stand-by mode.

Note: as already described, this test can be ended prematurely during the automatic testing by pressing the tuning up button (for 1 second). In that case the set will adopt the stand-by mode again.

NL SERVICE TESTPROGRAMMA

De microprocessor bevat een testprogramma, welke na het inschakelen de volgende hoofdstukken volledig automatisch afwerkt.

1. Software versie van de display
2. Ram-test
3. Display-test

Inschakelen testprogramma

Het apparaat kan in de testmode worden geplaatst door gelijktijdig de toetsen "FM" en "phono" in te drukken.

Het apparaat moet hierbij in de stand-by mode staan. Het testprogramma wordt niet opgestart als de microprocessor defect is of als niet aan enkele basisvoorwaarden wordt voldaan.

Controleer dan ook eerst bij een vermeend defect in het bedieningsgedeelte de voedingsspanning, de functietoesten, het clock-sigitaal en de resetpuls.

Uitschakelen testprogramma

- a. Het testprogramma kan tijdens het testen van de hoofdstukken 1 en 2 niet verlaten worden.
- b. Het testprogramma kan tijdens het testen van hoofdstuk 3 wel verlaten worden en wel als volgt:
Druk de toets tuning up 1 seconde in.

1. Software versie van het display

Na het inschakelen van het testprogramma verschijnt in het preset veld (digit 1 Fig. 4) na 2 seconden de software versie van het display (bijv. 1). Na ongeveer 1 seconde is deze weer verdwenen en start automatisch de ram-test.

2. Ram-test

De Ram-test wordt nu dus ook volledig automatisch afgewerkt. Indien de test positief verlopen is, zal gedurende 1 seconde in het preset veld (digit 1 Fig. 4) een "1" gegeven worden. Indien niet positief verlopen, dan zal gedurende 1 seconde in het preset veld een "0" gegeven worden.

Hierna start automatisch de display test. (Ook al is de Ramtest niet positief verlopen).

3. Display-test

Na beëindiging van de Ram-test start de display-test met een blank display.

Achtereenvolgens wordt het display volgens tabel 1 automatisch getest.

Alle in de tabel genoemde segmenten zijn één seconde zichtbaar. Indien alles volgens de tabel 1 doorlopen is blijft het display met alle segmenten aan staan (zie Fig. 4), totdat de test d.m.v. de tuning up toets (1 seconde indrukken) beëindigt wordt.

Het apparaat komt dan weer in de stand-by mode.

Opmerking: zoals reeds beschreven kan deze test gedurende het automatisch testen d.m.v. de tuning up toets (1 seconde indrukken) eerder beëindigt worden. Het apparaat komt dan weer in de stand-by mode.

F PROGRAMME TEST DE SERVICE

Le microprocesseur comporte un programme de test qui se déroule automatiquement après que l'appareil est mis en fonction. On aura donc:

1. Logiciel de l'afficheur
2. Test de la RAM
3. Test de l'affichage

Mise en route du programme de test

L'appareil sera mis au mode de test par pression simultanée des touches "FM" et "phono", à condition que l'appareil est en position de veille.

Le programme de test n'est pas démarré si le microprocesseur est défectueux ou si certaines conditions de base ne sont pas remplies.

A cet effet, vérifier, en cas de suspicion de défectuosité dans la section de commande, avant tout, la tension d'alimentation, les touches de fonction, le signal d'horloge et l'impulsion de remise à zéro.

Mise hors fonction du programme de test

- a. Il n'y a pas moyen de quitter le programme de test pendant les tests des chapitres 1 et 2.
- b. Il y a moyen de quitter le programme de test pendant le test du chapitre 3, il suffit d'appuyer sur la touche "tuning up" pendant 1 seconde.

1. Logiciel de l'afficheur

La version du logiciel de l'afficheur apparaît 2 secondes après la mise en service du programme de test dans le champ de pré-réglage ('digit' 1 Fig. 4). (par exemple 1). Après env. 1 sec. elle disparaît et le test de la RAM débute automatiquement.

2. Test de la RAM

Le test de la RAM est alors entièrement exécuté. Si le test se déroule positivement, un "1" apparaîtra pendant une seconde ('digit' 1 Fig. 4) dans le champ de remise à zéro. Si le test n'est pas positif, un "0" apparaîtra pendant 1 seconde sur le même champ. Ensuite, le test de l'afficheur commence immédiatement (même si le test de la RAM n'a pas été positif).

3. Test de l'afficheur

Après que s'est déroulé le test de la RAM, le test de l'afficheur débute par un afficheur vierge. Après quoi, l'afficheur est automatiquement testé dans l'ordre du tableau 1.

Tous les segments désignés dans le tableau deviennent visibles pendant une seconde. Lorsque tout est passé en revue dans la séquence du tableau 1, tous les segments de l'afficheur restent allumés

(voir fig. 4) jusqu'à ce que qu'il soit mis fin au test en pressant la touche "tuning up" pendant 1 sec. L'appareil revient en position de veille.

Remarque: comme il avait déjà été dit plus haut, il peut être mis fin prématurément à ce test par pression (1 sec.) de la touche "tuning up". L'appareil revient alors au mode de veille.

D SERVICE PRÜFPROGRAMM

Der Mikroprozessor enthält ein Prüfprogramm, das nach Einschalten die folgenden Kapitel völlig automatisch erledigt.

1. Software-Ausführung des Display
2. RAM-Prüfung
3. Display-Prüfung

Einschalten des Prüfprogramms

Das Gerät kann in den Prüfbetrieb gebracht werden, dadurch dass gleichzeitig die Tasten 'FM' und 'phono' gedrückt werden.

Das Gerät muss dann im Bereitschaftsbetrieb sein. Das Prüfprogramm wird nicht angefahren, wenn der Mikroprozessor Schaden genommen hat, oder wenn nicht einige Grundbedingungen erfüllt werden.

Bei einem vermeintlichen Mangel im Bedienungsteil sind denn auch zuerst die Versorgungsspannung, die Funktionstasten, das Taktsignal und der Rücksetzimpuls zu überprüfen.

Ausschalten des Prüfprogramms

- a. Das Prüfprogramm kann während dem Prüfen der Kapitel 1 und 2 nicht verlassen werden.
- b. Das Prüfprogramm kann während dem Prüfen von Kapitel 3 wohl verlassen werden, und zwar wie folgt: Die Taste 'tuning up' 1 Sekunde drücken.

1. Software-Ausführung des Display

Nach Einschalten des Prüfprogramms erscheint im 'preset'-Feld ('digit' 1 Bild 4) nach 2 Sekunden die Software-Ausführung des Display (z.B. 1). Nach etwa 1 Sekunde ist sie wieder verschwunden und läuft automatisch die RAM-Prüfung an.

2. RAM-Prüfung

Die RAM-Prüfung wird nun also auch vollautomatisch erledigt.

Wenn die Prüfung positiv abgelaufen ist, wird für 1 Sekunde in dem 'preset'-Feld ('digit' 1 Bild 4) eine '1' gegeben werden. Falls nicht positiv abgelaufen, so wird für 1 Sekunde in dem 'preset'-Feld eine '0' gegeben werden.

Darauf läuft automatisch die Displayprüfung an (auch wenn die RAM-Prüfung nicht positiv abgelaufen ist).

3. Display-Prüfung

Nach Abschluss der RAM-Prüfung läuft die Display-Prüfung mit einem blanken Display an. Nacheinander wird das Display gemäss Tabelle 1 automatisch geprüft. Alle in der Tabelle aufgeführten Segmente sind 1 Sekunde sichtbar. Wenn alles gemäss Tabelle 1 durchlaufen ist, ist das Display mit sämtlichen Segmenten (siehe Bild 4) nach wie vor eingeschaltet, bis die Prüfung mittels der Taste 'tuning up' (1 Sekunde drücken) beendet wird.

Das Gerät gelangt dann wieder in den Bereitschaftsbetrieb.

Anmerkung: Wie bereits beschrieben, kann diese Prüfung während dem automatischen Prüfen mittels der Taste 'tuning up' (1 Sekunde drücken) früher beendet werden. Das Gerät gelangt dann wieder in den Bereitschaftsbetrieb.

I PROGRAMMA PROVA DI SERVIZIO

Il microprocessore è stato munito di un programma de prova, che una volta programmato esegue automaticamente le seguenti fasi:

1. Visualizzazione del display in versione software
2. Prova Ram
3. Prova display

Azionare il programma




E' possibile mettere l'apparecchio in posizione "testmode", schiacciando contemporaneamente i pulsanti FM e Phono, dopo di che si lascia l'apparecchio in posizione stand-by. Il programma di prova non verrà eseguito qualora il microprocessore sia difettoso o qualora non vengano rispettate le condizioni di base. Se ciò si verifica, è indicato controllare se c'è un guasto nel reparto di comando e, più precisamente nel cavo di alimentazione, nei tasti, nel timer o nell'autoreverse.

Disazionare il programma di prova

Va notate che:

- a. questo programma non va interrotto durante le fasi (1) e (2).
- b. questo programma, al contrario di quanto descritto sopra, è suscettibile di cambiamenti schiacciando il pulsante tuning up per la durata di un secondo.

Table 1

- Decimal point (DP)
-  b and e of digit 3 (see Figs. 3, 4)
-  g of digit 3 (see Figs. 3, 4)
-  a, c, d and f of digit 3 (see Figs. 3, 4)

FM, MHz

- MW, KHz
- LW, KHz
- STEREO
- MONO
- AUTO
- MAN
- MEMO
- TUNED
- 000 00
- 1111 11
- 222 22
- 333 33
- 444 44
- 555 55
- 666 66
- 777 77
- 888 88
- 999 99

For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351894
 Fax (01844) 352554
 email:- mauritron@dial.pipex.com

1. La visualizzazione del display in versione software

Dopo che il programma di prova è stato azionato, a destra del display appare dopo per due secondi il display in versione software ('digit 1' Fig. 4). Dopo un secondo la visualizzazione sparisce nuovamente ed ha automaticamente inizio la prova Ram.

2. La prova Ram

Anche questa prova viene eseguita automaticamente. Se la prova procede senza intralci, si vedrà apparire il numero 1 ('digit 1' Fig. 4) a destra del display, se invece ci sono problemi tecnici, si vedrà apparire, sempre a destra del display (anche se la prova Ram ha avuto esiti negative).

3. La prova display

Si noti che, successivamente alla prova Ram, la prova display dà a vedere un display "bianco", dopo di che il display viene controllato automaticamente secondo il pocedimento spiegato nella tabella n° 1.

Se ogni operazione è stata eseguita secondo la tabella n° 1, i dati del display resteranno visibili (si v. aproposito Fig. 4), finché la prova non verrà conclusa schiacciando per un secondo il tasto tuning up. L'apparecchio, automaticamente, si ritrova in posizione stand-by.

Si noti: però che questa prova durante la fase automatica può essere eseguita prima, schiacciando per un secondo il pulsante tuning up. L'apparecchio, automaticamente, riprende la posizione stand-by.

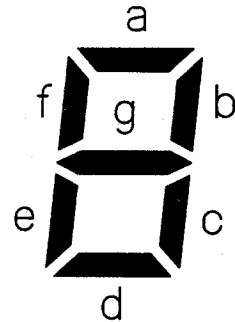


Fig. 3

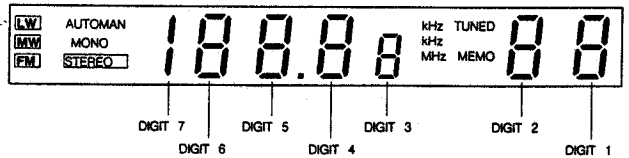
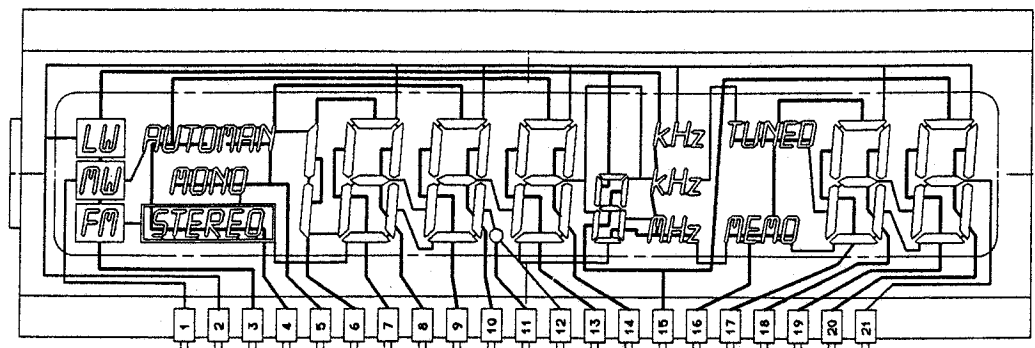


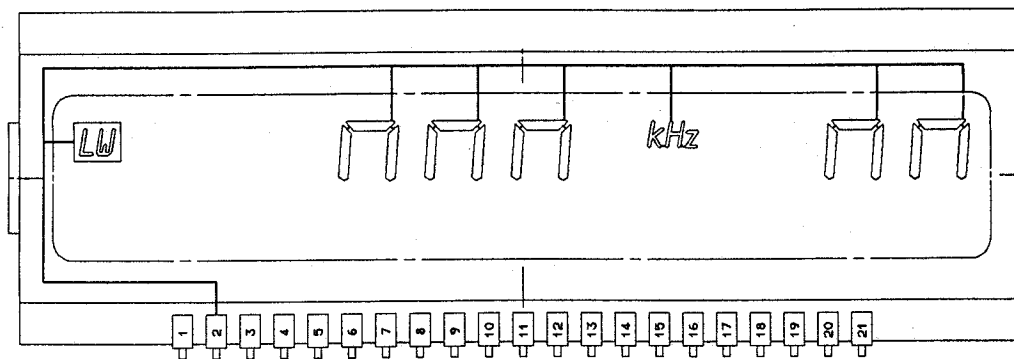
Fig. 4

MDA.02268
T-08 932

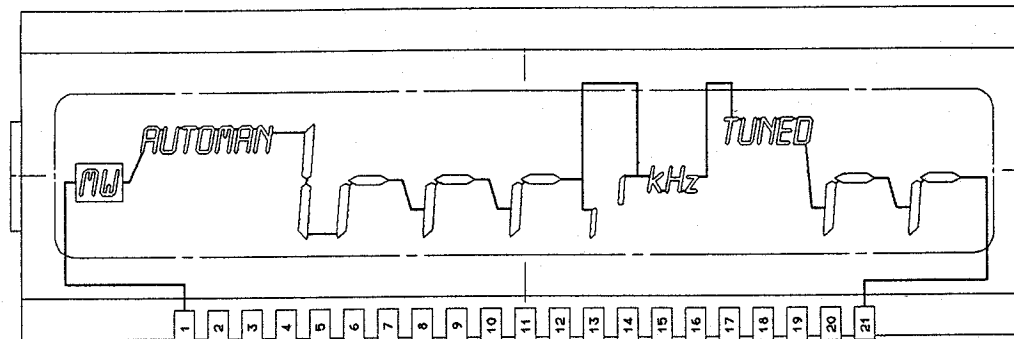
All segments except decimal point (DP) go on (see Fig. 4)



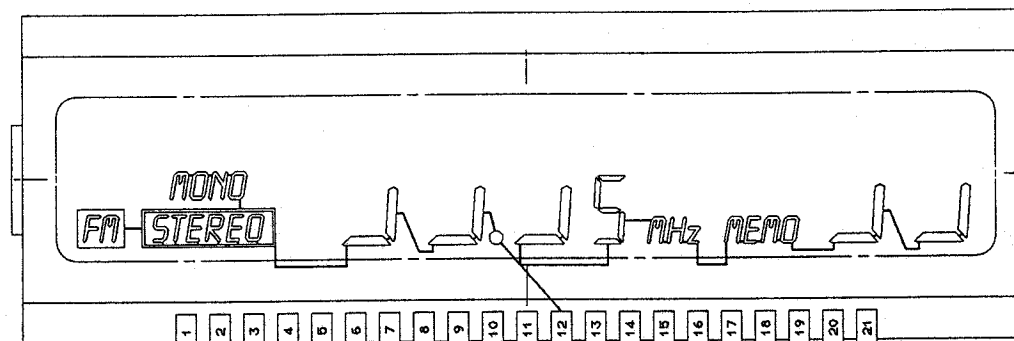
PIN 3 ... 11;
13 ... 20



COMMON 1



COMMON 2



COMMON 3

PIN-nr.	Common 1	Common 2	Common 3
1		Common 2	
2	Common 1		
3	LW kHz	MW kHz	FM MHz a3 c3
4	a4	Auto	d3 f3
5	a5	Man	Stereo
6	a6	b7 c7	Mono
7	f6	e6	d6
8	b6	g6	c6
9	f5	e5	d5
10	b5	g5	c5
11			Decimal point
12			Common 3
13	f4	e4	d4
14	b4	g4	c4
15	a1	b3 e3	g3
16	a2	Tuned	Memo
17	f2	e2	d2
18	b2	g2	c2
19	f1	e1	d1
20	b1	g1	c1
21		Common 2	

ELECTRICAL ADJUSTMENTS AND CHECKS



General

- For the HF adjustments, the injected signals should be kept as small as possible.
- Connect the frame aerial in case AM is used.
- The AM IF amplifier is adjusted with a wobulator signal of approx 600 kHz having a sweep of 250 kHz at a rhythm of 50 Hz.

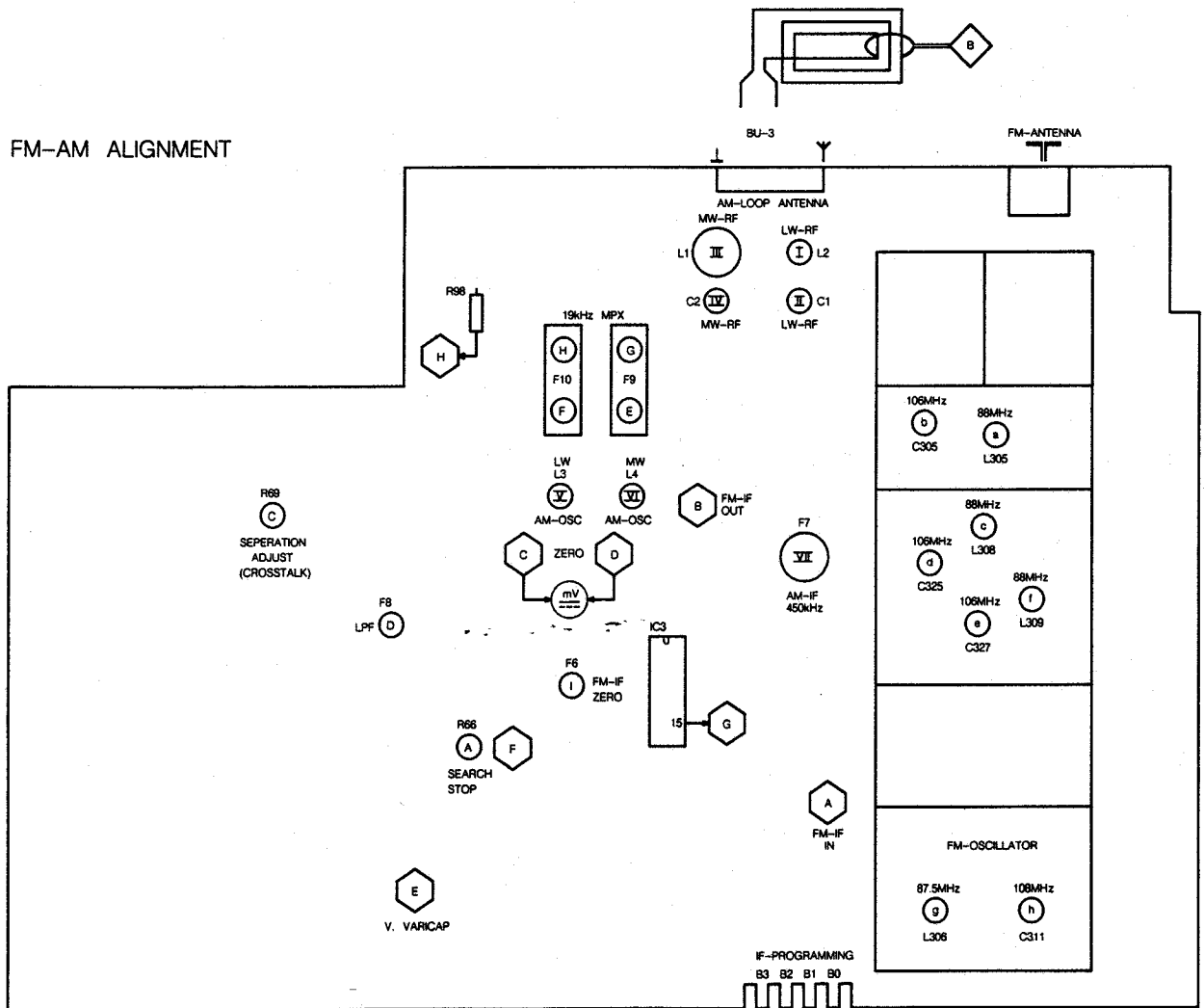
Measuring equipment used

- Power-supply equipment
- Oscilloscope
- DC millivoltmeter
- AC millivoltmeter
- Frequency counter






ELUCIDATIONS

- 1 Place the top of the response curve in the centre of the screen by displacing the wobulating frequency.
 - 2 Adjust for maximum height and symmetry.
-  Measuring point
 Trimming element




FM-AM ALIGNMENT







MDA.02205
T28/926

SK... WAVE RANGE SWITCH	 SIGNAL	 TO	DISPLAY TUNE IN	REMARKS DETUNE	 ADJUST	 OSCILLOSCOPE OR A.C. METER	 D.C. METER INDICATOR
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






FM-IF/T.H.D.

FM	98 MHz Δf 75 kHz 1 mV	FM antenna	Display 98.00 MHz				 max.
	fo=f generator Δf =75 kHz 1 mV						 F6

FM-RF (Oscillator)

FM	108 MHz 1 kHz mod. Δf =75 kHz	FM antenna	Display 108.00 MHz		 C311	max. ~ 	 8.5 V ...
	87,5 MHz 1 kHz mod. Δf =75 kHz		Display 87.50 MHz				 L306

FM-RF

FM	106 MHz 1 kHz mod. Δf =75 kHz	FM antenna	Display 106.00 MHz		 C305  C325  C327	max. ~ 	
	88 MHz 1 kHz mod. Δf =75 kHz		Display 88.00 MHz				 L305  L308  L309

† Repeat - Herhalen - Répéter - Wiederholen - Ricominciare

 SERVICING HINTS

1. ESD



All ICs and many other semi-conductors are sensitive to electrostatic discharges (ESD).

Careless treatment during repairs may drastically reduce life.

When repairing, make sure that you are connected, via a wristlet, the same potential as the chassis of the set.

Keep components and tools at this potential as well. See Service information A86-1000 for this.

2. Display DP401






The outputs of the display drivers are not protected against external overvoltages! When testing the display with external voltages, you should interrupt the connection with IC401.

3. FM IF offset



The ceramic resonators (F1+F4) have different intermediate frequencies as a result of tolerances. Dependent on the IF jumper has to be applied or a bridge has to be opened. B0+B3 (see table). The resonators have been provided with a colour code.

4. Ceramic resonators F1 + F4



When replacing one of the ceramic resonators, take care that the colour codes of all three resonators are the same.

SK... WAVE RANGE SWITCH	 SIGNAL	 TO	DISPLAY TUNE IN	REMARKS DETUNE	 ADJUST	 OSCILLOSCOPE OR A.C. mV METER	 D.C. METER INDICATOR
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





FM - SEARCH STOP

FM	106 MHz 15 μ V	FM antenna	106.00 MHz		 R66	 0.7 V +0.05 V
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FM - STEREO DECODER CROSSTALK

FM Stereo	106 MHz 45 % L mod. 1 kHz 9 % pilot 1 mV	FM antenna	106.00 MHz		 R69	 min ~ (1 kHz)
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FM - PILOT - FILTERS

FM Stereo	106 MHz 1 mV 9 % pilot	FM antenna	106.00 MHz		 F9  F10	 min ~ 19 kHz
					 F9  F10	 min ~ 38 kHz

(NL) SERVICEWENKEN

1. ESD



Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD). Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal. Zie hiervoor service information A86-1000.

2. Display DP401






De outputs van de display drivers in IC401 zijn niet beveiligd tegen externe overspanningen! Bij het testen van de display met externe spanningen dienen de verbindingen met IC401 onderbroken te worden.

3. FM middenfrequent offset



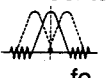

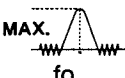

De keramische resonatoren (F1+F4) hebben verschillende middenfrequenties, als gevolg van toleranties. Afhankelijk van de middenfrequentie dient een jumper worden aangebracht of een brug worden geopend. B0+B3 (zie tabel). De resonatoren zijn voorzien van een kleurcode.

4. Keramische resonatoren F1 + F4



Bij het vervangen van een van de keramische resonatoren dient men erop te letten dat de kleurcode van alle drie resonatoren dezelfde is.

SK... WAVE RANGE SWITCH	 SIGNAL	 TO	DISPLAY TUNE IN	REMARKS DETUNE	 ADJUST	 OSCILLOSCOPE OR A.C. METER	 D.C. METER INDICATOR
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

AM-IF

MW	558 kHz Δf 10 kHz (50 Hz)		Display 558 kHz			Center  fo  1	
	fo=f generator Δf 10 kHz (50 Hz)					(VII) F7  MAX. fo  2	

AM-RF (Oscillator)

MW	522 kHz 1 kHz mod. m=30%		Display 522 kHz		(VI) L4	 max ~	(E) 1,0 V ...
LW	153 kHz 1 kHz mod. m=30%		Display 153 kHz		(V) L3		(E) 1,8 V ...

AM-RF

MW	1449 kHz 1 kHz mod m=30%		Display 1449 kHz		(IV) C2	 max ~	
	558 kHz 1 kHz mod m=30%		Display 558 kHz		(III) L1		
LW	261 kHz 1 kHz mod. m=30%		Display 261 kHz		(II) C1		
	162 kHz 1 kHz mod m=30%		Display 162 kHz		(I) L2		

† Repeat - Herhalen - Répéter - Wiederholen - Ricominciare

(F) CONSEILS PRATIQUES

1. ESD



Tous les circuits intégrés et de nombreux semi-conducteurs sont sensibles aux décharges électrostatiques.

Le manque de soin apporté aux réparations est susceptible de réduire considérablement la durée de vie. Veillez pendant les réparations à être connecté par l'intermédiaire d'un bracelet à résistance au même potentiel que la masse de l'appareil.

Maintenez également les composants et les accessoires à ce même potentiel. Voir à ce sujet l'information du service après-vente A86-1000.

2. Afficheur DP401

Les sorties des circuits de commande d'affichage ne sont pas protégés contre les surtensions extérieures! Si l'on teste l'afficheur avec des tensions extérieures, on devra couper les connexions avec IC401.

3. Offset FM-IF

Les résonateurs céramique (F1 à F4) possèdent des fréquences intermédiaires différentes du fait de tolérances.

Indépendamment de la fréquence intermédiaire, un câble de pontage doit être monté entre B0 - B3 (voir tableau).

Les résonateurs ont un code de couleur.

4. Résonateurs céramiques F1 + F4

Lors du remplacement de l'un des résonateurs céramiques, on ne devra pas oublier que les trois résonateurs ont la même couleur code.

D SERVICE HINWEISE

1. ESD

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unvorsichtige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren. Veranlassen Sie, dass Sie im Reparaturfall über ein Pulsarmband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes. Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten. Siehe dafür die Service Information A86-1000.

2. Display DP401

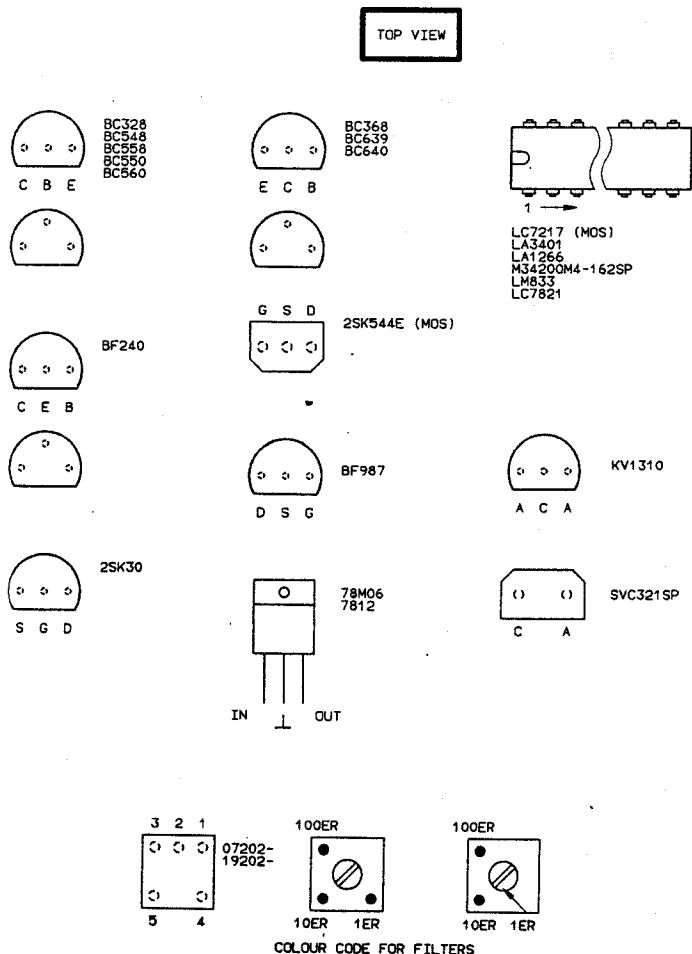
Die 'outputs' der Displaytreiber IC401 sind nicht vor externen Überspannungen geschützt! Beim Prüfen des Displays mit externen Spannungen müssen die Verbindungen mit IC401 unterbrochen werden.

3. FM-ZF-Offset

Die Keramik Kondensatoren (F1 + F4) weisen infolge der Toleranzen unterschiedliche Zwischenfrequenzen auf. Durch die Zwischenfrequenz bedingt muss ein Brückendraht ('jumper') angebracht oder eine Brücke B0+B3 geöffnet werden (siehe Tabelle). Die Resonatoren sind mit einem Farbcode versehen.

4. Keramikresonatoren F1 + F4

Beim Auswechseln eines der Keramikresonatoren ist zu beachten, dass der Farbcode aller drei Resonatoren der gleiche ist.



I CONSIGLI PER LA RIPARAZIONE

1. ESD

Tutti gli IC e molti altri semiconduttori sono sensibili alle scariche elettrostatiche (ESD). la non attenzione durante la riparazione può ridurre drasticamente la vita di questi componenti. Durante la riparazione bisogna aver cura di essere collegati allo stesso potenziale dello chassis dell'apparecchio. Teneri i componenti e gli attrezzi a questo potenziale. Vedere l'informazione di servizio A-86-1000.

2. Display DP401

Le uscite del pilota display non sono protette contro sovraccarichi esterni. Quando si eseguono controlli sul display con tensioni esterne, interrompere i collegamenti con IC401

3. Offset FM-FI

I resonatori ceramici (da F1 a F4) hanno frequenze intermedie diverse dal fatto delle tolleranze diverse. Indipendentemente dalla frequenza intermedia, un filo di ponticello deve essere montato o un ponticello, aperto fra B0+B3 (vedi tabella).

4. Risonatori ceramici F1 + F4

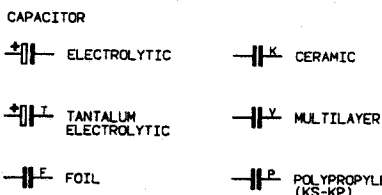
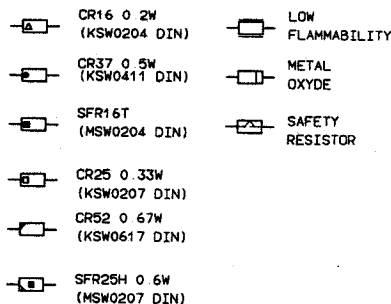
Quando si sostituisce uno dei resonatori ceramici, assicurarsi che il codice colore di tutti e tre i resonatori sia.

FM-IF program

IF (MHz)	Jumper				Filter color
	B3	B2	B1	B0	
10.6500	0	1	0	0	Black
10.6750	0	1	1	0	Blue
10.7000	1	0	0	0	Red
10.7225	1	0	1	0	Orange
10.7500	1	1	0	0	White

0 = jumper open

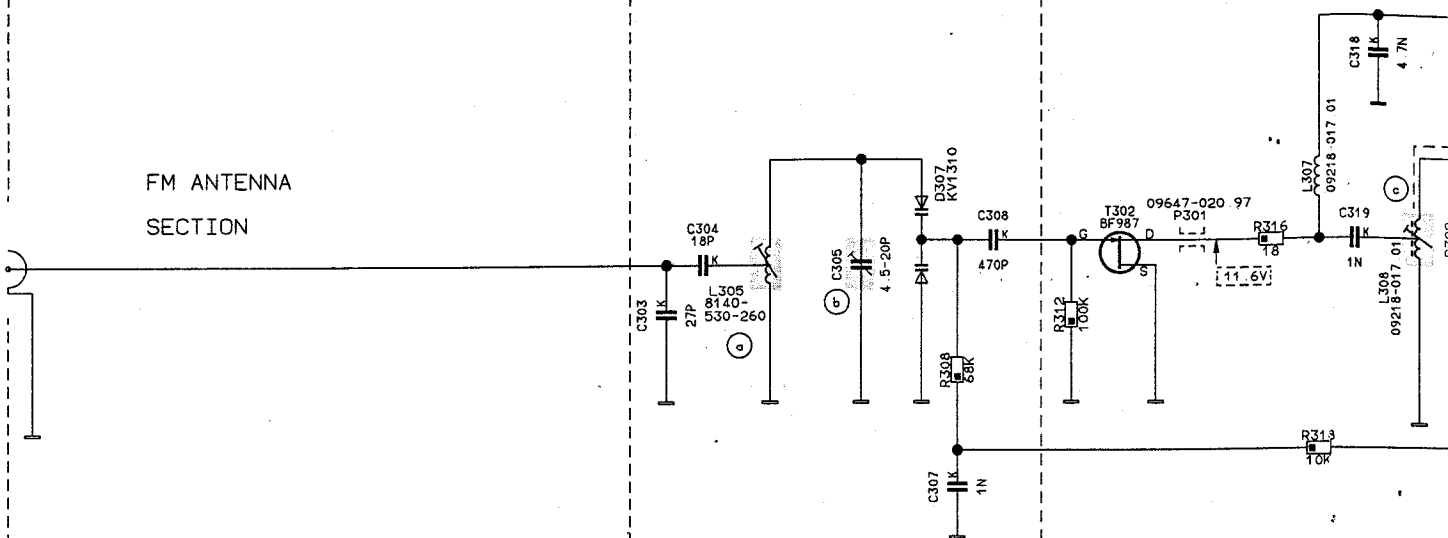
1 = jumper closed



ABSOLUTELY NECESSARY FOR THE SAFETY OF THE SET THESE COMPONENTS MEET THE SAFETY REQUIREMENTS ACCORDING TO VDE OR IEC. RESP AND MUST BE REPLACED BY PARTS OF SAME SPECIFICATION ONLY.

RF+IF PANEL 1

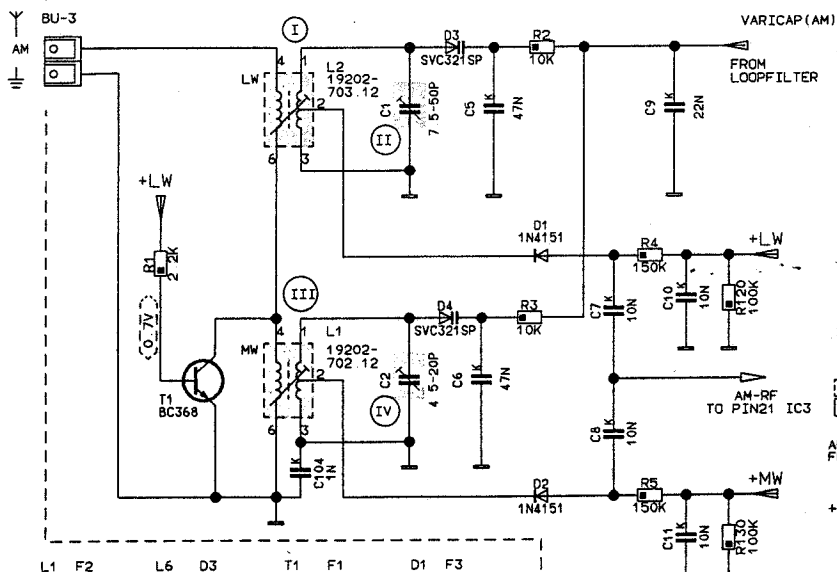
FM ANTENNA SECTION



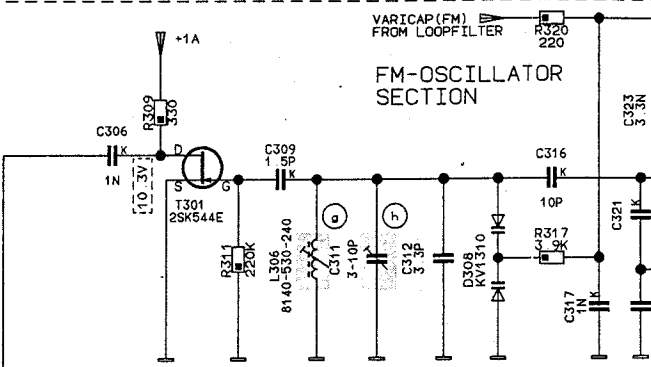
DC-VOLTAGES MEASURED AGAINST GROUND WITHOUT ANTENNA SIGNAL AND TUNED TO A DEAD SPOT, EXCEPT FM STEREO

- AM
- FM
- MW
- LW
- FM STEREO
- STEREO

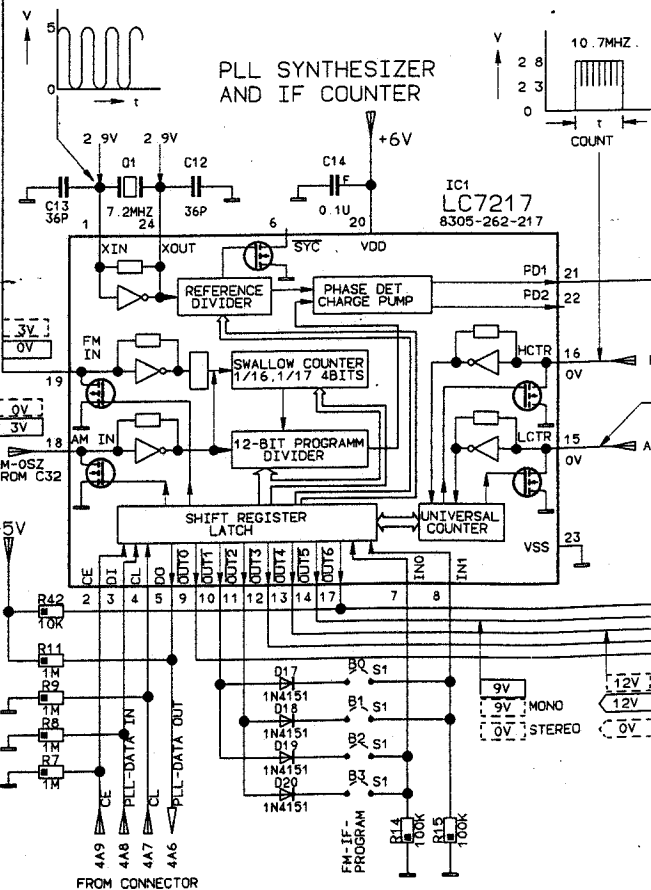
AM ANTENNA SECTION



FM-OSCILLATOR SECTION

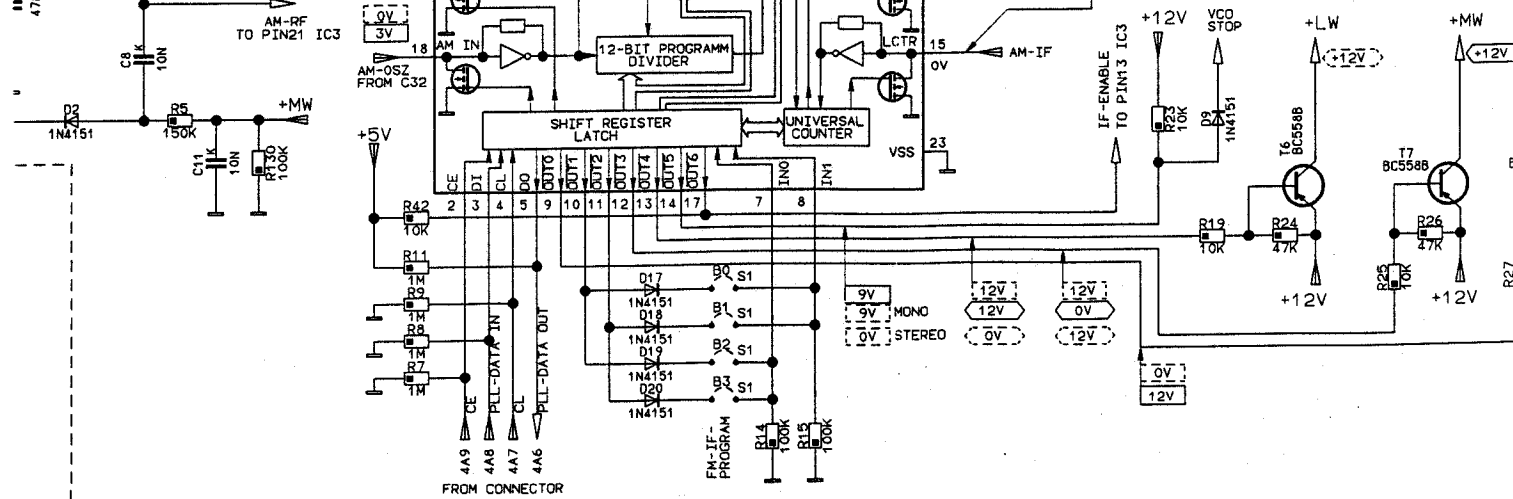
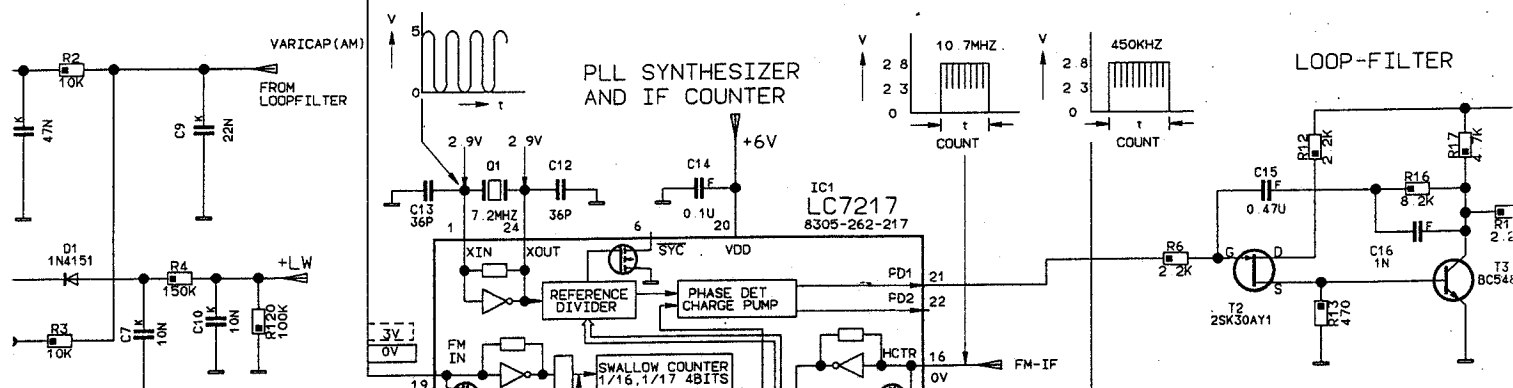
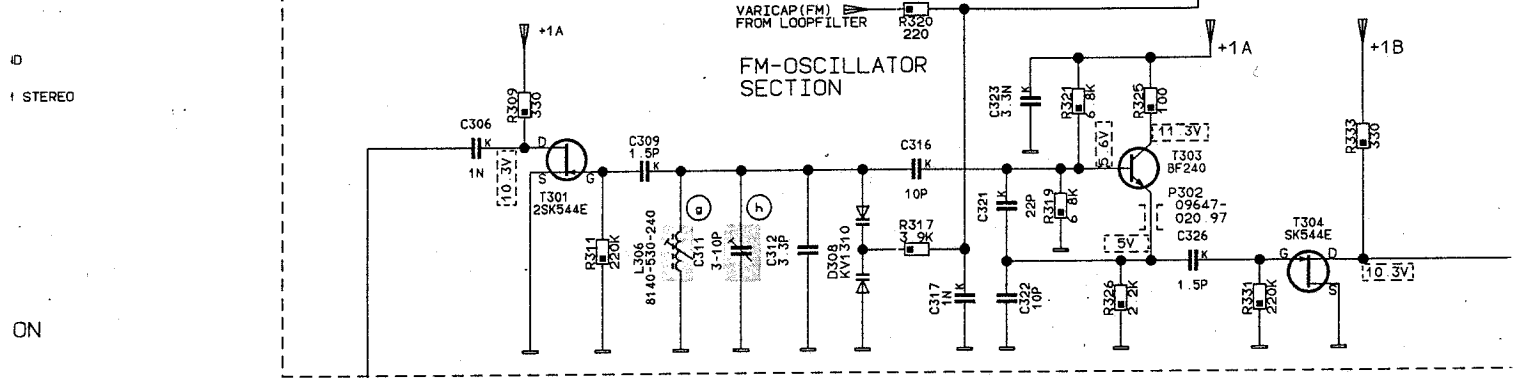
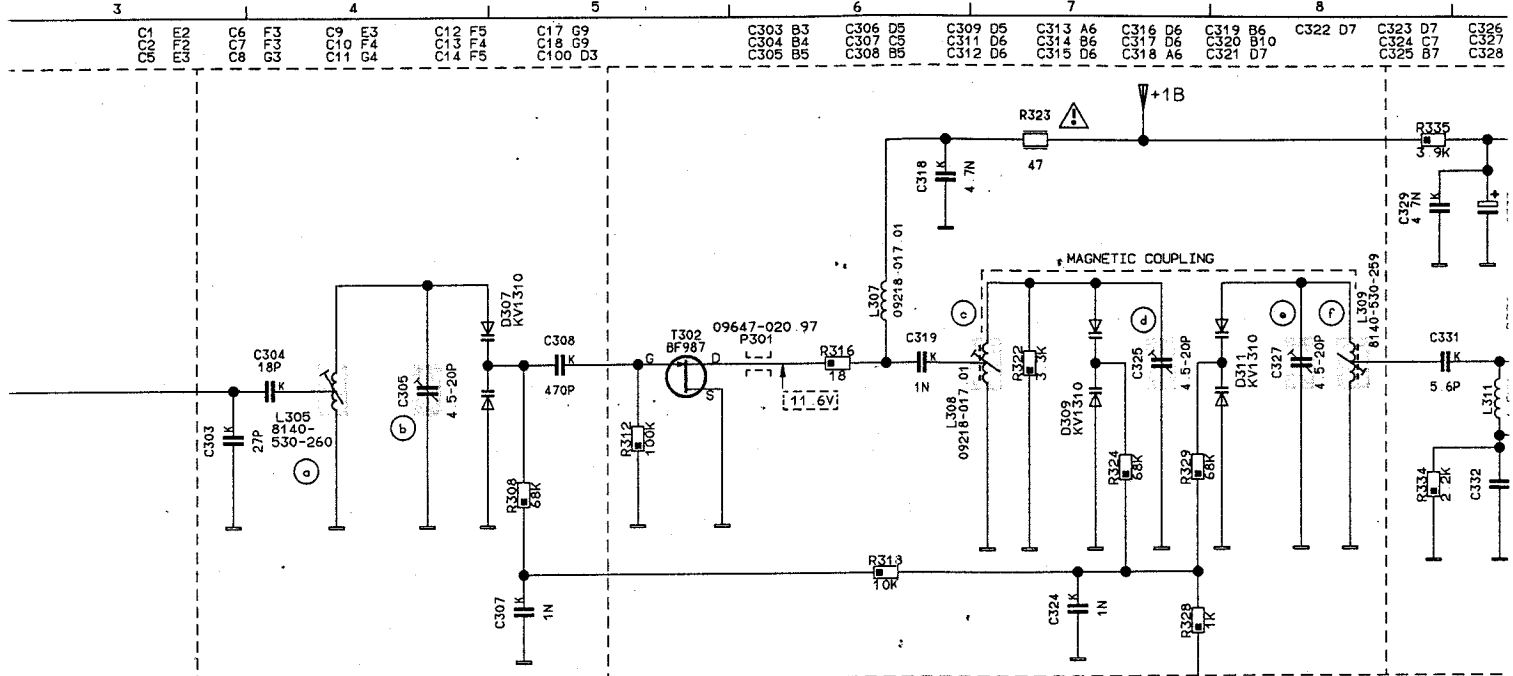


PLL SYNTHESIZER AND IF COUNTER

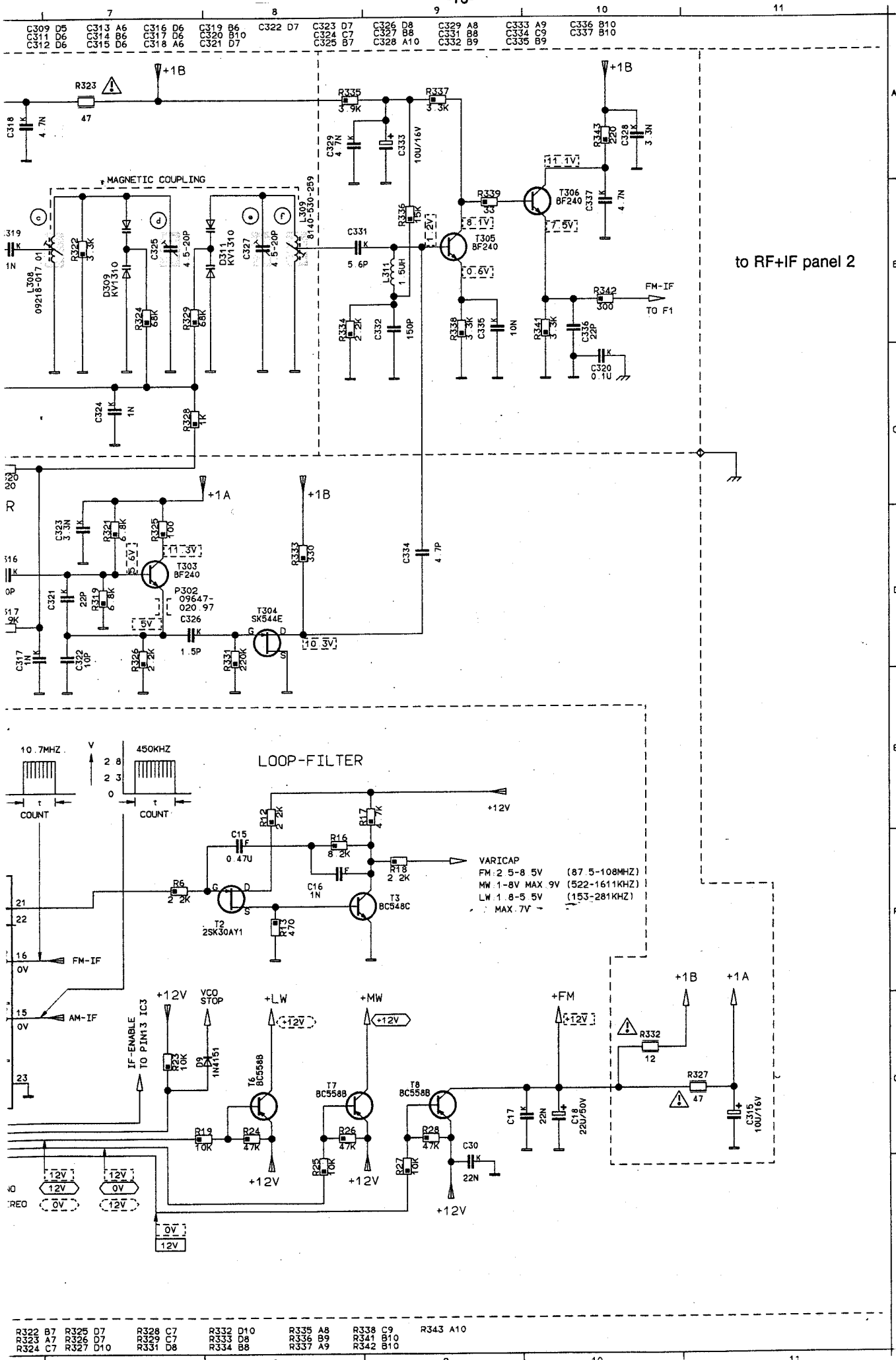


L1 F2	L6 D3	T1 F1	D1 F3
L2 E2	L305 B4	T2 F8	D2 G3
L306 D5	L306 D5	T6 G7	D3 E2
L307 B6	L307 B6	T7 G8	D4 F2
L308 B7	L308 B7	T8 G8	D9 F8
L309 B8	L309 B8	T301 C5	D17 G5
L311 B9	L311 B9	T302 B5	D18 H5
		T303 D7	D19 H5
		T304 D8	D20 H5
		T305 B9	
		T306 B10	
P301 B6			D303 B2
P302 D7			D307 B4
			D308 D6
			D309 B7
			D311 B8

R1 F1	R6 F7	R7 H4	R13 F8	R18 G9	R23 G7	R25 G7	R26 G7	R27 G8	R28 G8	R29 G8	R30 G8	R42 G4	R130 G4	R308 C5	R309 C5	R311 D5	R312 B5	R313 A5	R314 B5	R315 A6	R316 B6	R317 D6	R318 C6	R319 D7	R320 D6	R321 D7	R322 B7	R323 A7	R324 C7	R325 D7	R326 D7	R327 D7	R328 D7	R329 D7	R330 D7
-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------



R26 G7	R42 G4	R130 G4	R308 C5	R311 D5	R314 B5	R317 D6	R318 C6	R322 B7	R325 D7	R328 C7	R332 D10	R335 A8	R338 C9
R27 G8			R309 C5	R312 B5	R315 A6	R319 D7	R320 D6	R323 A7	R326 D7	R329 C7	R333 D8	R336 B9	R341 B10
R28 G8				R313 A5	R316 B6			R324 C7	R327 D10	R331 D8	R334 B8	R337 A9	R342 B10



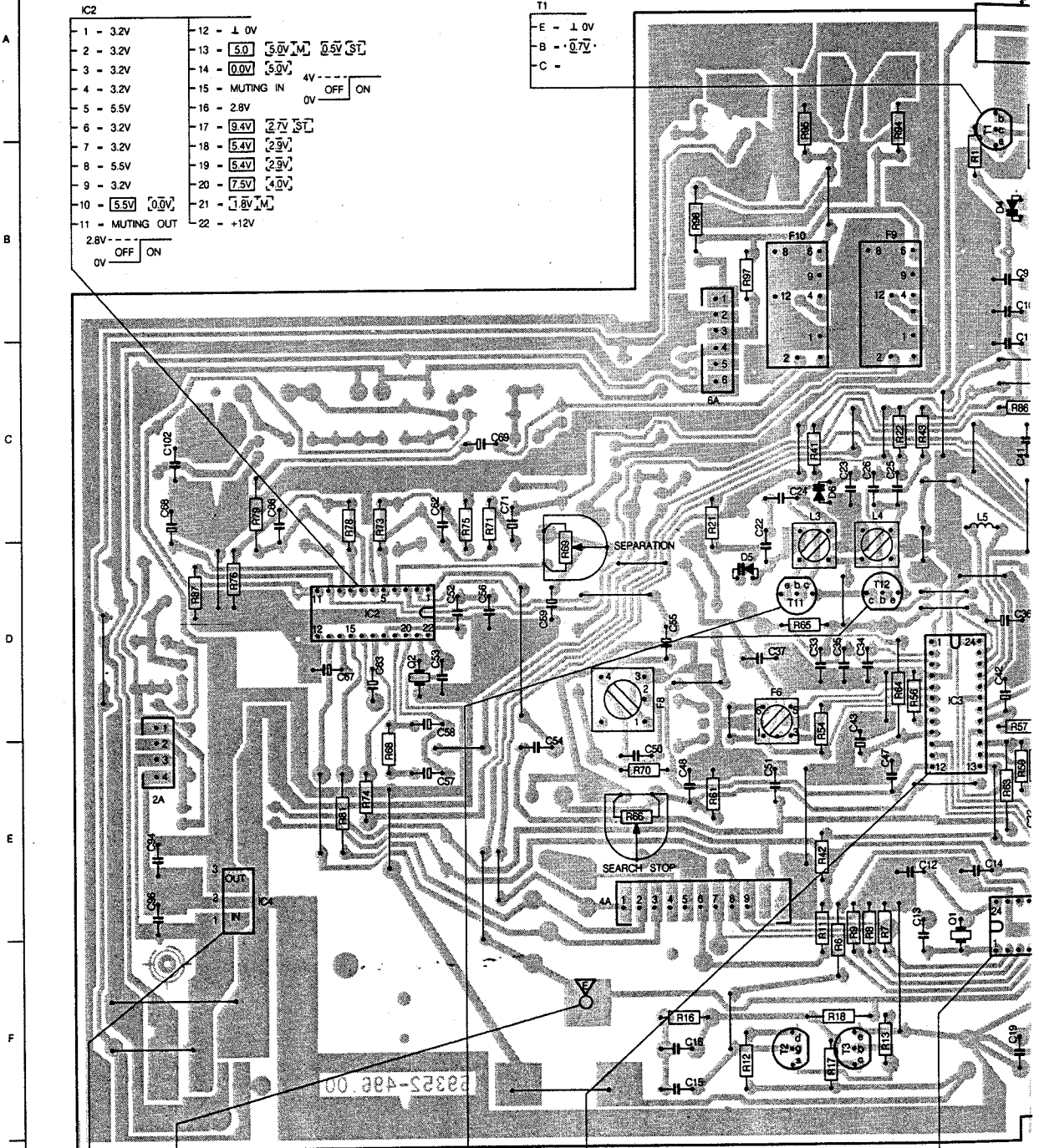
to RF+IF panel 2

LOOP-FILTER

VARICAP
 FM 2.5-8.5V (87.5-108MHZ)
 MW 1-8V MAX 9V (522-1611KHZ)
 LW 1.8-5.5V (153-281KHZ)
 MAX. 7V

R325 B7	R326 D7	R327 C7	R328 D10	R329 A8	R330 C9	R331 A10
R332 A7	R333 D7	R334 C7	R335 D8	R336 B9	R337 B10	R338 C9
R339 C7	R340 D10	R341 B8	R342 B10	R343 A10		

RF+IF PANEL



IC2

1 - 3.2V	12 - 1.0V
2 - 3.2V	13 - 5.0V [5.0V] [0.5V] [5.0V]
3 - 3.2V	14 - 0.0V [5.0V]
4 - 3.2V	15 - MUTING IN 4V OFF ON
5 - 5.5V	16 - 2.8V
6 - 3.2V	17 - 9.4V [2.7V] [5.0V]
7 - 3.2V	18 - 5.4V [2.9V]
8 - 5.5V	19 - 5.4V [2.9V]
9 - 3.2V	20 - 7.5V [4.0V]
10 - 5.5V [0.0V]	21 - 1.8V [1.0V]
11 - MUTING OUT 2.8V OFF ON	22 - +12V

T1

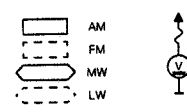
E - 1.0V
B - 0.7V
C -

IC4

1 - 19V
2 - 0.0V ⊥
3 - +12V

V VARICAP

FM - 2.5V ± 0.5V (87.5MHz ± 108 MHz)
MW - 1.0V ± 0.0V MAX. 9V (522kHz ± 1611kHz)
LW - 1.0V ± 0.5V MAX. 7V (153kHz ± 281kHz)



T11

B - 4.3V
C - 3.7V [3.2V]
E -

T12

B - 4.3V
C - 3.7V [3.2V]
E -

IC3

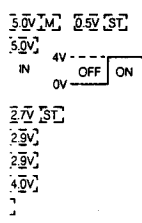
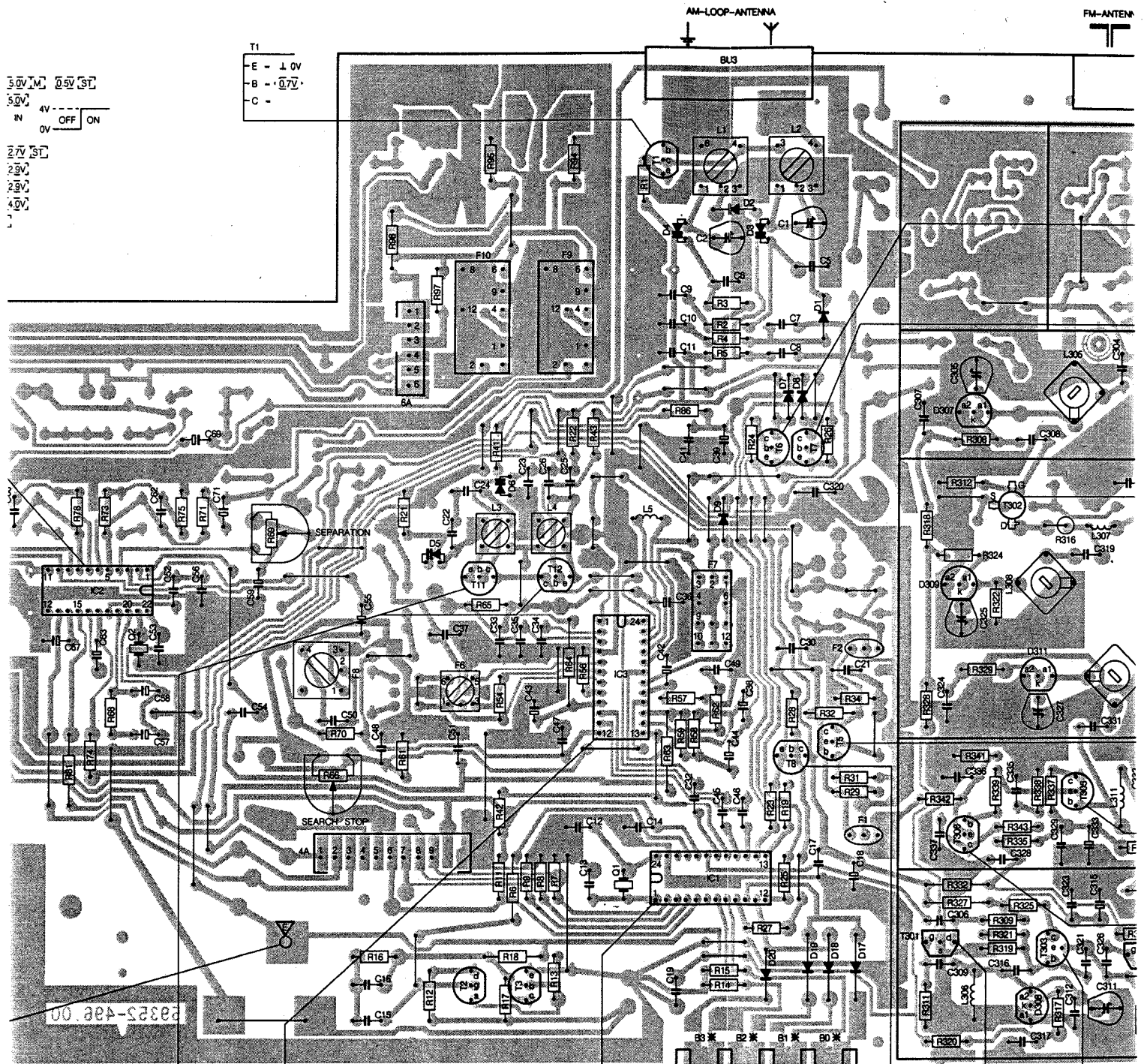
1 - 1.0V [2.4V]	9 - 3.7V [3.9V]	17 - 0V
2 - 1.0V [2.4V]	10 - 2.5V	18 - 1.1V [2.5V]
3 - 1.0V [2.4V]	11 - 2.5V	19 - 1.5V
4 - 1.0V	12 - 3.2V	20 - 11.3V [0.0V]
5 - 12V	13 - IF ENABLE	21 - 3.7V [3.9V]
6 - 12V	14 - 1.5V	22 - 3.7V [3.9V]
7 - +12V	15 - 1.5V	23 - 3.7V [3.9V]
8 - 0V	16 - FIELD STR.	24 - 2.3V [2.8V]

IC1

1 - 2.9V
2 - CE
3 - DATA IN
4 - CL
5 - DATA OUT
6 -
7 - IN0
8 - IN1

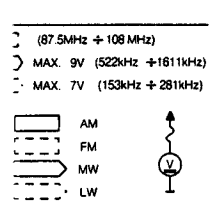
00 3825-488 00

2 3 4 5 6 7 8



T1

E	- 1.0V
B	- 0.7V
C	-



T11

B	- 2.9V
C	- 3.7V 3.4V
E	-

T12

B	- 2.9V
C	- 3.7V 3.4V
E	-

IC3

1	- 1.0V	2.4V
2	- 1.0V	2.4V
3	- 1.0V	2.4V
4	- 1.0V	2.4V
5	- 1.0V	2.4V
6	- 1.0V	2.4V
7	- 1.0V	2.4V
8	- 0V	
9	- 3.7V	3.9V
10	- 2.5V	
11	- 2.5V	
12	- 3.2V	
13	- IF ENABLE	
14	- 1.5V	
15	- 1.5V	
16	- FIELD STR.	
17	- 0V	
18	- 1.1V	2.5V
19	- 1.5V	
20	- 11.3V	0.0V
21	- 3.7V	3.9V
22	- 9.7V	3.9V
23	- 3.7V	3.4V
24	- 2.3V	2.8V

IC1

1	- 2.9V	
2	- CE	
3	- DATA IN	
4	- CL	
5	- DATA OUT	
6	-	
7	- IN0	
8	- IN1	
9	- OUT 0	
10	- OUT 1	
11	- OUT 2	
12	- OUT 3	
13	- OUT 4	
14	- OUT 5	
15	- 0V	
16	- 0V	
17	- OUT 6	
18	- 0.0V	3.0V
19	- 3.0V	0.0V
20	- +6V	
21	-	
22	-	
23	- 1.0V	
24	- 2.9V	

T8

E	- +12V
B	- 0.0V
C	- 12V FM

T301

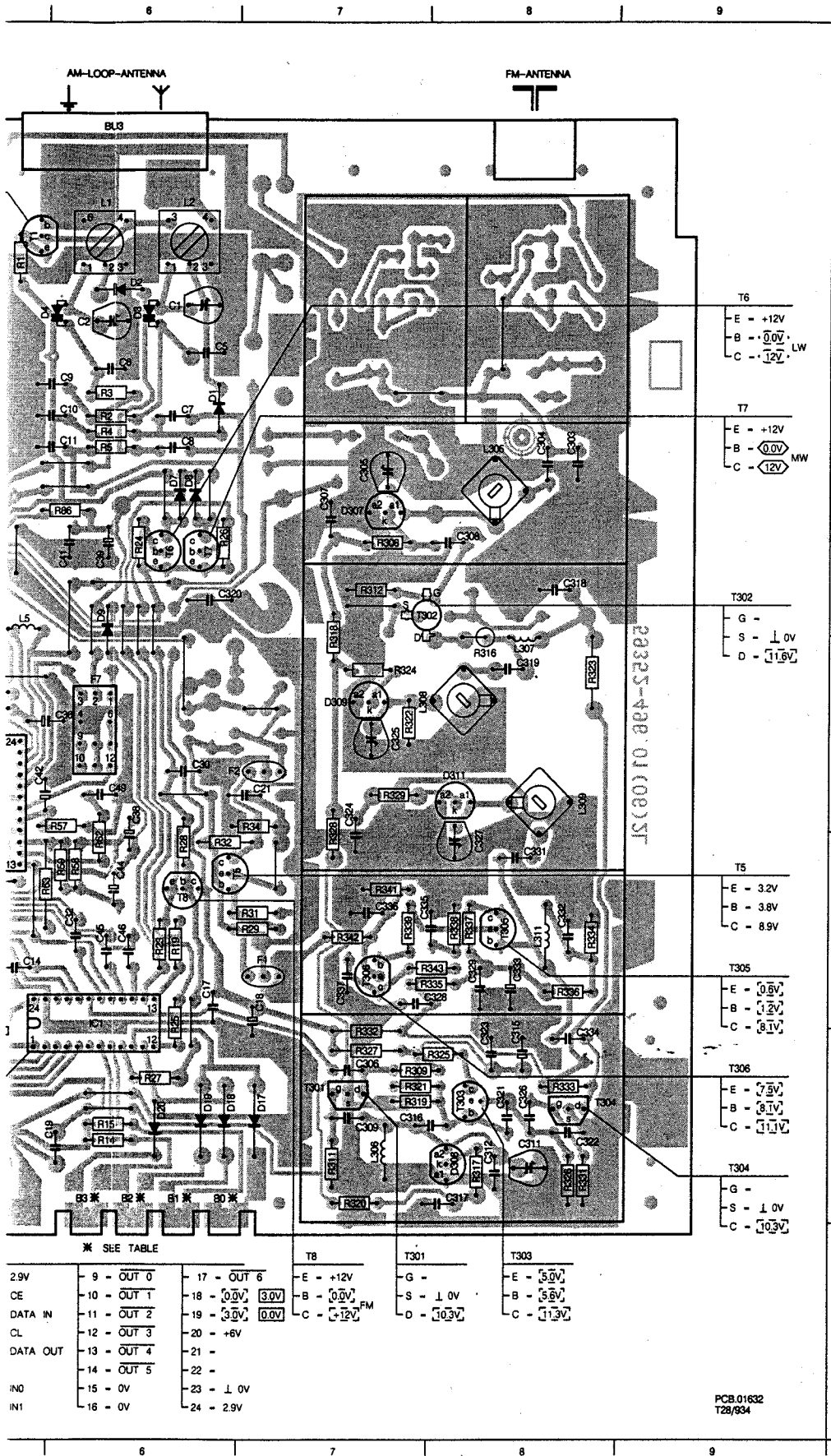
G	-
S	- 1.0V
D	- 10.9V

T303

E	- 5.0V
B	- 5.0V
C	- 1.3V

For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351694
 Fax (01844) 352554
 email:- mauritron@dia1.pipex.com

2 3 4 5 6 7 8



2A	E 1	F10	B 4	T301	F 7
4A	E 3	F2	D 7	T302	C 8
6A	C 4	F8	D 4	T303	F 8
80	F 6	F7	D 6	T304	F 8
B1	F 6	F8	D 4	T305	E 8
B2	F 6	F9	B 5	T306	E 7
B3	F 5	I C1	E 6	T5	E 6
BUS	A 6	I C2	D 2	T6	C 6
C1	B 6	I C3	D 5	T7	C 6
C10	B 6	I C4	E 2	T8	C 6
C102	C 1	L1	A 6		
C103	A 4	L2	A 6		
C11	C 6	L3	C 5		
C12	E 5	L305	C 8		
C13	E 5	L306	F 7		
C14	E 5	L307	D 7		
C15	F 4	L308	F 4		
C16	F 4	L309	D 8		
C17	E 6	L311	E 8		
C18	E 7	L4	C 5		
C19	F 6	L5	C 5		
C2	B 6	Q1	E 5		
C21	D 7	Q2	D 2		
C22	C 4	R1	E 5		
C23	C 5	R11	E 5		
C24	C 4	R12	F 4		
C25	C 5	R13	F 5		
C26	C 5	R14	F 8		
C30	D 6	R15	F 6		
C303	C 8	R16	F 4		
C304	C 8	R17	F 5		
C305	C 7	R18	F 5		
C306	C 7	R19	E 6		
C307	C 7	R2	E 6		
C308	C 8	R21	C 6		
C309	F 7	R22	E 6		
C311	F 8	R23	E 6		
C312	F 8	R24	E 6		
C315	F 8	R25	E 6		
C316	F 7	R26	C 6		
C317	F 8	R27	F 6		
C318	C 8	R28	E 6		
C319	D 8	R29	E 6		
C32	E 6	R3	B 6		
C320	C 6	R308	C 7		
C321	F 8	R309	F 7		
C322	F 8	R31	E 7		
C323	F 8	R311	F 7		
C324	D 7	R312	C 7		
C325	D 7	R316	D 8		
C326	F 8	R317	F 8		
C327	E 8	R318	C 7		
C328	E 8	R319	F 7		
C329	E 8	R32	E 6		
C33	D 4	R320	F 7		
C331	E 8	R321	D 7		
C332	E 8	R322	D 7		
C333	E 8	R323	D 8		
C334	F 8	R324	D 7		
C335	E 7	R325	F 8		
C336	E 7	R326	F 8		
C337	E 7	R327	F 7		
C34	D 5	R328	D 7		
C35	D 5	R329	D 7		
C36	D 6	R331	F 7		
C37	D 4	R332	F 8		
C38	D 6	R333	F 8		
C39	C 6	R334	E 8		
C41	C 6	R335	E 8		
C42	D 5	R336	E 8		
C43	D 5	R337	E 8		
C44	E 6	R338	E 8		
C45	E 6	R339	E 8		
C46	E 6	R34	D 7		
C47	D 4	R341	F 7		
C48	E 4	R342	E 7		
C49	D 6	R343	E 8		
C5	B 6	R4	B 6		
C50	E 4	R41	C 5		
C51	E 4	R42	E 5		
C52	D 3	R43	C 5		
C53	D 3	R5	D 5		
C54	E 3	R54	D 5		
C55	D 4	R59	D 5		
C56	D 3	R57	D 8		
C57	E 3	R58	E 6		
C58	D 3	R59	E 6		
C59	D 3	R6	F 5		
C6	B 6	R61	E 4		
C62	C 3	R62	E 6		
C63	D 2	R63	E 5		
C66	C 2	R64	D 5		
C67	D 2	R65	D 4		
C68	C 1	R66	E 4		
C69	C 3	R68	E 2		
C7	B 6	R69	D 3		
C71	C 3	R7	E 5		
C8	C 6	R70	E 4		
C9	B 6	R71	C 3		
C94	E 1	R73	C 2		
C96	E 1	R74	E 3		
D1	B 6	R75	C 3		
D17	F 7	R76	D 1		
D18	F 6	R78	C 2		
D19	F 6	R79	C 2		
D2	B 6	R8	E 5		
D20	F 6	R80	C 1		
D3	B 6	R81	E 2		
D305	B 8	R86	C 6		
D307	C 7	R87	D 1		
D308	F 8	R9	E 5		
D309	D 7	R94	F 5		
D311	D 8	R95	A 4		
D4	B 5	R97	B 4		
D5	D 4	R98	B 4		
D6	C 5	T1	A 5		
D7	C 6	T11	D 4		
D8	C 6	T12	D 5		
D9	C 6	T2	F 4		
F1	E 7	T3	F 5		

* SEE TABLE

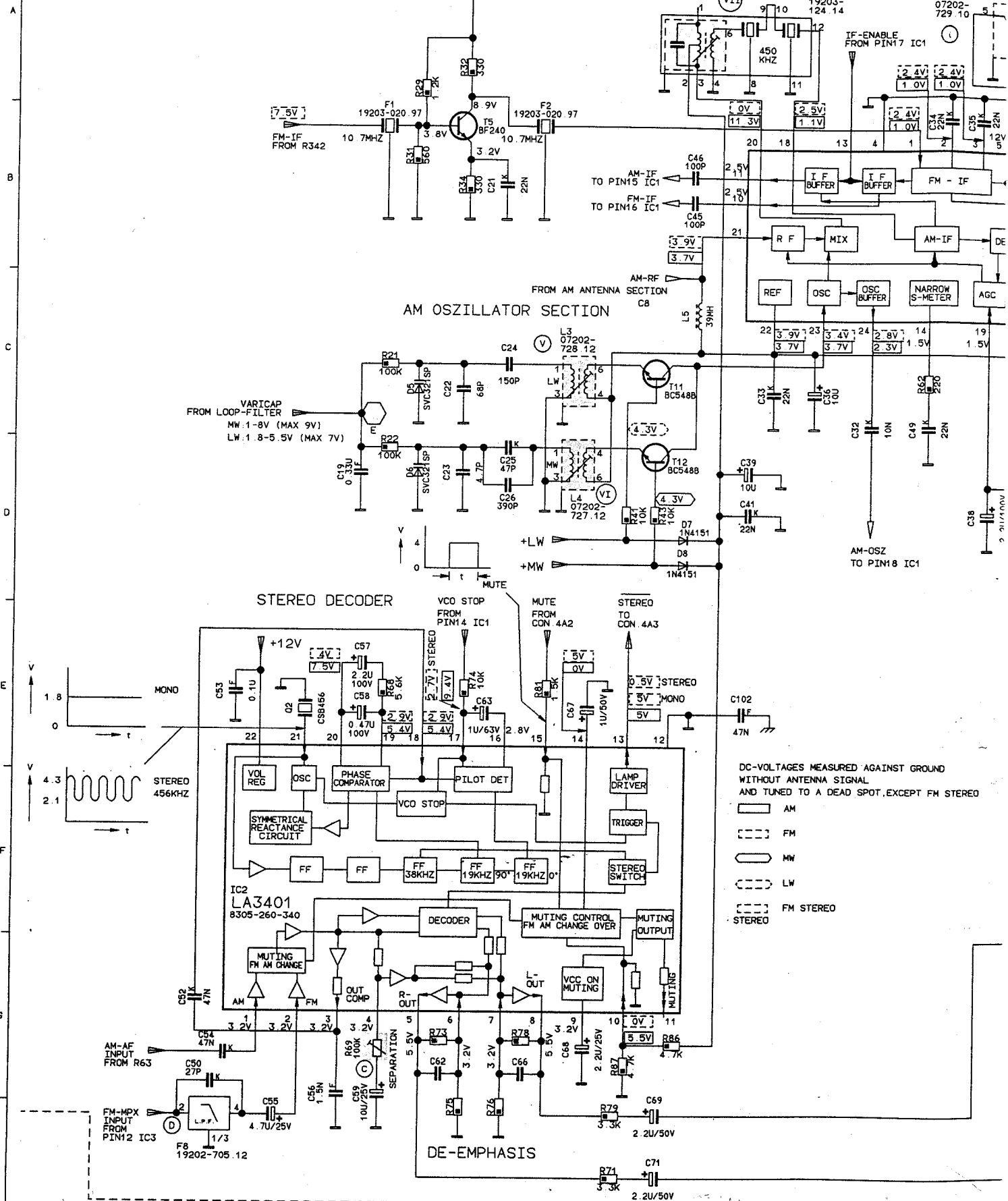
2.9V	9 - OUT 0	17 - OUT 6
CE	10 - OUT 1	18 - 0.0V, 3.0V
DATA IN	11 - OUT 2	19 - 3.0V, 0.0V
DATA OUT	12 - OUT 3	20 - +6V
	13 - OUT 4	21 -
	14 - OUT 5	22 -
INO	15 - 0V	23 - 1.0V
INI	16 - 0V	24 - 2.9V

T8	E - +12V	T301	G -	T303	E - 5.0V
	B - 0.0V		S - 1.0V		B - 5.6V
	C - 12V ^{FM}		D - 10.3V		C - 11.3V

PCB.01632
T28/934

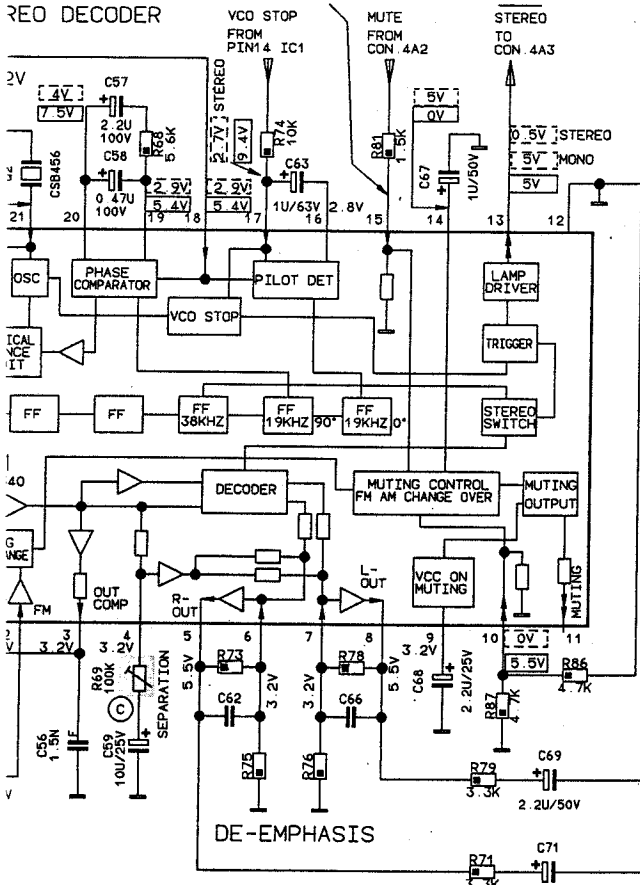
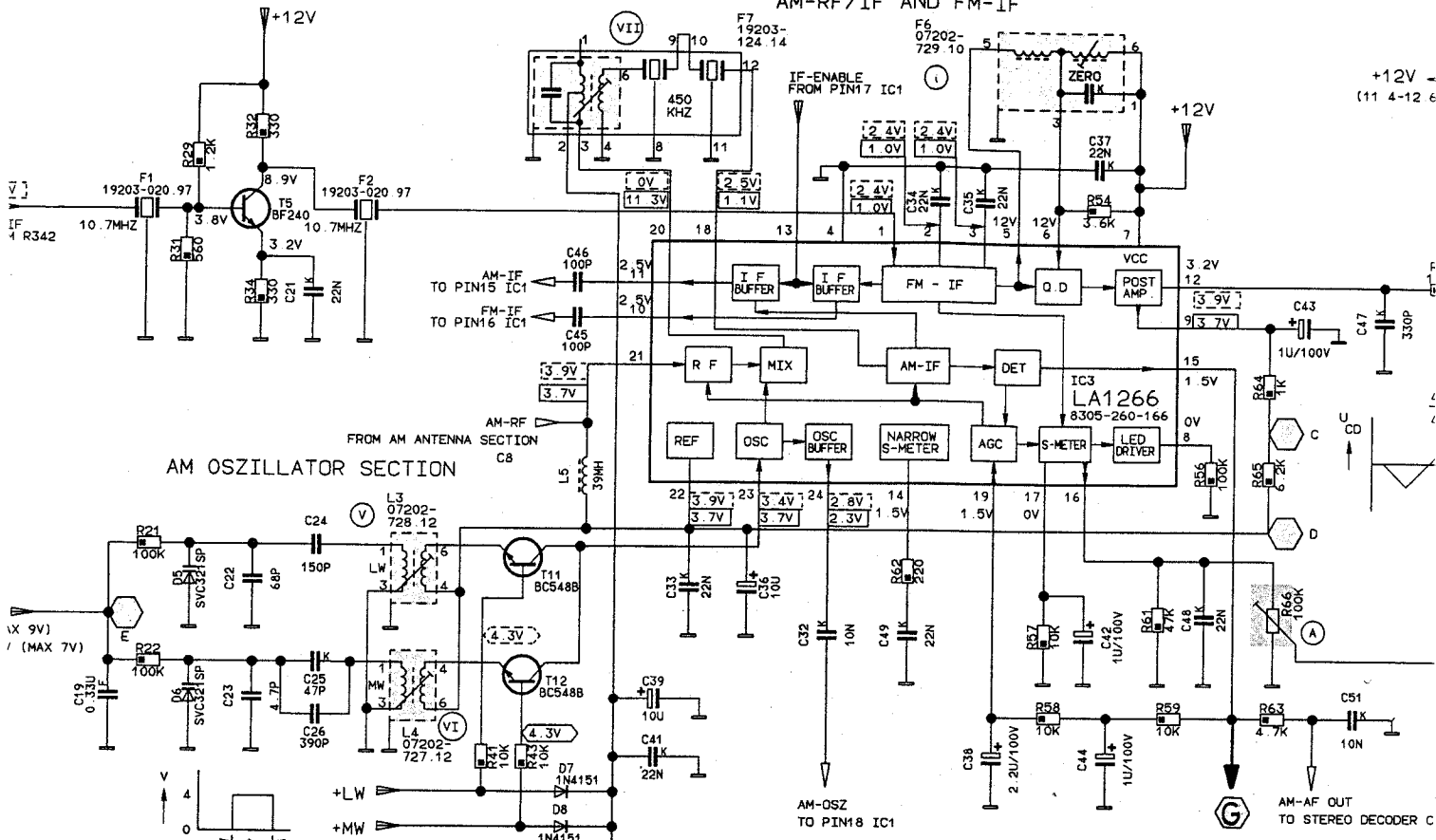
RF+IF PANEL 2

AM-RF/IF AND FM-IF



DE-EMPHASIS FOR:	R73	R75	C62
.00 (EURO)	270K	330K	180P

AM-RF/IF AND FM-IF

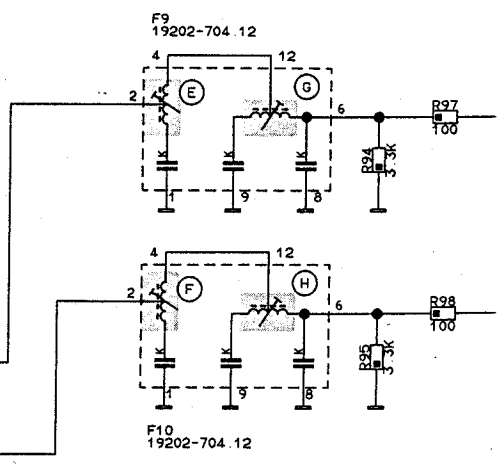


DC-VOLTAGES MEASURED AGAINST GROUND WITHOUT ANTENNA SIGNAL AND TUNED TO A DEAD SPOT, EXCEPT FM STEREO

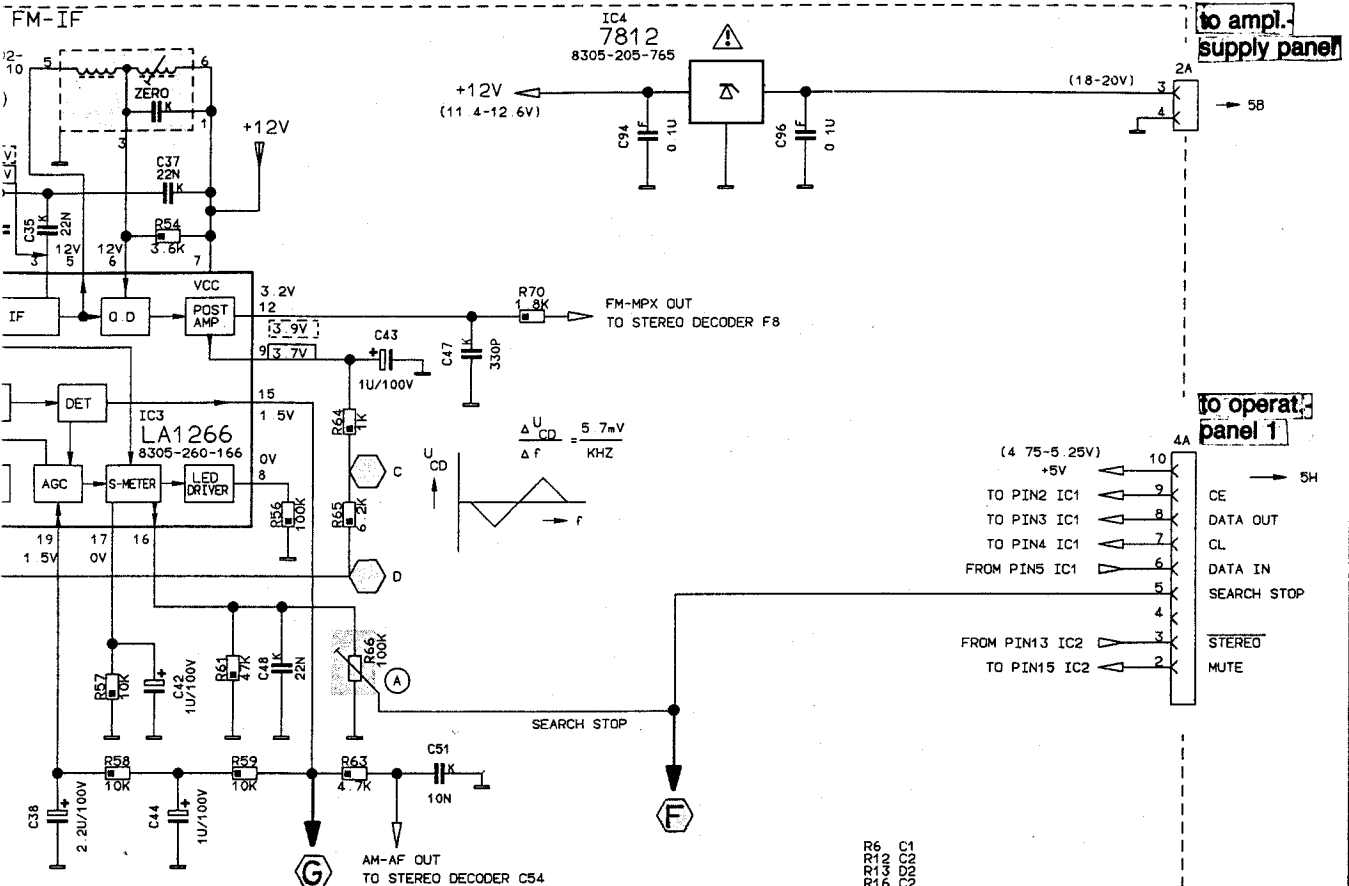
[Solid line] AM
 [Dashed line] FM
 [Wavy line] MW
 [Dotted line] LW
 [Dash-dot line] FM STEREO
 [Horizontal line] STEREO

- Q2 E2
- F1 A1
- F2 A2
- F3 A3
- F4 A4
- F5 A5
- F6 A6
- F7 A7
- F8 A8
- F9 A9
- F10 A10
- IC2 F2
- IC3 B6
- IC4 A9
- L4 G
- L5 G
- D4 G
- D5 G
- D6 G
- D7 G
- D8 G
- D9 G
- D10 G
- D11 G
- D12 G
- D13 G
- D14 G
- D15 G
- D16 G
- D17 G
- D18 G
- D19 G
- D20 G
- A1 G
- A2 G
- A3 G
- A4 G
- A5 G
- A6 G
- A7 G
- A8 G
- A9 G
- A10 G

MPX-FILTER

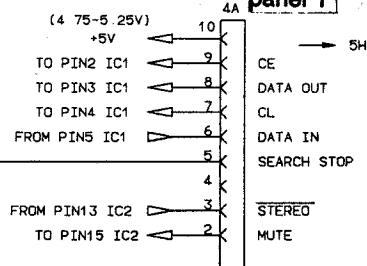


DE-EMPHASIS FOR:	R73 R78	R75 R76	C62 C66
.00 (EURO)	270K	330K	180P



to ampl. supply panel

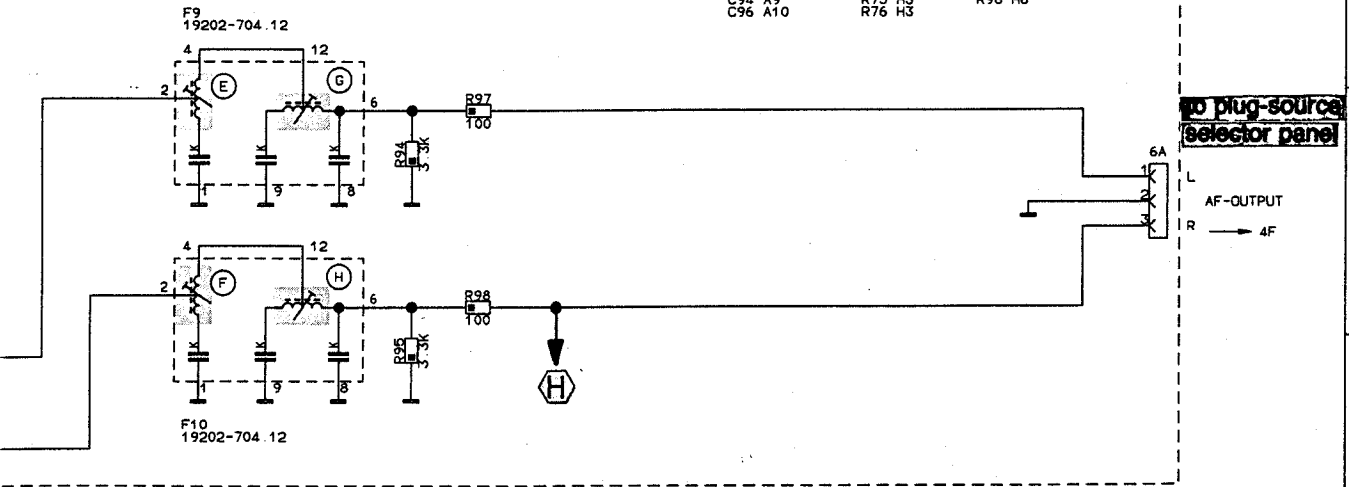
to operat. panel 1



- Q2 E2
- IC2 F2
- IC3 B6
- IC4 A9
- F1 A1
- F2 B3
- F3 C3
- F4 D4
- F5 E5
- F6 F6
- F7 G7
- F8 H8
- F9 I9
- F10 J10
- A11
- C3
- D3
- D4
- D5
- D6
- D7
- D8
- D9
- D10
- D11
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- D97
- D98
- D99
- D100

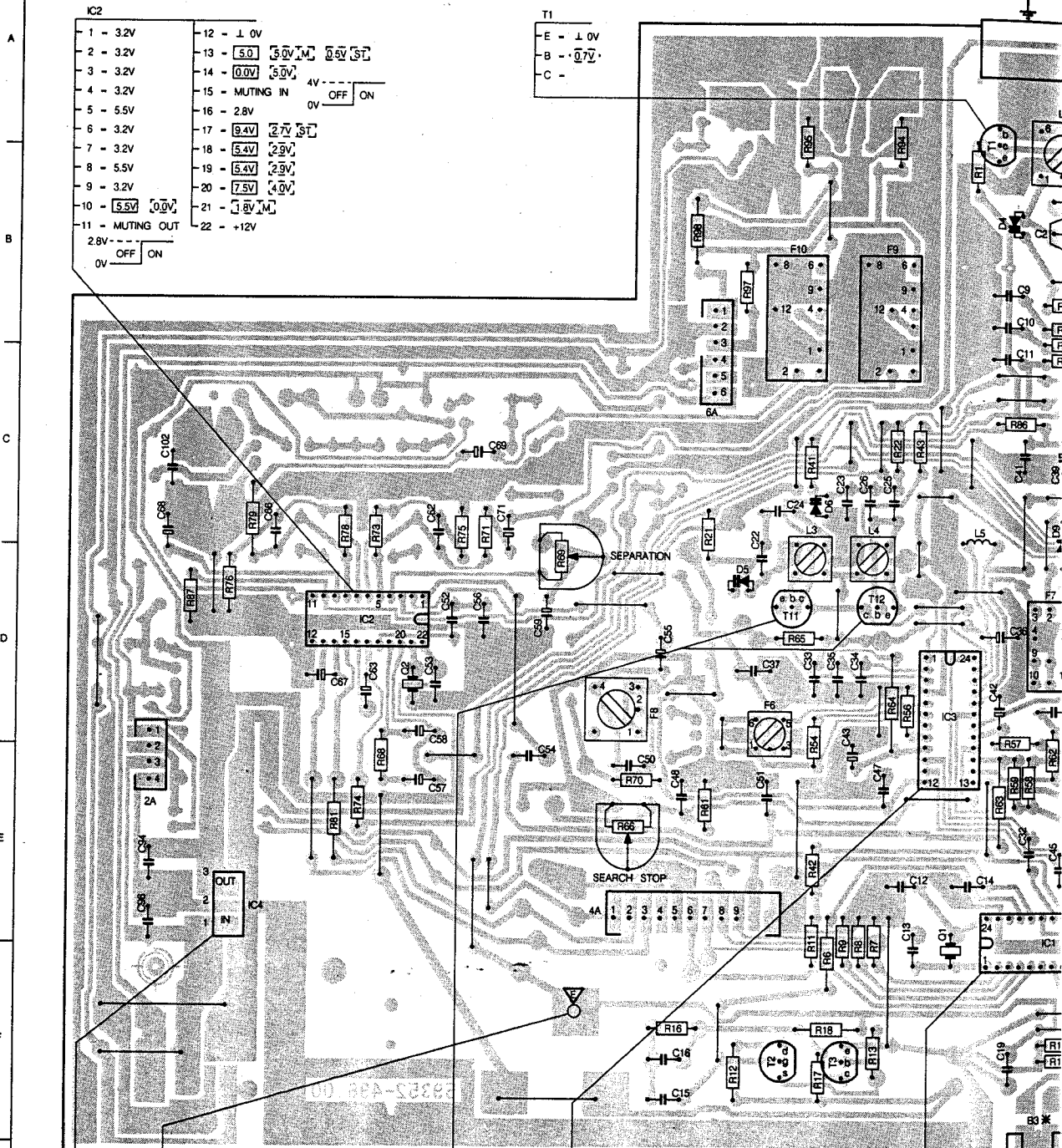
STEREO

MPX-FILTER



to plug-source selector panel

RF+IF PANEL



IC2

1 - 3.2V	12 - 1.0V
2 - 3.2V	13 - 5.0V
3 - 3.2V	14 - 0.0V
4 - 3.2V	15 - MUTING IN
5 - 5.5V	16 - 2.8V
6 - 3.2V	17 - 8.4V
7 - 3.2V	18 - 5.4V
8 - 5.5V	19 - 5.4V
9 - 3.2V	20 - 7.5V
10 - 5.5V	21 - 1.8V
11 - MUTING OUT	22 - +12V

4V OFF ON

2.8V OFF ON

T1

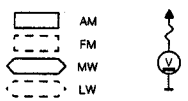
E - 1.0V
B - 0.7V
C -

IC4

1 - 19V
2 - 0.0V
3 - +12V

V VARICAP

FM - 2.5V	(87.5MHz + 108MHz)
MW - 1.0V ± 0.0V	MAX. 9V (522kHz + 1611kHz)
LW - 1.8V ± 0.5V	MAX. 7V (153kHz + 281kHz)



T11

B - 4.3V
C - 3.7V
E -

T12

B - 4.3V
C - 3.7V
E -

IC3

1 - 1.0V	9 - 3.7V	17 - 0V
2 - 1.0V	10 - 2.5V	18 - 1.1V
3 - 1.0V	11 - 2.5V	19 - 1.5V
4 - 1.0V	12 - 3.2V	20 - 11.3V
5 - 12V	13 - IF ENABLE	21 - 3.7V
6 - 12V	14 - 1.5V	22 - 3.7V
7 - +12V	15 - 1.5V	23 - 3.7V
8 - 0V	16 - FIELD STR.	24 - 2.3V

IC1

1 - 2.9V	9 -
2 - CE	10 -
3 - DATA IN	11 -
4 - CL	12 -
5 - DATA OUT	13 -
6 -	14 -
7 - INO	15 -
8 - IN1	16 -

2

3

4

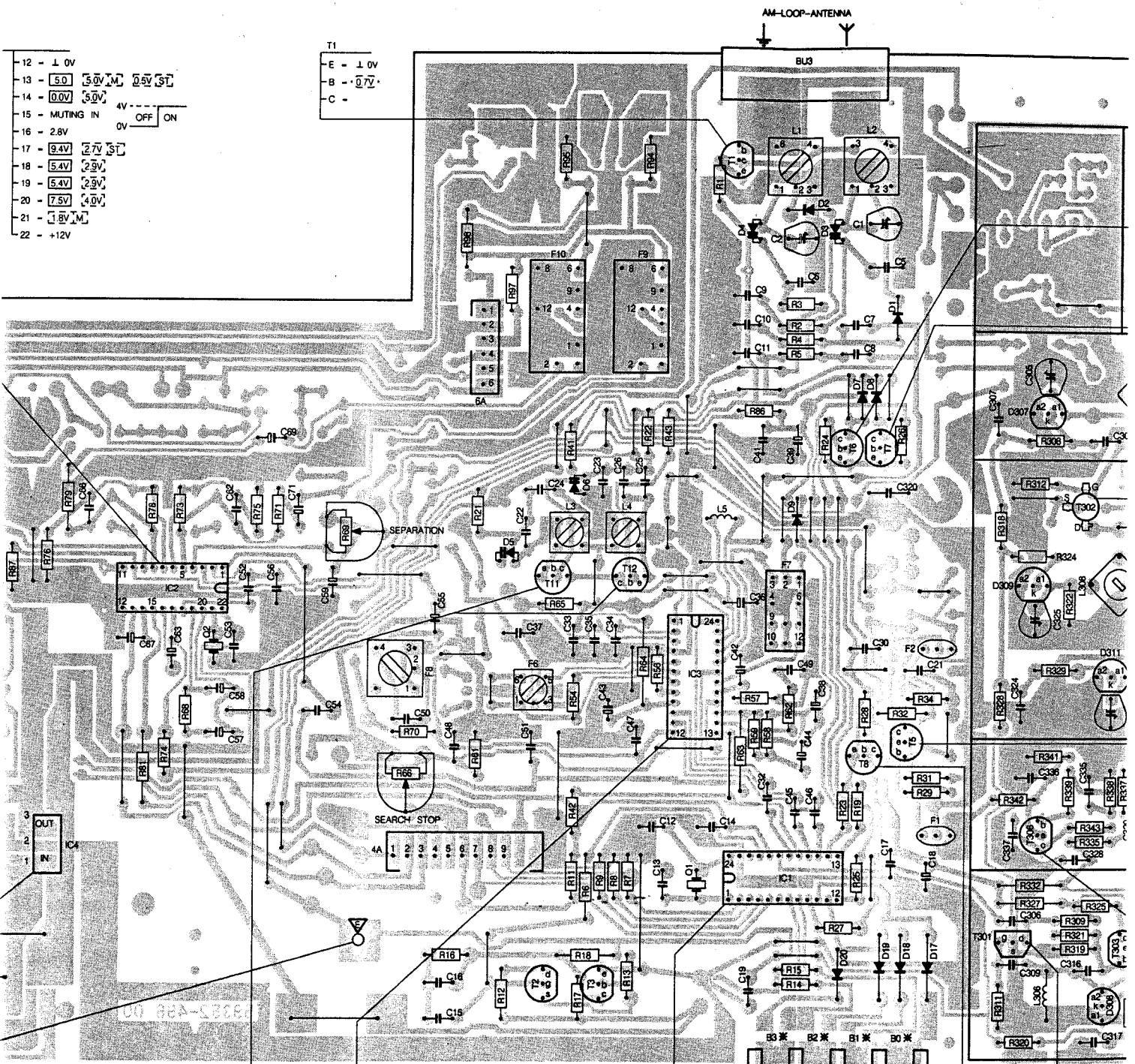
5

6

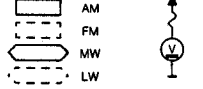
7

- 12 - 1.0V
- 13 - 5.0V 3.0V M 0.5V S
- 14 - 0.0V 3.0V
- 15 - MUTING IN 4V OFF ON
- 16 - 2.8V
- 17 - 9.4V 2.7V S
- 18 - 5.4V 2.9V
- 19 - 5.4V 2.9V
- 20 - 7.5V 4.0V
- 21 - 1.8V M
- 22 - +12V

- T1
- E - 1.0V
 - B - 0.7V
 - C -



V VARICAP
 FM - 2.5V ± 0.5V (87.5MHz + 108MHz)
 MW - (1.0V ± 0.0V) MAX. 9V (522kHz + 1611kHz)
 LW - 1.8V ± 0.5V MAX. 7V (153kHz + 281kHz)



- T11
- B - 4.3V
 - C - 3.7V 3.4V
 - E -
- T12
- B - 4.3V
 - C - 3.7V 3.4V
 - E -

- IC3
- | | | |
|---------------|-----------------|-----------------|
| 1 - 1.0V 2.4V | 9 - 3.7V 3.9V | 17 - 0V |
| 2 - 1.0V 2.4V | 10 - 2.5V | 18 - 1.1V 2.5V |
| 3 - 1.0V 2.4V | 11 - 2.5V | 19 - 1.5V |
| 4 - 1.0V | 12 - 3.2V | 20 - 11.3V 0.0V |
| 5 - 12V | 13 - IF ENABLE | 21 - 3.7V 3.9V |
| 6 - 12V | 14 - 1.5V | 22 - 3.7V 3.9V |
| 7 - +12V | 15 - 1.5V | 23 - 3.7V 3.4V |
| 8 - 0V | 16 - FIELD STR. | 24 - 2.3V 2.8V |

- IC1 * SEE TABLE
- | | | |
|--------------|------------|----------------|
| 1 - 29V | 9 - OUT 0 | 17 - OUT 6 |
| 2 - CE | 10 - OUT 1 | 18 - 3.0V 3.0V |
| 3 - DATA IN | 11 - OUT 2 | 19 - 3.0V 0.0V |
| 4 - CL | 12 - OUT 3 | 20 - +6V |
| 5 - DATA OUT | 13 - OUT 4 | 21 - |
| 6 - | 14 - OUT 5 | 22 - |
| 7 - IN0 | 15 - 0V | 23 - 1.0V |
| 8 - IN1 | 16 - 0V | 24 - 2.9V |

- T8
- E - +12V
 - B - 0.0V FM
 - C - 12V
- T301
- G -
 - S - 1.0V
 - D - 10.3V

2

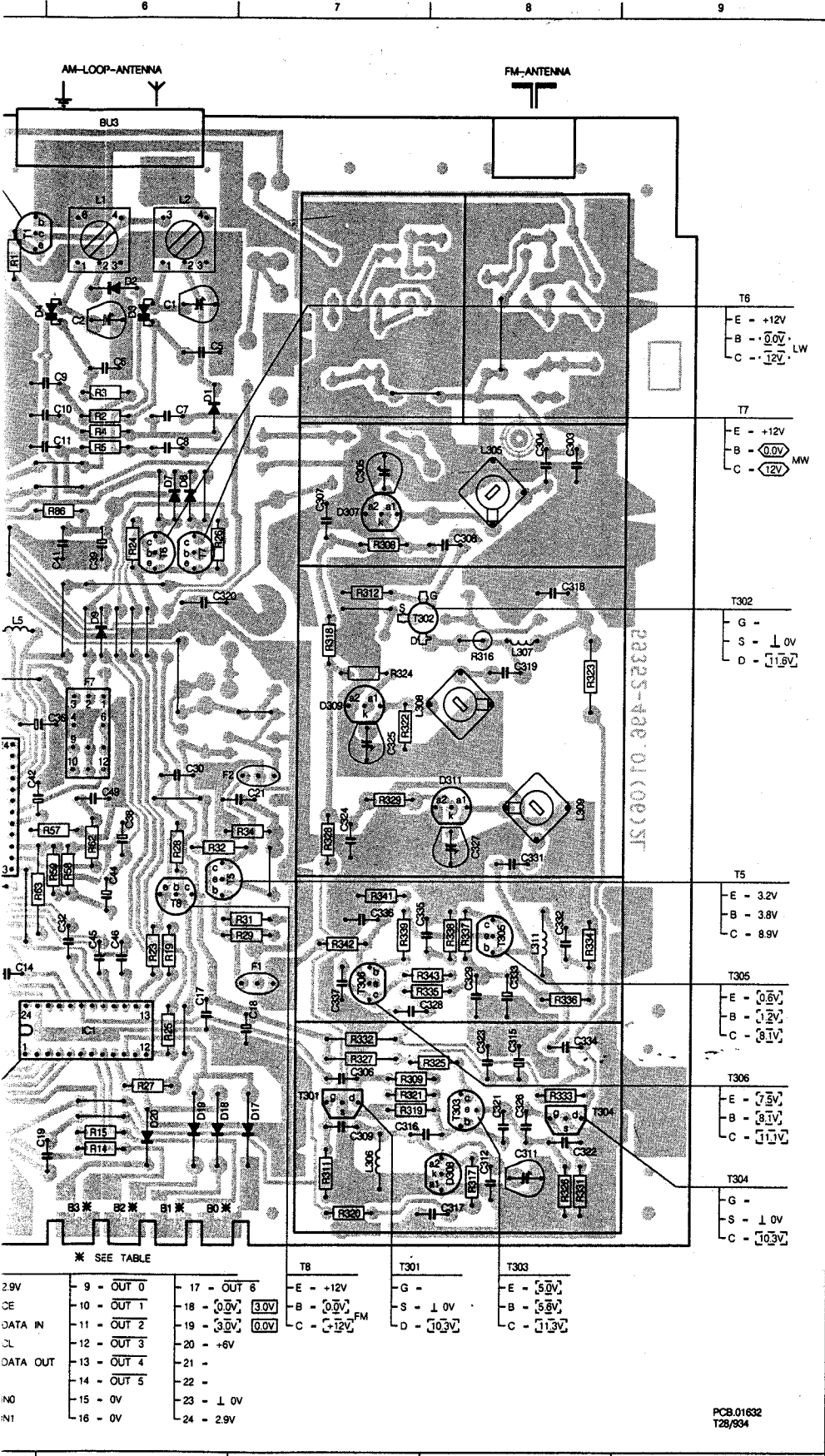
3

4

5

6

7



2A	E 1	F10	B 4	T301	F 7
4A	E 3	F2	D 7	T302	C 8
6A	C 4	F8	D 4	T303	F 8
B0	F 6	F7	D 6	T304	F 8
B1	F 6	F8	D 4	T305	E 8
B2	F 6	F9	B 5	T306	E 7
B3	F 6	I C1	E 6	T5	E 6
BU3	A 6	I C2	D 2	T6	C 6
C1	B 6	I C3	D 5	T7	E 6
C10	B 6	I C4	E 2	T8	C 6
C102	C 1	L1	A 6		
C103	A 4	L2	A 6		
C11	C 6	L3	C 5		
C12	E 5	L305	C 8		
C13	E 5	L306	F 7		
C14	E 5	L307	D 8		
C15	F 4	L308	D 7		
C16	F 4	L309	D 8		
C17	E 6	L311	E 8		
C18	E 7	L4	C 5		
C19	F 6	L5	C 5		
C2	B 6	Q1	E 5		
C21	D 7	Q2	D 2		
C22	C 4	R1	B 5		
C23	C 5	R11	E 5		
C24	C 4	R12	F 4		
C25	C 5	R13	F 5		
C26	C 5	R14	F 6		
C30	D 6	R15	F 6		
C303	C 8	R16	F 4		
C304	C 8	R17	F 5		
C305	C 7	R18	F 5		
C306	F 7	R19	E 6		
C307	C 7	R2	B 4		
C308	C 8	R21	C 6		
C309	F 7	R22	C 5		
C311	F 8	R23	C 6		
C312	F 8	R24	C 6		
C315	F 8	R25	E 8		
C316	F 7	R26	C 6		
C317	F 8	R27	F 6		
C318	C 8	R28	E 6		
C319	D 8	R29	E 7		
C32	E 6	R3	B 6		
C320	C 6	R308	C 7		
C321	F 8	R309	F 7		
C322	F 8	R31	E 7		
C323	F 8	R311	F 7		
C324	D 7	R312	C 7		
C325	D 7	R316	D 8		
C326	F 8	R317	F 8		
C327	E 8	R318	C 7		
C328	E 8	R319	F 7		
C329	E 8	R32	E 6		
C33	D 4	R320	F 7		
C331	E 8	R321	F 7		
C332	E 8	R322	D 7		
C333	F 9	R323	D 8		
C334	F 9	R324	D 7		
C335	E 7	R325	F 8		
C336	E 7	R326	F 8		
C337	E 7	R327	F 7		
C34	D 5	R328	D 7		
C35	D 5	R329	D 7		
C36	D 6	R331	F 8		
C37	D 4	R332	F 7		
C38	D 6	R333	F 8		
C39	C 6	R334	E 8		
C41	C 6	R335	E 8		
C42	D 5	R336	E 8		
C43	D 5	R337	E 8		
C44	E 6	R338	E 8		
C45	E 6	R339	E 7		
C46	E 6	R34	D 7		
C47	E 5	R341	E 7		
C48	E 5	R342	F 7		
C49	B 6	R343	E 8		
C5	B 6	R4	B 6		
C50	E 4	R41	C 5		
C51	E 4	R42	E 5		
C52	D 3	R43	C 5		
C53	D 3	R5	C 6		
C54	E 3	R54	D 5		
C55	D 4	R56	D 4		
C56	D 3	R57	D 6		
C57	D 3	R58	E 8		
C58	D 3	R59	E 6		
C59	D 3	R6	F 5		
C6	B 6	R61	E 4		
C62	C 3	R62	E 6		
C63	D 2	R63	E 5		
C66	C 2	R64	D 4		
C67	D 2	R65	D 4		
C68	C 1	R68	E 4		
C69	C 3	R68	E 2		
C7	B 6	R69	D 3		
C71	C 3	R7	E 5		
C8	C 6	R70	E 4		
C9	B 6	R71	C 3		
C94	E 1	R73	C 2		
C96	E 1	R74	E 2		
D1	B 8	R75	C 3		
D17	F 7	R76	D 1		
D18	F 6	R78	C 2		
D19	F 6	R79	C 2		
D2	B 6	R8	E 5		
D20	F 6	R80	C 1		
D3	B 6	R81	E 2		
D305	B 8	R86	C 6		
D307	C 7	R87	D 1		
D308	F 8	R9	E 5		
D309	D 7	R94	A 5		
D311	D 8	R95	A 4		
D4	B 5	R97	B 4		
D5	D 4	R98	B 4		
D6	C 5	T1	A 5		
D7	C 6	T11	D 4		
D8	C 6	T12	D 5		
D9	C 6	T2	F 4		
E 7	E 7	T3	F 5		

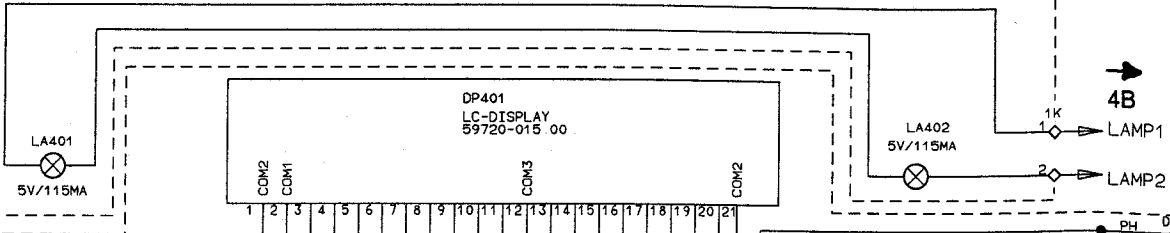
* SEE TABLE

2.9V	9 - OUT 0	17 - OUT 6
CE	10 - OUT 1	18 - 3.0V, 3.0V
DATA IN	11 - OUT 2	19 - 3.0V, 0.0V
CL	12 - OUT 3	20 - +6V
DATA OUT	13 - OUT 4	21 -
	14 - OUT 5	22 -
NO	15 - 0V	23 - 1.0V
NI	16 - 0V	24 - 2.9V

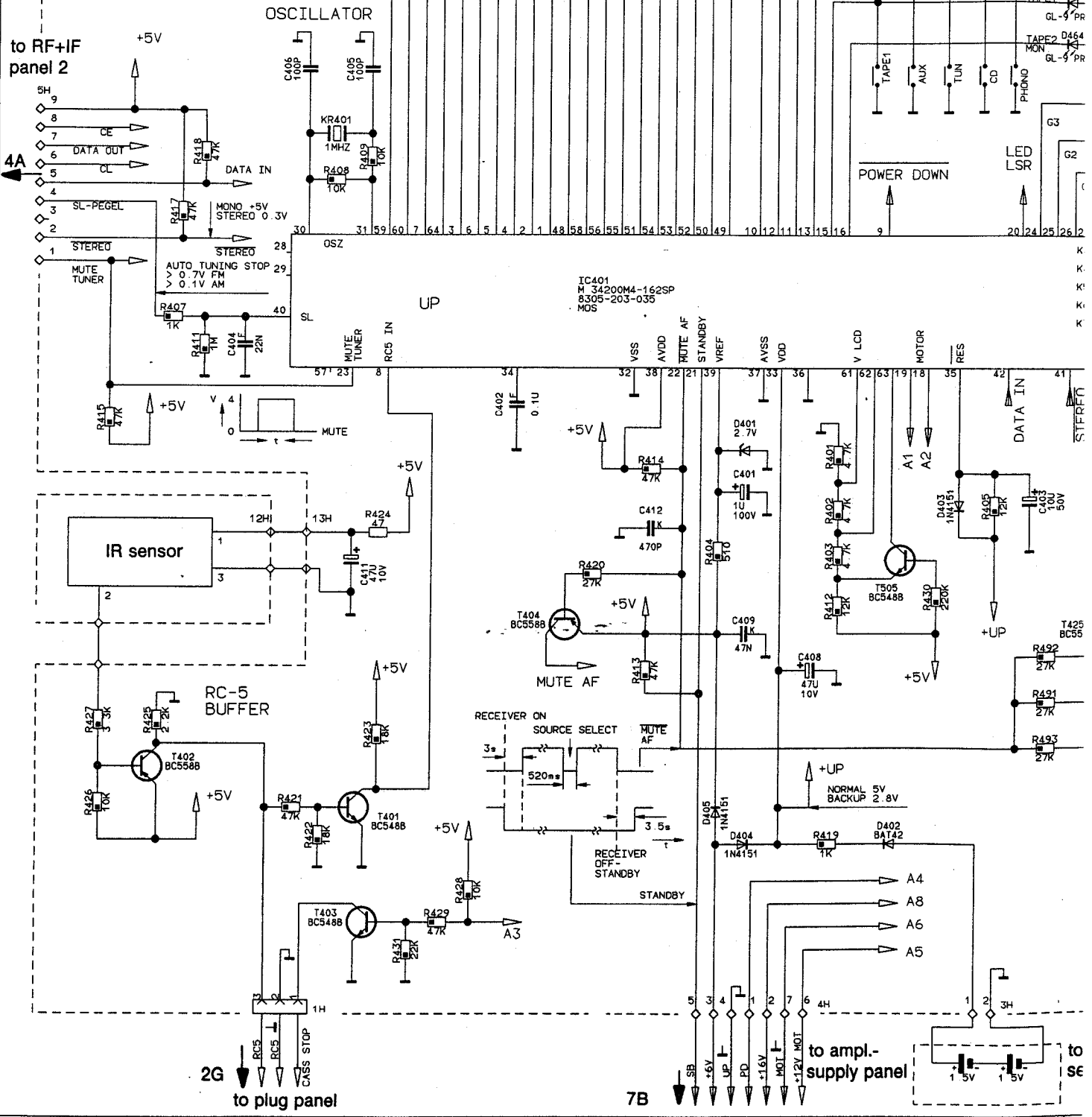
T8	T301	T303
E - +12V	G -	E - 5.0V
B - 0.0V, 3.0V	S - 1.0V	B - 5.0V
C - 0.0V, 12V, FM	D - 10.3V	C - 11.3V

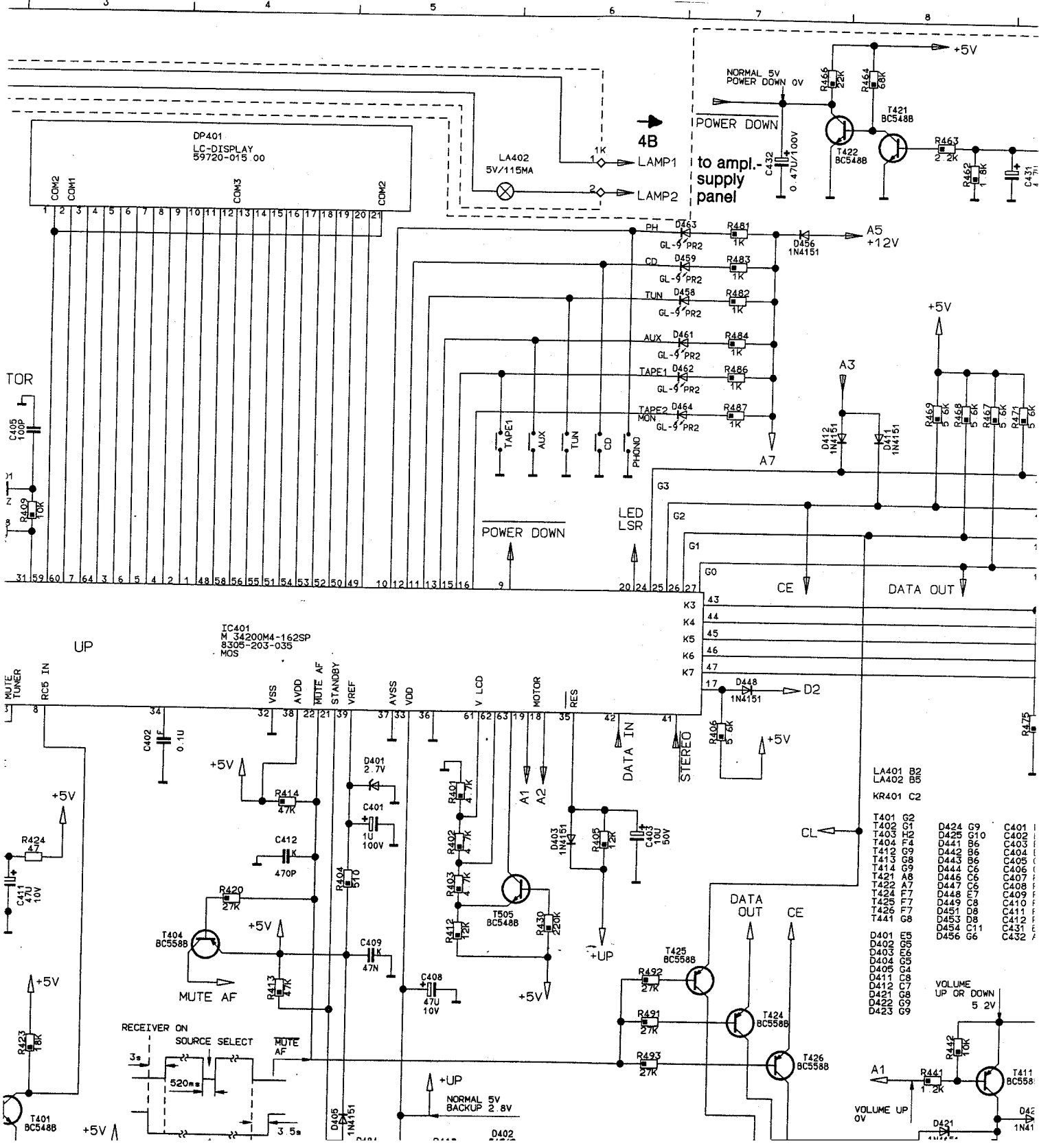
PCB.01632
T28/934

LAMP PANEL

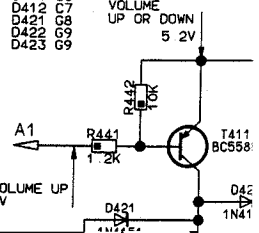


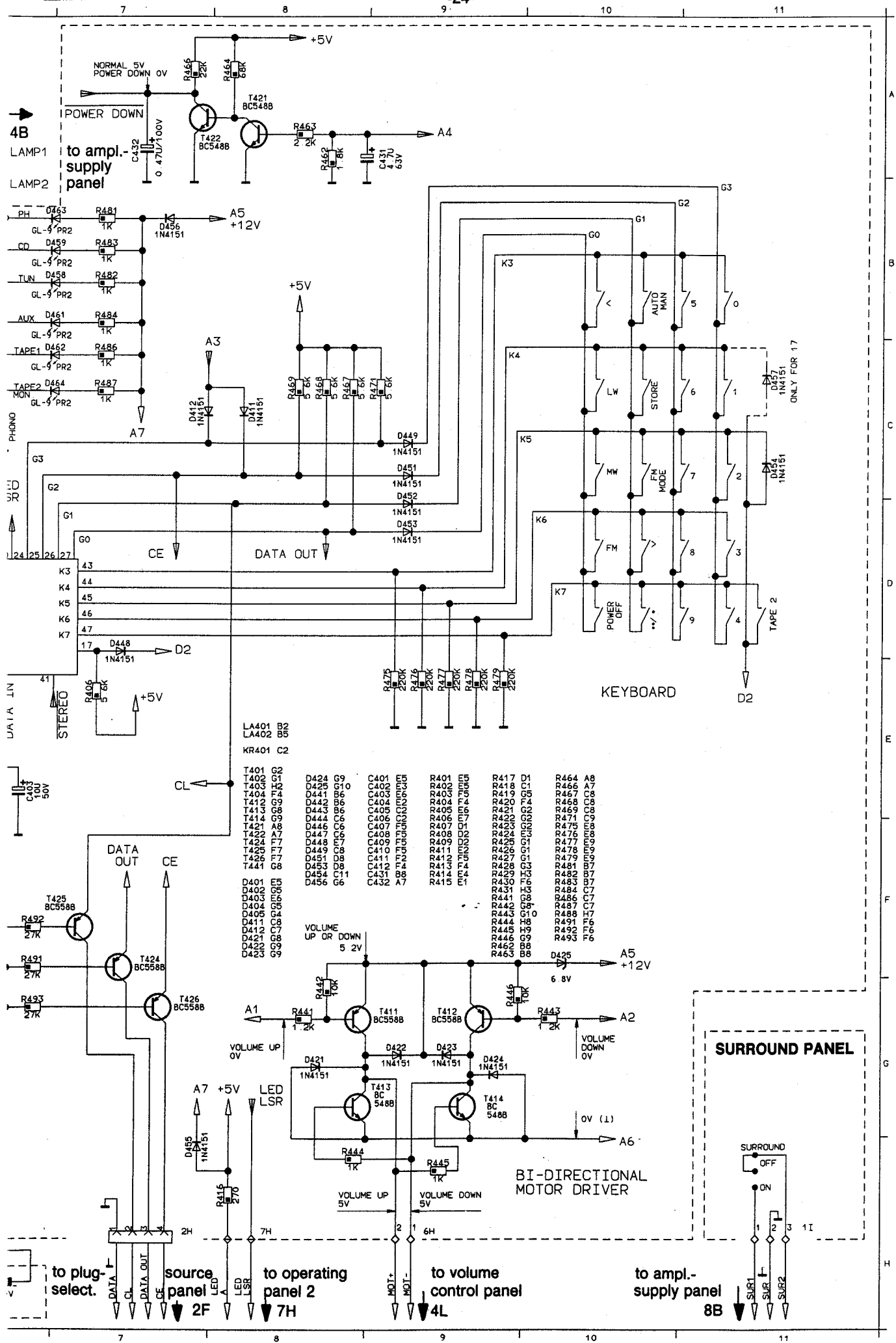
OPERATING PANEL 1



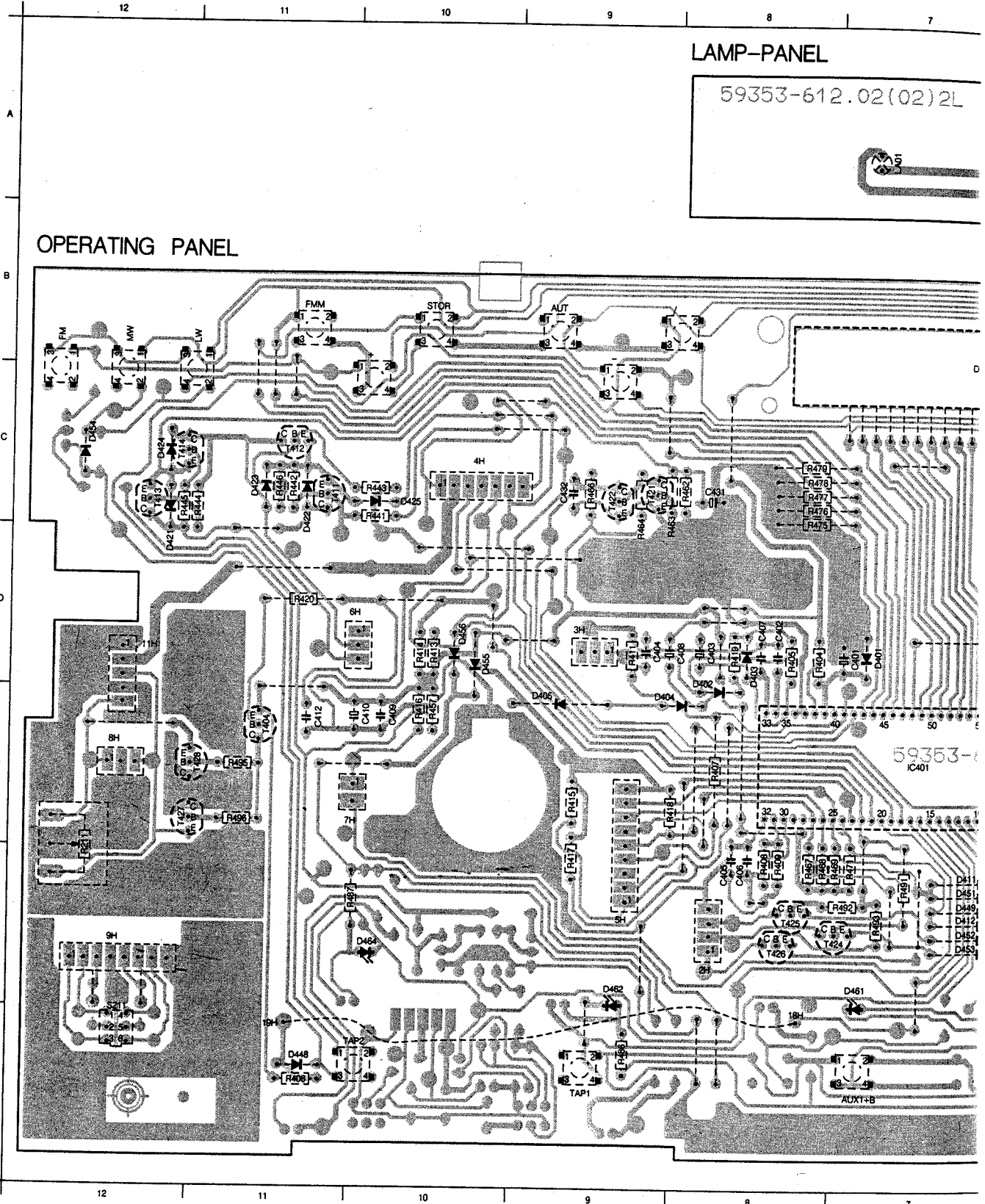


LA401	B2	T401	G2	D424	G9	C401
LA402	B5	T402	H2	D425	G10	C402
KR401	C2	T403	H3	D441	B6	C403
		T404	F4	D442	B6	C404
		T413	G9	D443	B6	C405
		T414	G9	D444	C6	C406
		T421	A8	D446	C6	C407
		T422	A7	D447	C6	C408
		T424	F7	D448	C7	C409
		T425	F7	D449	C8	C410
		T426	F7	D451	D8	C411
		T441	G8	D453	D8	C412
				D454	C11	C431
				D456	G6	C432



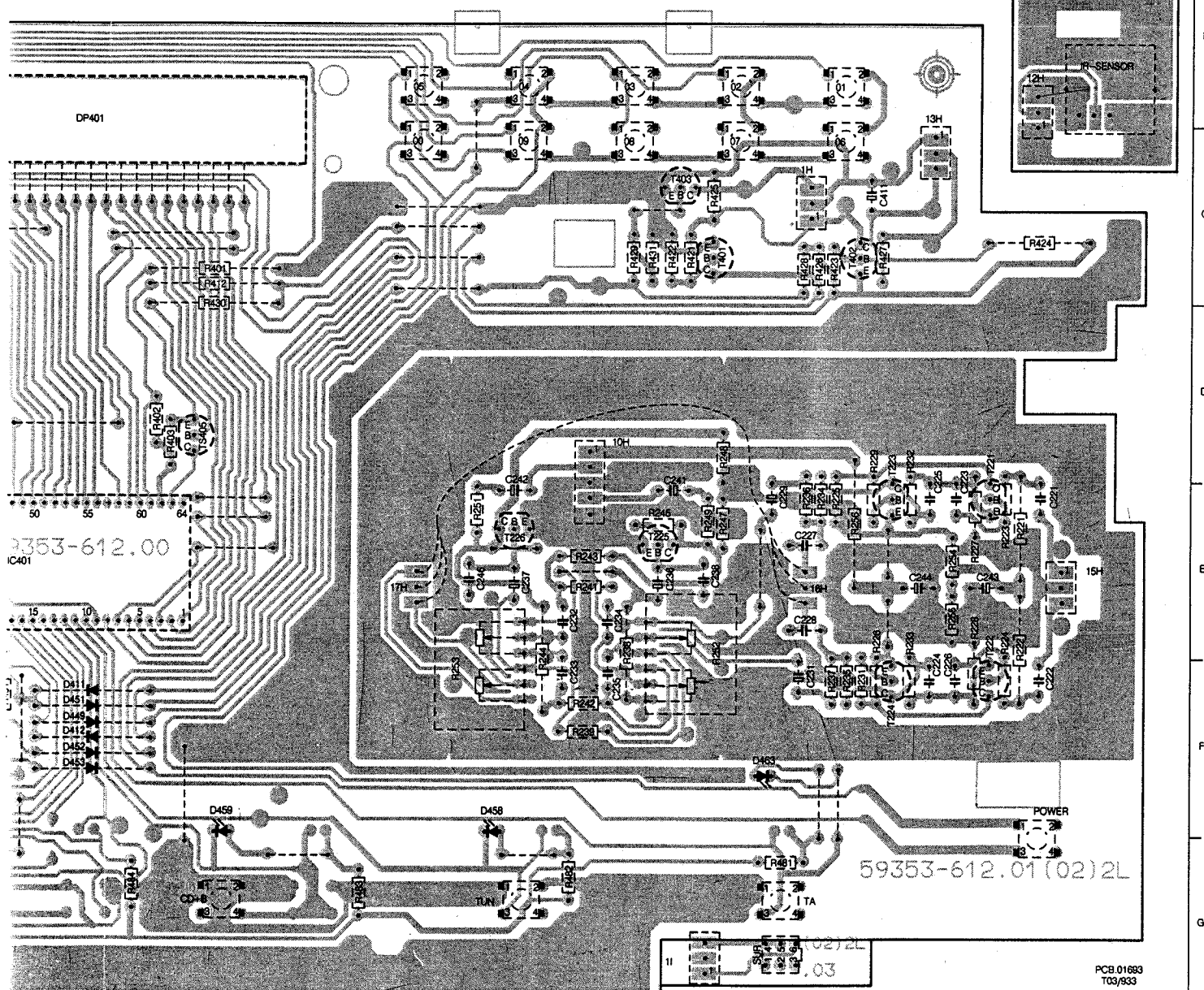
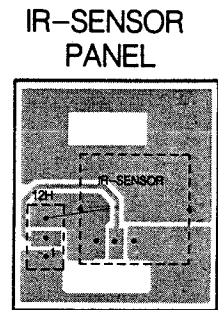
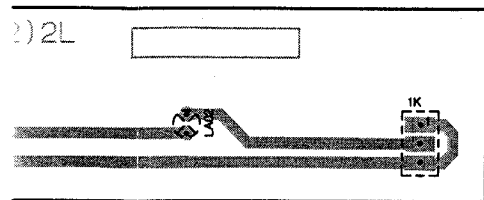


+	B11	05	B5	13H	B2	5H	F9	C222	F1	C231	F2	C241	D3	C404	D9	C412	E11	D405	D6	D425	C10	D455	D10	D464	F11	MW	B12	R2
-	B9	06	C2	15H	E1	6H	D11	C223	D2	C232	E4	C242	D4	C405	F8	C431	C8	D405	E9	D445	F8	D456	D10	DP401	B7	POWER	F1	R2
/	B9	07	C3	1H	C3	7H	E11	C224	F2	C233	F4	C244	E2	C406	F8	CD-B	G6	D411	F7	D448	G11	D458	F4	FM	B12	R211	E12	R2
00	C5	08	C4	1I	G3	8H	E12	C225	D2	C234	E4	C244	E2	C407	D8	D401	D7	D421	D12	D449	F7	D458	C12	FMM	B11	R221	E1	R2
01	B2	09	C4	1K	A5	9H	F12	C226	F2	C235	F4	C246	E4	C408	D8	D402	D8	D422	C11	D451	F7	D459	F6	IC401	E7	R222	E1	R2
02	B3	10H	D4	2H	F8	AUT	B9	C227	E3	C236	E3	C401	D7	C409	E10	D402	D8	D423	C11	D452	F7	D461	F7	LA01	A7	R223	E1	R2
03	B4	11H	D12	3H	D9	AUX1+G7		C228	E3	C237	E4	C402	D8	C410	E10	D403	D8	D423	C11	D453	F7	D462	F9	LA02	A6	R224	E1	R2
04	B4	12H	B1	4H	C10	C221	E1	C229	E3	C238	E3	C403	D8	C411	C2	D404	E9	D424	C12	D454	C12	D463	F3	LW	B11	R225	E2	R2



1	B12	R226	E2	R235	F2	R244	E4	R254	E2	R406	G11	R415	E9	R423	C2	R431	C3	R462	C8	R475	C8	R484	G6	S211	G12	T226	E4	T414	C12	TA	G3	
2	WER	F1	R227	E2	R236	E3	R245	E4	R255	E2	R407	E8	R416	E10	R424	C1	R441	C11	R463	C8	R476	C8	R486	G9	STOR	B10	T401	C3	T421	C9	TAP1	G9
3	11	E12	R228	E2	R237	F2	R247	E3	R256	E2	R408	F8	R417	F9	R425	C3	R442	C11	R464	C9	R477	C8	R487	F10	SUR	G3	T402	C3	T422	C9	TAP2	G11
4	21	E1	R229	D2	R238	F4	R248	D3	R401	C6	R409	F8	R418	E8	R426	C2	R443	C11	R466	C9	R478	C8	R489	F7	T221	D1	T403	C3	T424	F8	TUN	G4
5	22	E1	R231	F2	R239	F4	R249	D3	R402	D6	R411	D9	R419	D8	R427	C2	R444	C11	R467	F8	R479	C8	R492	F8	T222	E1	T404	E11	T425	F8		
6	23	E1	R232	D2	R241	E4	R251	E4	R403	D6	R412	C6	R420	D11	R428	C3	R445	C12	R468	F8	R481	G3	R493	F7	T223	D2	T411	C11	T426	F8		
7	24	E1	R233	E2	R242	F4	R252	E3	R404	D8	R413	D10	R421	C3	R429	C3	R446	C11	R469	F7	R482	G4	R495	E11	T224	F2	T412	C11	T427	E12		
8	25	E2	R234	E2	R243	E4	R253	F4	R405	D8	R414	D10	R422	C3	R430	C8	R457	E10	R471	F7	R483	G5	R496	E11	T225	E4	T413	C12	T428	E11		

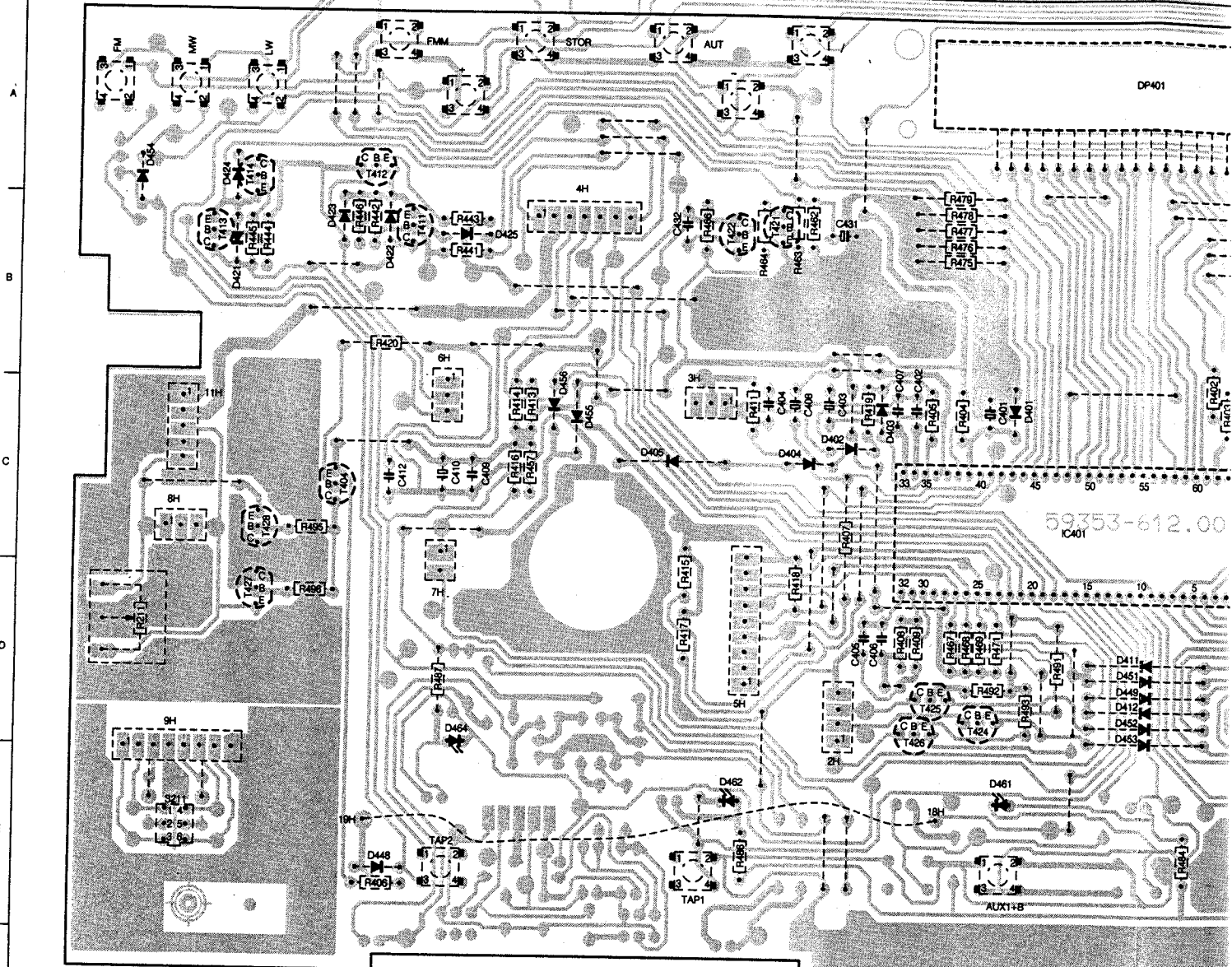
7 6 5 4 3 2 1



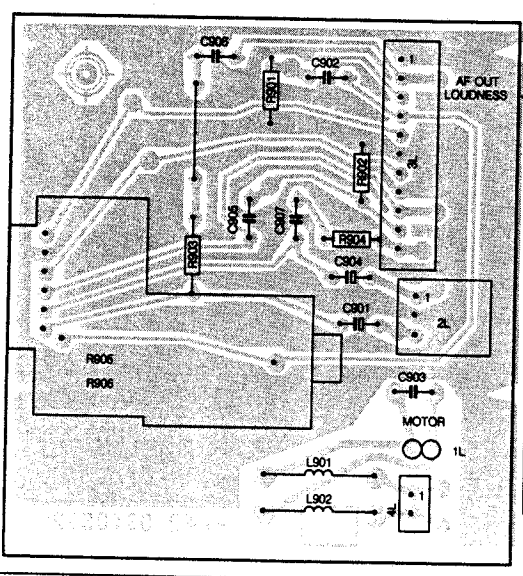
7 6 5 4 3 2 1

PCB 01693
703/933

+ A10	08 A4	2G H9	8H B10	C226 D2	C238 C3	C406 D8	C803 F2	C815 F1	C827 G1	C902 F11	D405 C9	D449 D7	D462 E9	L902 H11	R227 C2
- A9	09 A4	2H E8	7H D10	C227 D3	C241 C4	C407 B8	C804 F1	C816 F1	C828 G1	C903 H11	D405 C8	D451 D7	D463 D8	LW A11	R228 D2
/ A8	10H C12	2L G11	8H C12	C228 D3	C242 C4	C408 C8	C805 G4	C817 H1	C829 G1	C904 G12	D411 D7	D452 D7	D464 D10	MW A12	R229 D2
00 A5	11H C12	3F H3	9H D12	C229 C3	C243 C4	C409 C10	C806 G2	C818 H1	C831 H6	C905 G12	D412 D7	D453 D7	D851 H10	POWER E1	R231 D2
01 A2	13H A2	3H B9	AUT A9	C231 D2	C244 C2	C410 C10	C807 G4	C819 F5	C832 G1	C906 F12	D421 B11	D454 A12	DP401 A7	R211 D12	R232 C2
02 A3	15H C1	3L G11	AUX1+ E7	C232 D4	C246 C4	C411 A2	C808 H2	C821 G1	C833 H5	C907 G11	D422 B11	D455 C9	FM A12	R221 C1	R233 D2
03 A4	1G H9	4F F2	C221 C1	C233 D4	C401 G7	C412 C10	C809 H2	C822 G6	C834 F1	C907 G11	D423 B11	D456 B10	FM A11	R222 D1	R234 C2
04 A4	1H A3	4H A10	C223 D1	C234 D4	C402 B8	C431 B8	C811 G3	C823 G1	C835 H1	CD-B E6	D424 A11	D458 A12	FM A12	R223 C1	R235 D2
05 A5	11 H11	4L H11	C223 C2	C235 D4	C403 C8	C432 B9	C812 G3	C824 F1	C836 G5	D401 C7	D425 B10	D458 A4	IC401 C7	R224 D1	R236 C3
06 A2	1L H11	5F H1	C224 D2	C236 C3	C404 C8	C801 F7	C813 F6	C825 F6	C837 F2	D402 C8	D445 E8	D459 E4	IC802 G6	R225 C2	R237 D2
07 A3	2F G6	5H D9	C225 C2	C237 C4	C405 D8	C802 G6	C814 F2	C826 H1	C901 G11	D403 C8	D448 E11	D461 E7	L901 H11	R226 D2	R238 D3
12			11			10		9		8			7		

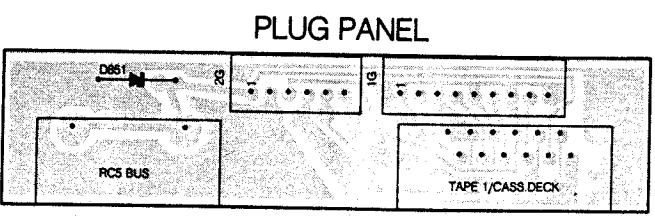


OPERATING PANEL (TONE CONTROL)

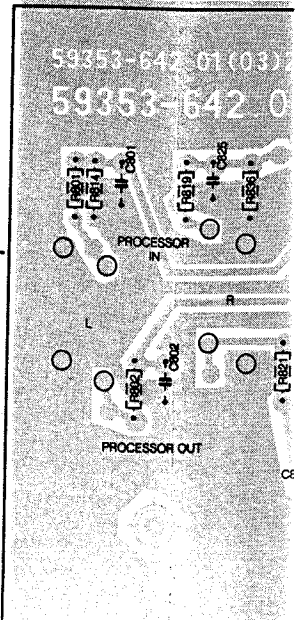


VOLUME CONTROL PANEL

PLUG-SOURCE SELECTOR PANEL

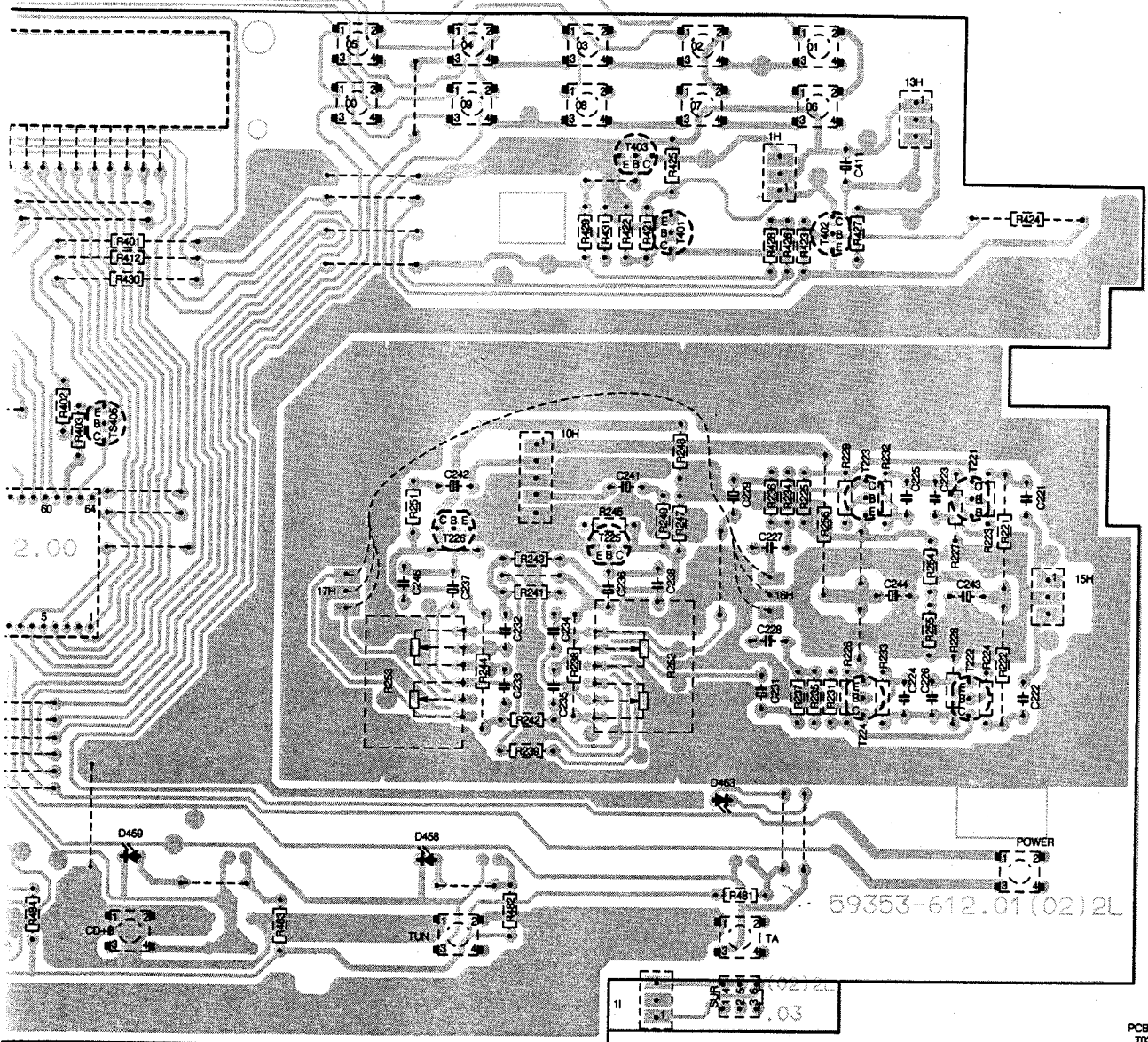


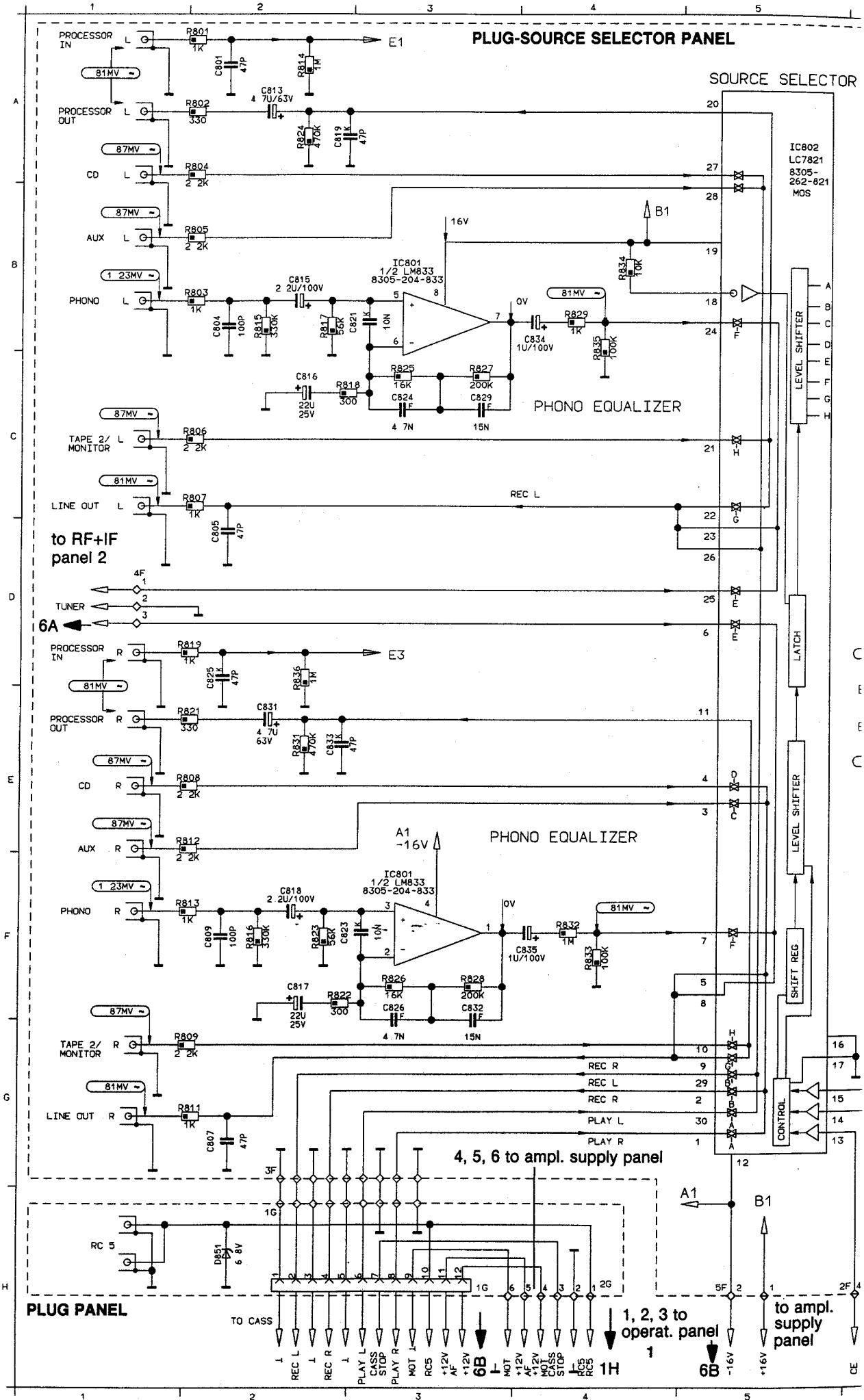
PLUG PANEL



PROCESSOR OUT

227 C2	R239 D4	R253 D4	R408 D8	R420 B11	R431 B3	R466 B9	R482 E4	R802 G7	R814 G7	R826 H1	R902 G11	T224 D2	T421 B8
228 D2	R241 C4	R254 C2	R409 D8	R421 B3	R441 B10	R467 D7	R483 E5	R803 G7	R815 F1	R827 G1	R903 G12	T225 C4	T422 B9
229 C3	R242 D4	R255 D2	R411 C8	R422 B3	R442 B11	R468 D7	R484 E6	R804 G2	R816 H1	R828 G1	R904 G11	T226 C4	T424 D8
231 D2	R243 C4	R256 C2	R412 B6	R423 B2	R443 B10	R469 D7	R485 E9	R805 G2	R817 G2	R829 F1	R905 H12	T401 B3	T425 D8
233 D2	R244 C4	R401 B6	R413 C10	R424 B1	R444 B11	R471 D7	R487 D10	R806 G2	R818 G1	R831 H5	R906 H12	T402 B2	T426 D8
234 C2	R245 C3	R402 B6	R414 C10	R425 A3	R445 B11	R475 B8	R491 D7	R807 G4	R819 G6	R831 H5	S21 E12	T403 A3	T427 D11
235 D2	R247 C3	R403 C8	R415 C9	R426 B2	R446 B11	R476 B8	R492 D7	R808 G2	R821 G6	R832 H2	STOR A10	T404 C11	T428 C11
235 D2	R248 C3	R404 C7	R416 C10	R427 B2	R457 C10	R477 B8	R493 D7	R809 G4	R822 G1	R834 G6	SUR C3	T411 B10	TA E3
236 C3	R249 C3	R405 C8	R417 D9	R428 B3	R462 B8	R478 B8	R495 C11	R811 G4	R823 G2	R835 F1	T221 C1	T412 A11	TAP1 E9
237 D2	R251 C4	R406 E11	R418 D8	R429 B3	R463 B8	R479 A8	R496 D11	R812 H2	R824 F5	R836 G6	T222 D2	T413 B11	TAP2 E10
238 D3	R252 D3	R407 C8	R419 C8	R430 B6	R464 B9	R481 E3	R801 G7	R813 G1	R825 G1	R901 F11	T223 C2	T414 A11	TUN E4
	6		5		4		3		2		1		





PLUG-SOURCE SELECTOR PANEL

SOURCE SELECTOR

PHONO EQUALIZER

PHONO EQUALIZER

PLUG PANEL

4, 5, 6 to ampl. supply panel

1, 2, 3 to operat. panel

to ampl. supply panel

IC802
LC7821
8305-
262-821
MOS

IC801
1/2 LM833
8305-204-833

IC801
1/2 LM833
8305-204-833

CONTROL
SHIFT REG
LATCH

LEVEL SHIFTER

LEVEL SHIFTER

LEVEL SHIFTER

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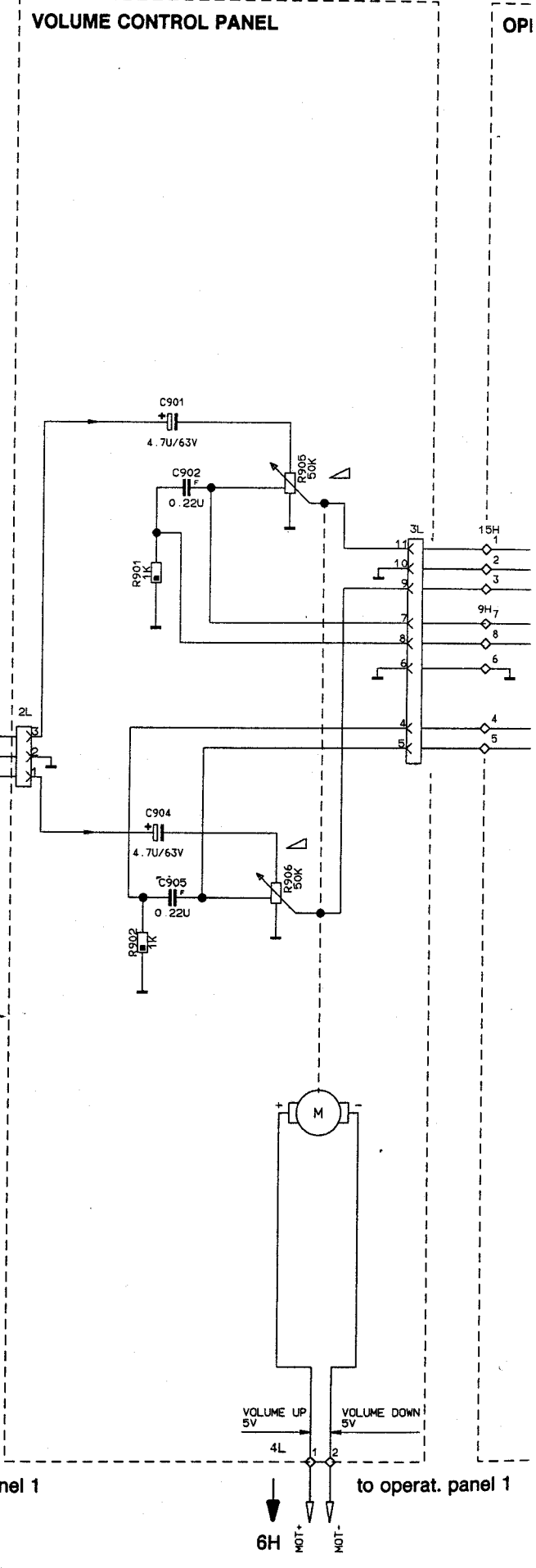
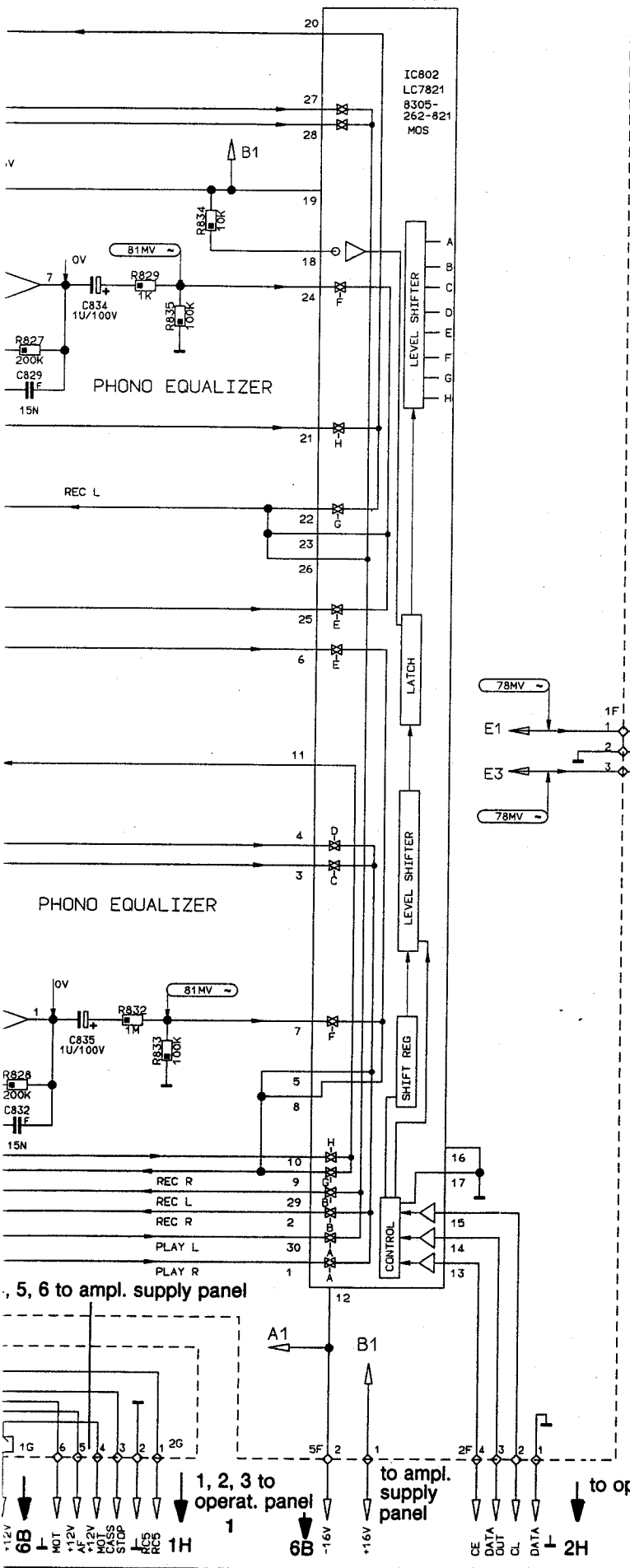
LEVEL SHIFTER

PLUG-SOURCE SELECTOR PANEL

SOURCE SELECTOR

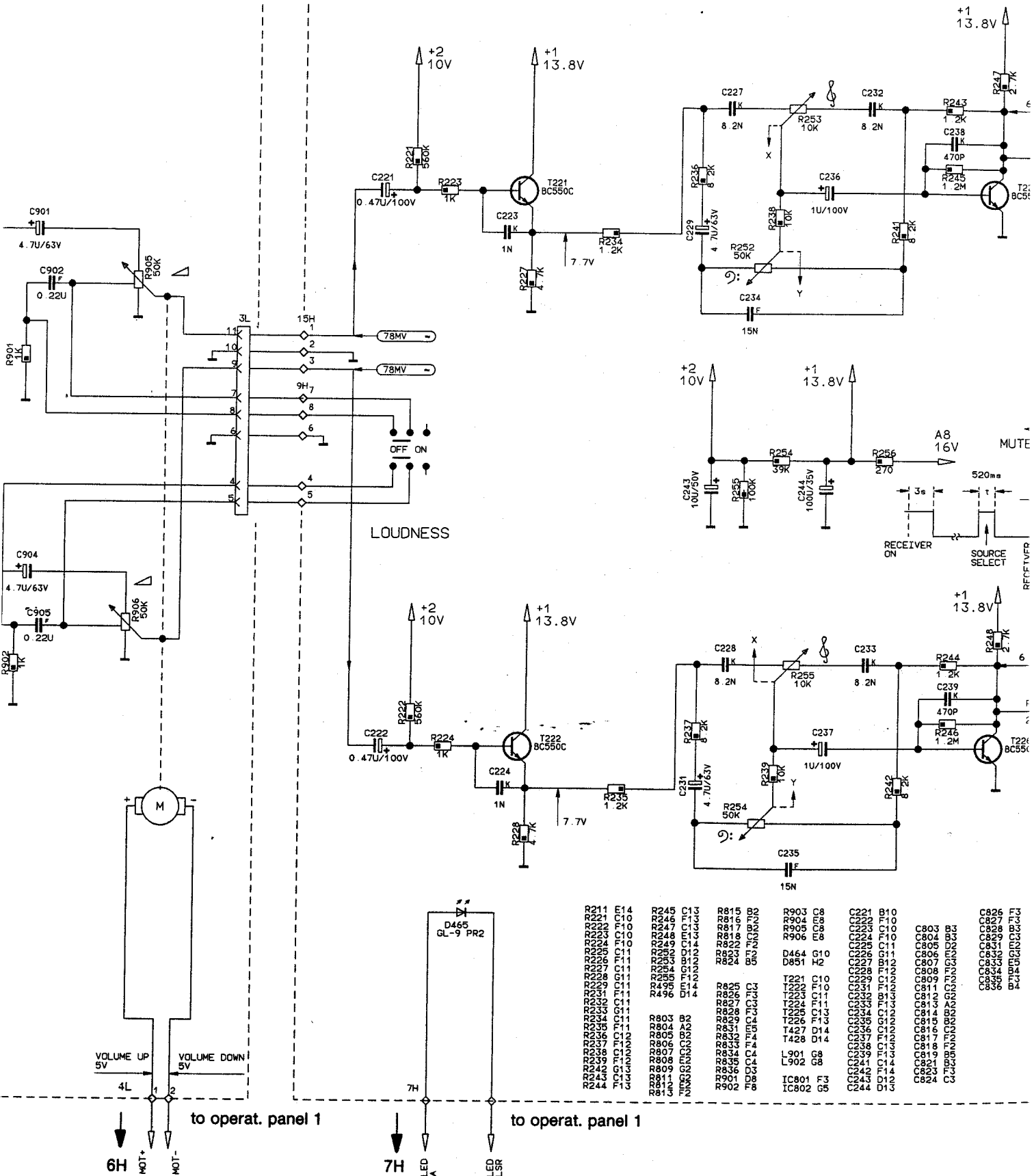
VOLUME CONTROL PANEL

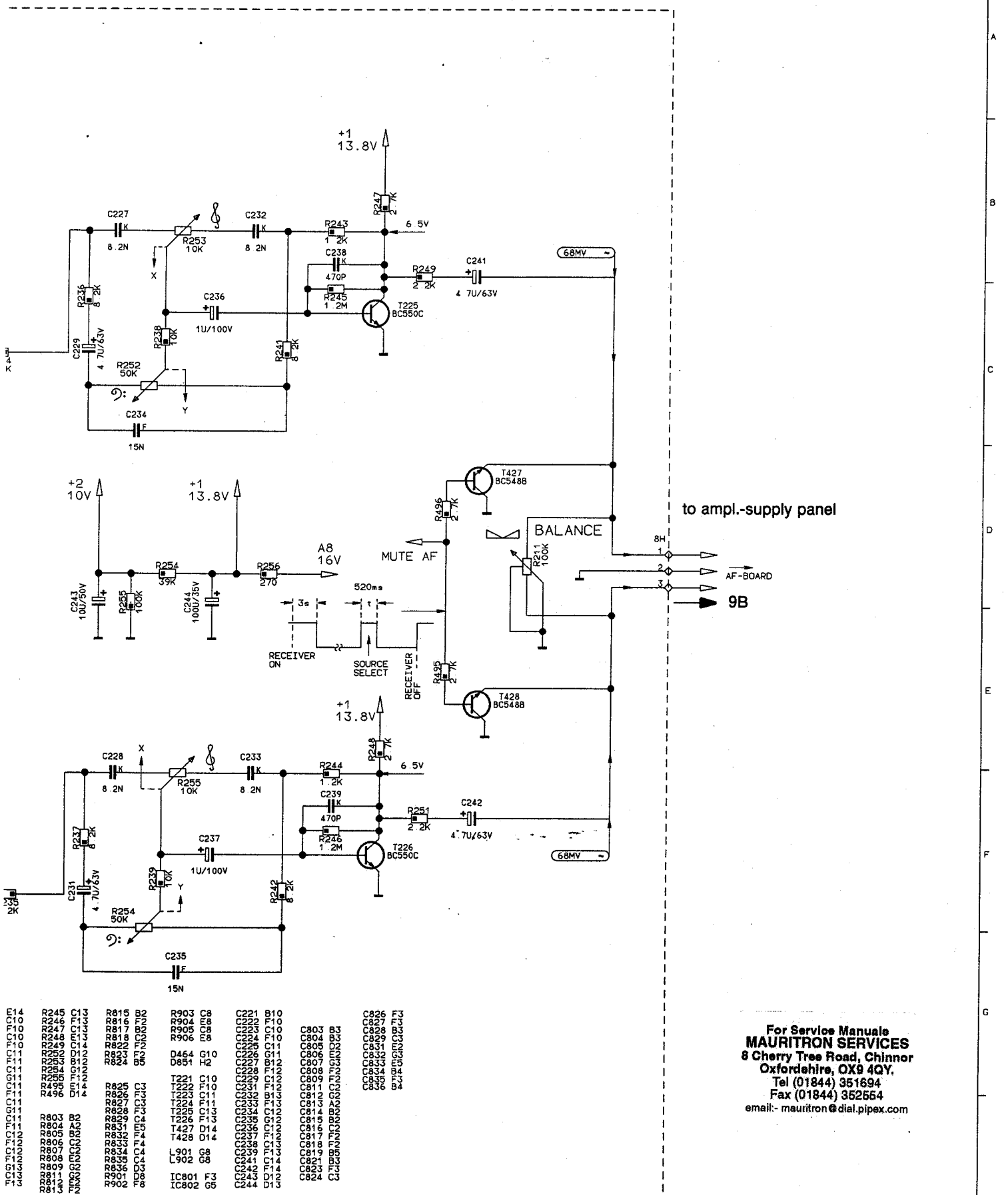
OPI



CONTROL PANEL

OPERATING PANEL 2





R227	C8
R228	C8
R229	C8
R230	C8
R231	C8
R232	C8
R233	C8
R234	C8
R235	C8
R236	C8
R237	C8
R238	C8
R239	C8
R240	C8
R241	C8
R242	C8
R243	C8
R244	C8
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R255	C8
R256	C8
C227	C8
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C242	C8
C243	C8
C244	C8
T225	C8
T226	C8
T427	C8
T428	C8
IC801	F3
IC802	G5
D464	G10
D851	H2
L901	G8
L902	G8
L903	G8
L904	G8
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L996	G8
L997	G8
L998	G8
L999	G8
L1000	G8

For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351694
 Fax (01844) 352554
 email:- mauritron@diat.pipex.com

AMPLIFIER-SUPPLY PANEL

LS-PROTECTION C
STANDBY CIRCUIT

FINAL STAGE

DC OUTPUT
HYBRID: 0V
STANDBY: 0V
NORMAL: 0V

RECEIVER
STANDBY

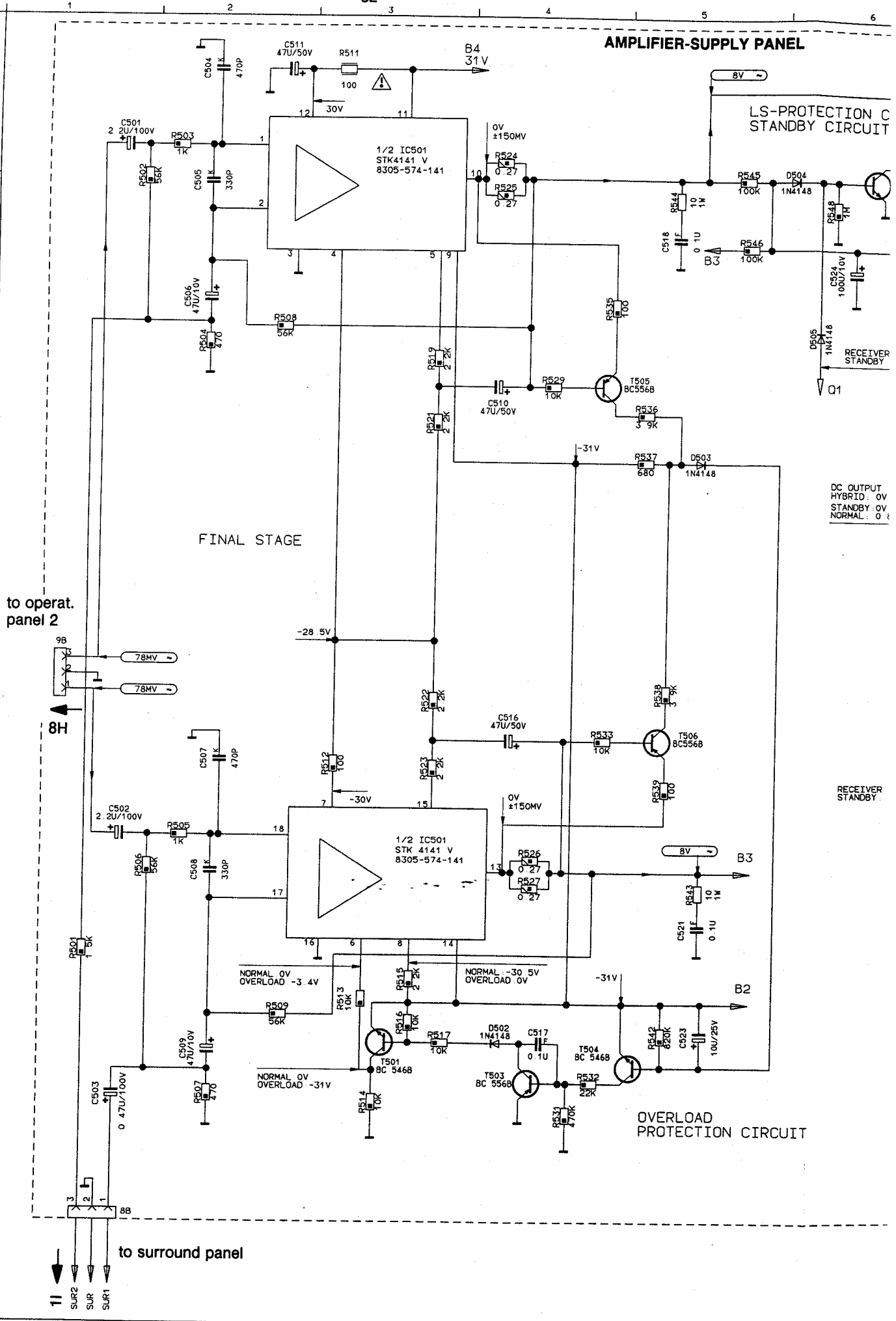
RECEIVER
STANDBY

OVERLOAD
PROTECTION CIRCUIT

to operat.
panel 2

8H

to surround panel

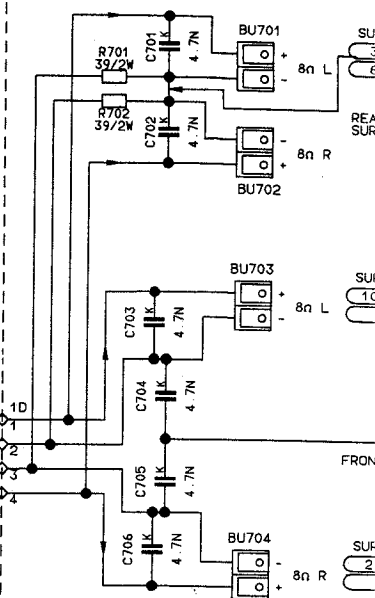
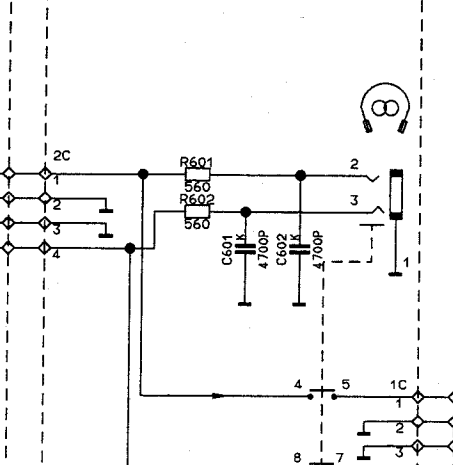
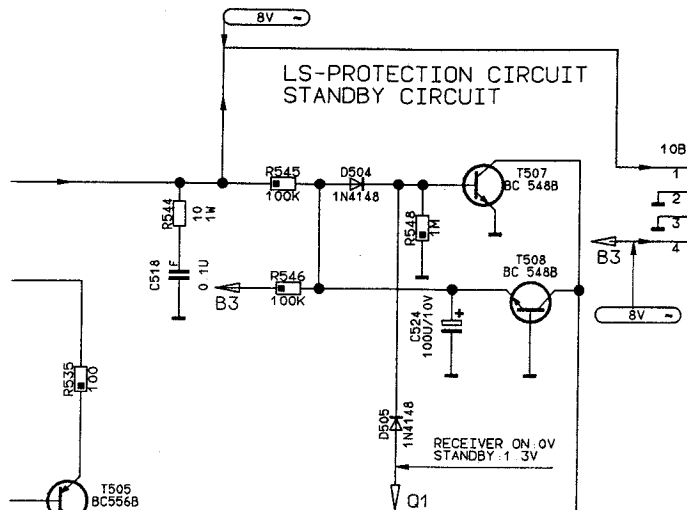


AMPLIFIER-SUPPLY PANEL

HEADPHONE PANEL

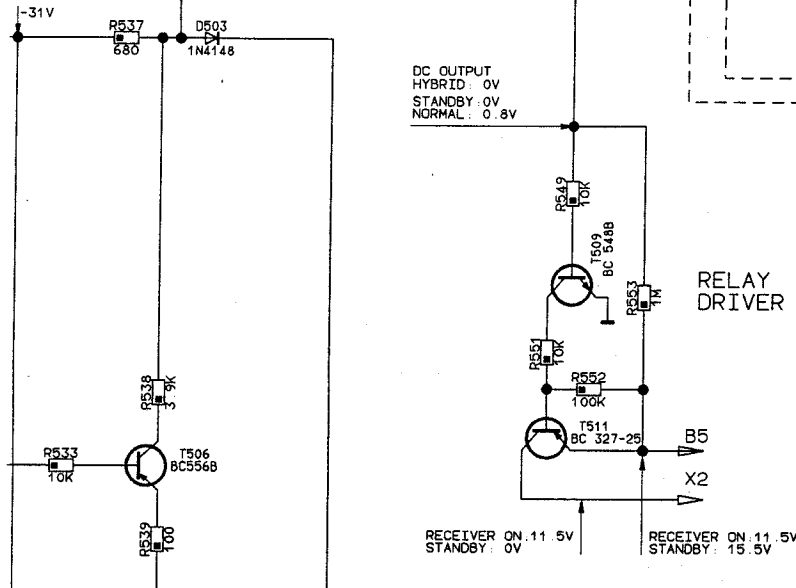
LOUDSPEAKER CLAMP PANEL

LS-PROTECTION CIRCUIT
STANDBY CIRCUIT

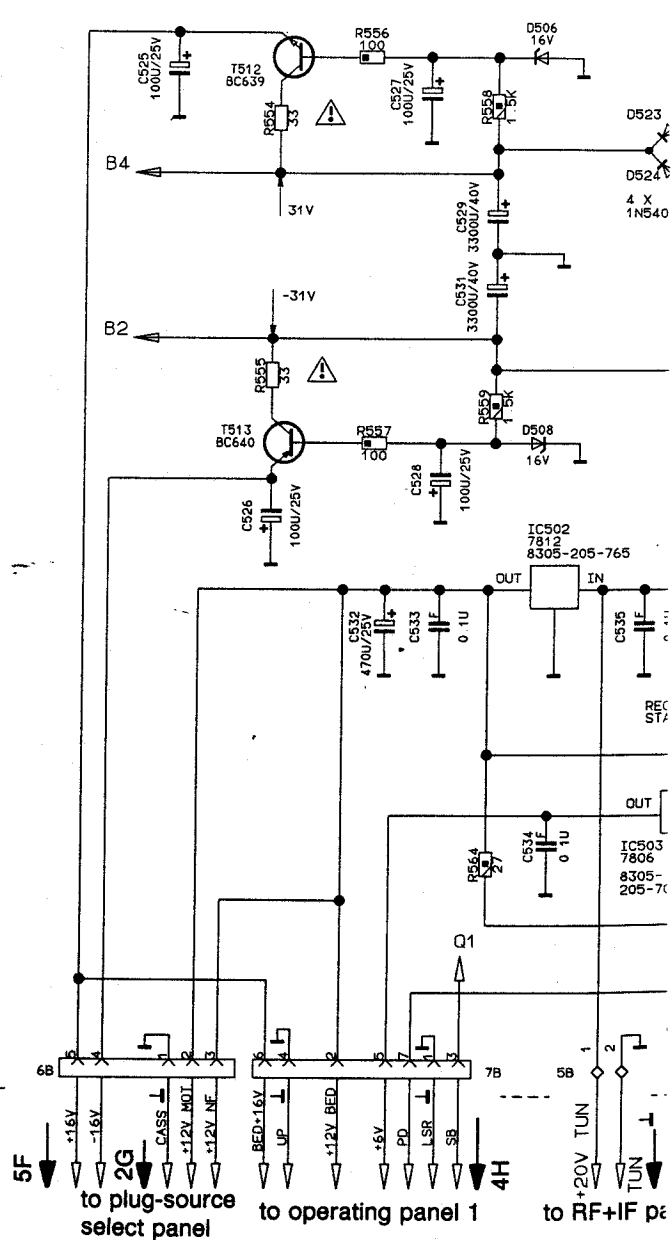
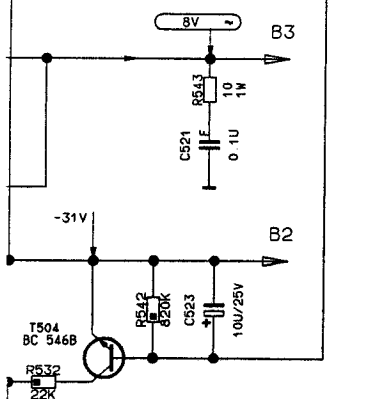


DC OUTPUT
HYBRID: 0V
STANDBY: 0V
NORMAL: 0.8V

RELAY DRIVER

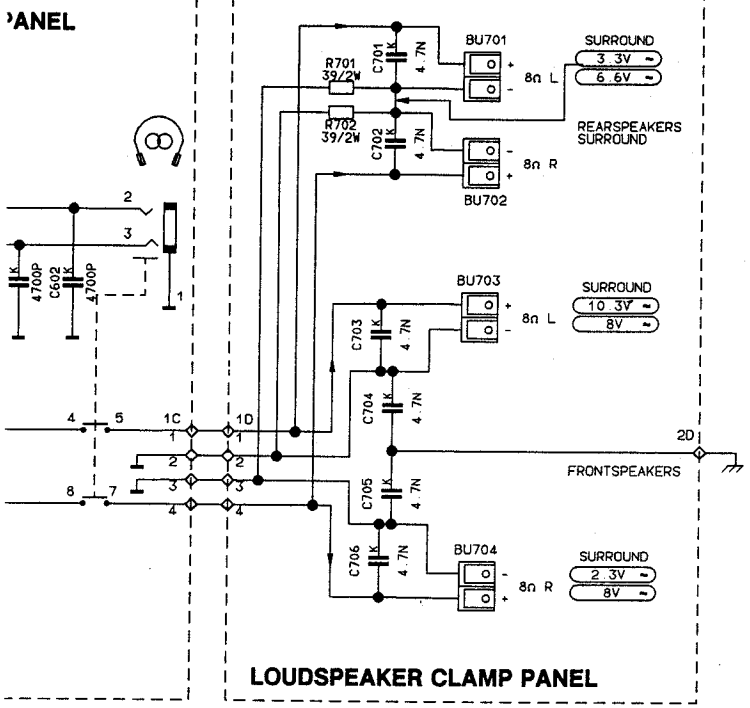


OVERLOAD PROTECTION CIRCUIT



5F to plug-source select panel
2G to operating panel 1
4H to RF+IF panel

PANEL



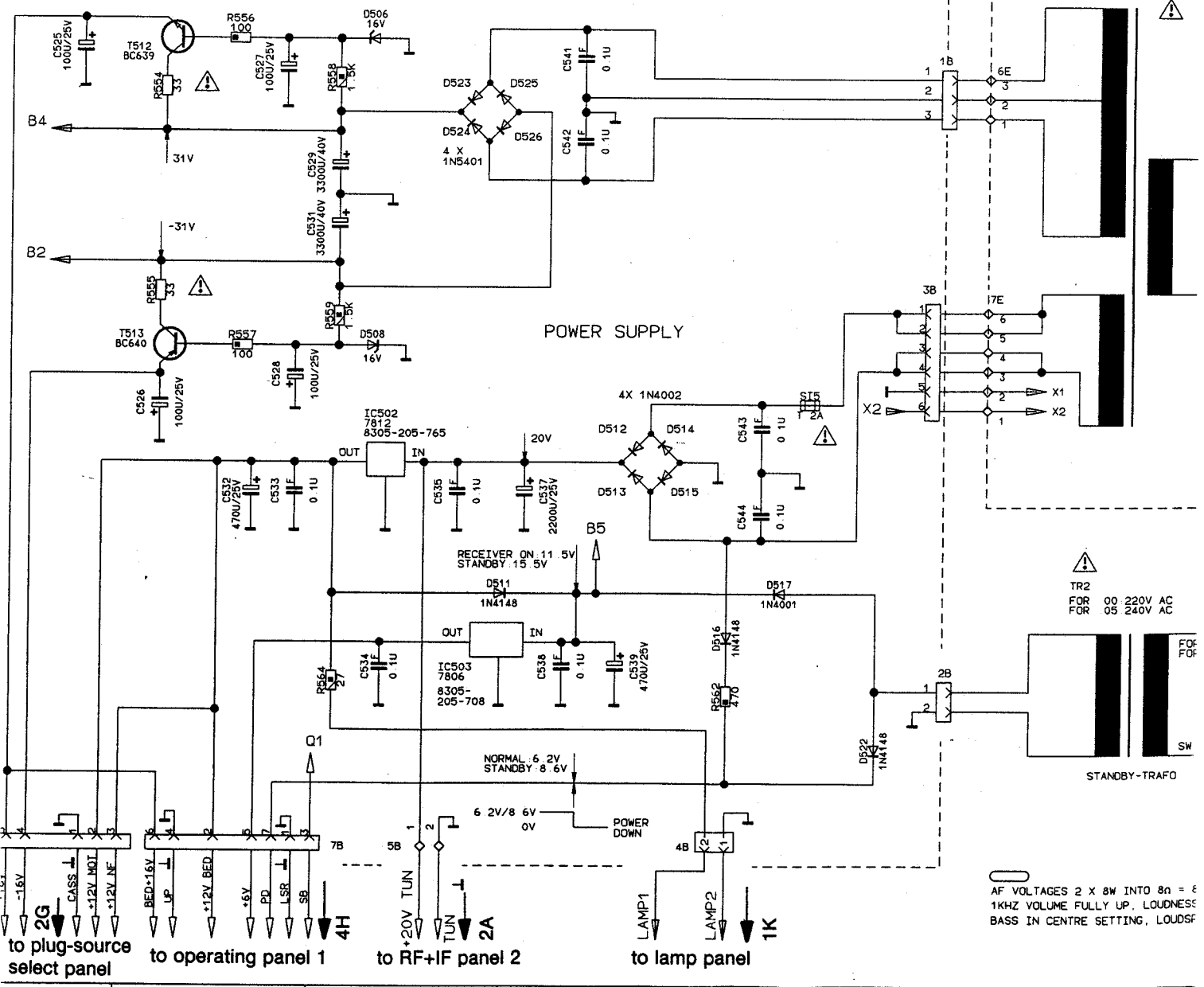
LOUDSPEAKER CLAMP PANEL

REL651 D15	D501 H4	C501 A1	C527 D9	R501 F1	R528 H3	R556 D9
SI11 E16	D502 G4	C502 F1	C528 F9	R502 B1	R529 C4	R557 F9
SI12 E14	D503 C5	C503 G1	C529 F9	R503 A1	R531 H4	R558 D10
SI13 E14	D504 A5	C504 A2	C531 F9	R504 C2	R532 G4	R559 E10
SI14 E14	D505 B6	C505 B2	C532 G9	R505 F1	R533 E4	R561 G10
	D506 D9	C506 B2	C533 G10	R506 F1	R534 B4	R562 H11
L501 G1	D507 D10	C507 E2	C534 H10	R507 G2	R535 C4	R563 H12
L502 F5	D509 F10	C508 F2	C535 G10	R508 C2	R536 C4	R564 B8
	D511 G11	C509 G2	C536 H10	R509 G2	R537 C4	R701 A9
IC501 F3	D512 F11	C510 C4	C537 G11	R511 A3	R538 E5	R702 A9
IC501 A3	D513 F11	C511 A2	C538 H11	R512 E3	R539 F5	
IC502 F10	D514 F11	C512 B2	C539 H11	R513 G3	R541 F5	
IC503 G10	D515 F11	C513 G2	C541 E11	R514 H3	R542 G5	
	D516 H11	C514 A3	C542 E11	R515 G3	R543 F5	
	D517 G12	C515 D3	C543 F12	R516 G3	R544 B5	
T501 G1	D518 G12	C516 E4	C544 G12	R517 G3	R545 B5	
T502 G3	D519 G12	C517 G4	C601 B8	R518 H3	R546 B5	
T504 G4	D521 G12	C518 B5	C602 B8	R519 C3	R547 C6	
T505 L4	D522 H12	C519 B5	C651 E16	R521 C3	R548 B6	
T506 E5		C521 F5	C701 A9	R522 E3	R549 D6	
T507 A6		C522 G5	C702 A9	R523 E3	R551 E6	
T508 B6		C523 G5	C703 B9	R524 A4	R552 E6	
T509 D6		C524 B6	C704 C9	R525 B4	R553 E7	
T511 E6		C525 D8	C705 C9	R526 F4	R554 D9	
T512 D9		C526 F9	C706 D9	R527 F4	R555 E9	
T513 E9						

SURROUND:
 INPUT ONLY LEFT CHANNEL
 SURROUND BUTTON PRESSED

TRANSFORMER PAN

TR1
 FOR 00 220V AC
 FOR 05 240V AC



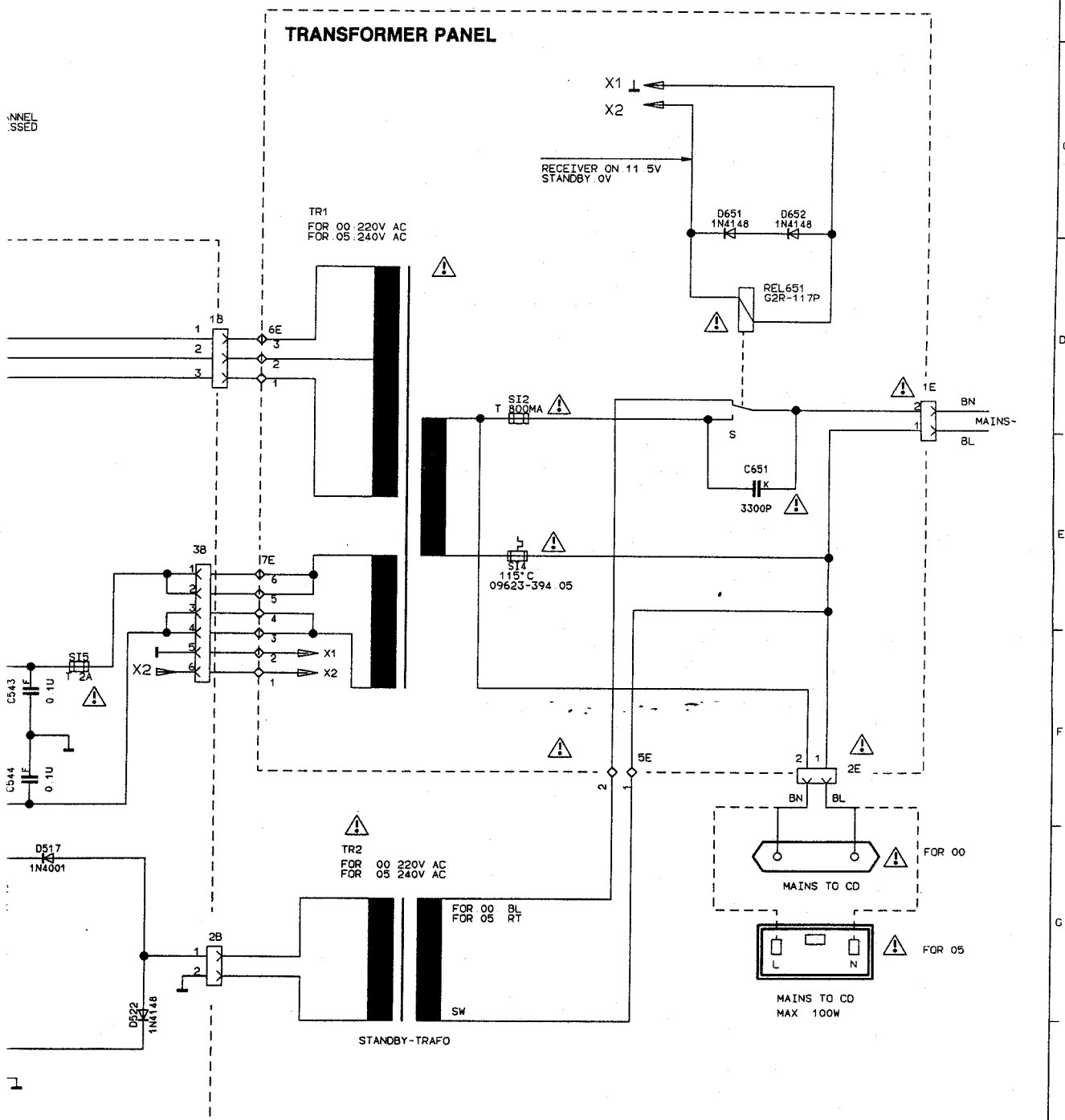
POWER SUPPLY

TR2
 FOR 00 220V AC
 FOR 05 240V AC

STANDBY-TRAFO

AF VOLTAGES 2 X 8W INTO 8Ω @ 1KHZ VOLUME FULLY UP. LOUDNESS BASS IN CENTRE SETTING. LOUDSF

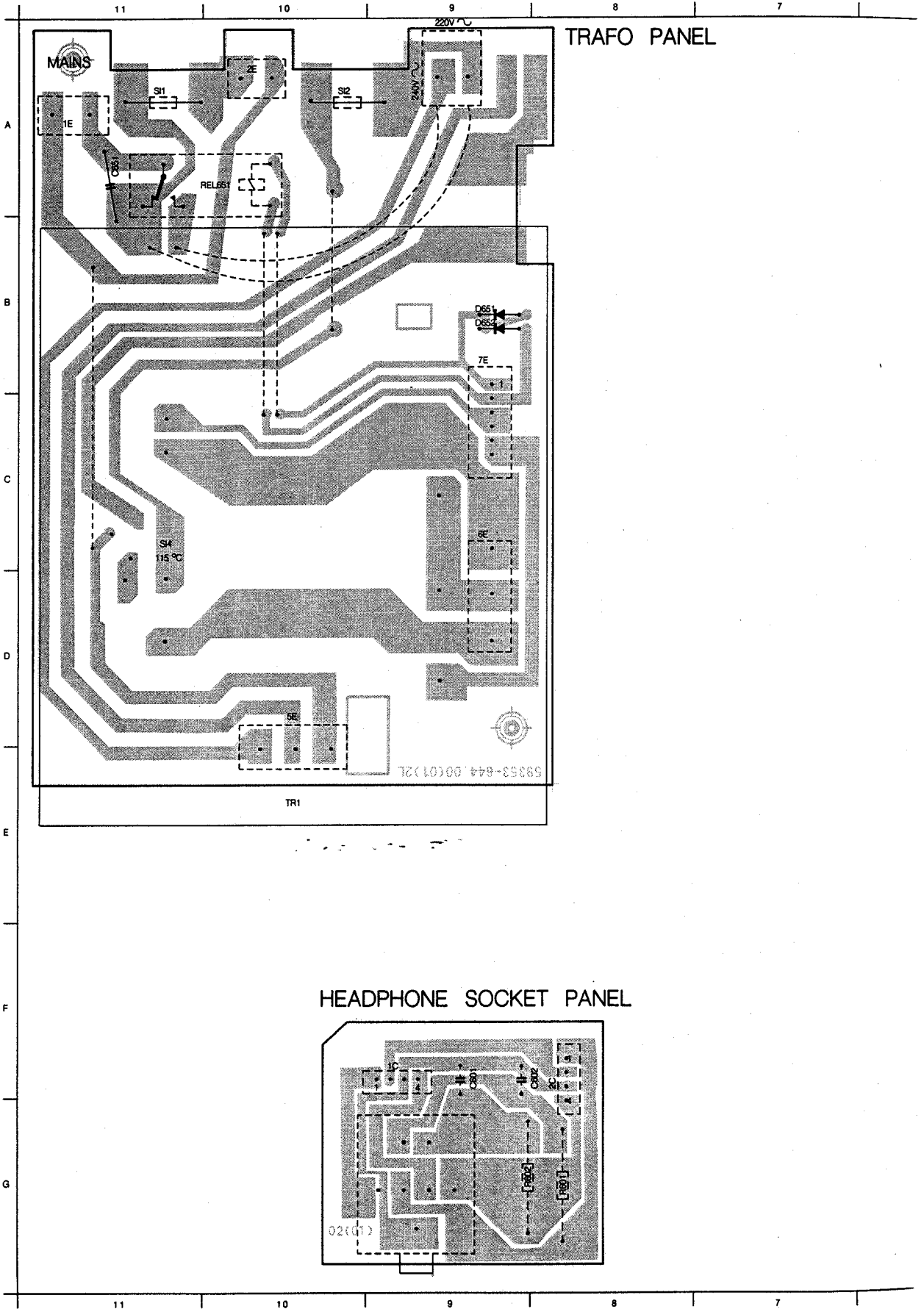
4	C501 A1	C527 D9	R501 F1	R528 H3	R556 D9
4	C502 F1	C528 F9	R502 B1	R529 C4	R557 F9
5	C503 G1	C529 E9	R503 A1	R531 H4	R558 D10
5	C504 A2	C531 F9	R504 C2	R532 G4	R559 E10
5	C505 B2	C532 G9	R505 F1	R533 E4	R561 G10
9	C506 B2	C533 G10	R506 F1	R534 B4	R562 H11
10	C507 E2	C534 H10	R507 G2	R535 C4	R563 H12
10	C508 F2	C535 G10	R508 C2	R536 C4	R601 B8
11	C509 G2	C536 H10	R509 G2	R537 C4	R602 B8
11	C510 C4	C537 G11	R511 A3	R538 E5	R701 A9
11	C511 A2	C538 H11	R512 E3	R539 F5	R702 A9
11	C512 B2	C539 H11	R513 G3	R541 F5	
11	C513 G2	C541 E11	R514 H3	R542 G5	
11	C514 A3	C542 E11	R515 G3	R543 F5	
12	C515 D3	C543 F12	R516 G3	R544 B5	
12	C516 E4	C544 G12	R517 G3	R545 B5	
12	C517 G4	C601 B8	R518 H3	R546 B5	
12	C518 B5	C602 B8	R519 C3	R547 C6	
12	C519 B5	C651 E16	R521 C3	R548 B6	
10	C521 F5	C701 A9	R522 E3	R549 D6	
10	C522 G5	C702 A9	R523 E3	R551 E6	
10	C523 G5	C703 B9	R524 A4	R552 E6	
10	C524 B6	C704 C9	R525 B4	R553 E7	
5	C525 D8	C705 C9	R526 F4	R554 D9	
6	C526 F9	C706 D9	R527 F4	R555 E9	



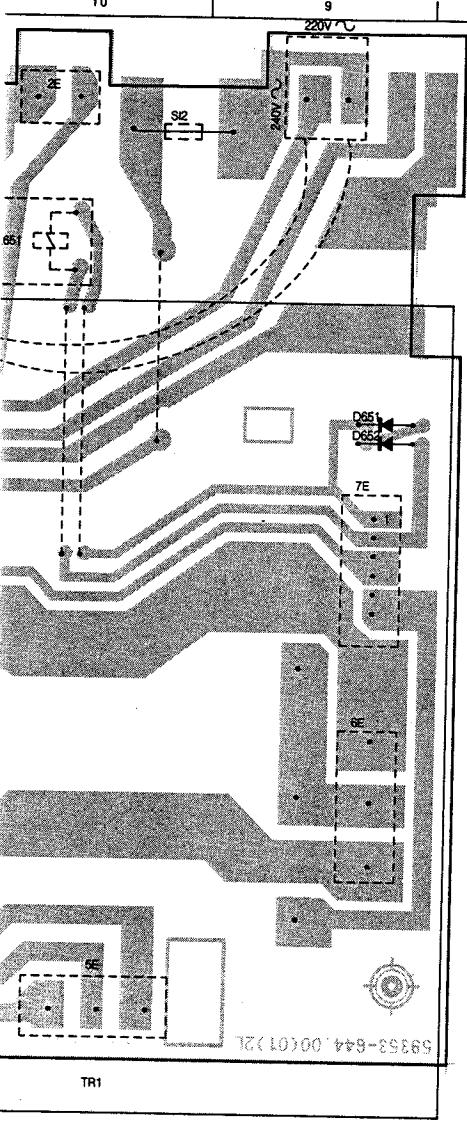
AF VOLTAGES 2 X 8W INTO 8Ω = 8V~ AT OUTPUT.
1KHZ VOLUME FULLY UP, LOUDNESS OFF, TREBLE AND
BASS IN CENTRE SETTING, LOUDSPEAKER SWITCHES ON

al

10B F1	2E A10	7B G2	C504 D5	C510 D4	C521 E3	C528 C3	C536 B5	C544 C1	C704 A1	D506 C3	D514 C2	D522 E1	1C
1B D1	3B C1	7E B9	C505 D5	C511 F5	C522 D3	C529 D3	C537 C2	C601 F9	C705 A1	D507 C4	D515 C2	D523 D2	1C2
1C F9	4B D1	8B G4	C505 F4	C512 D5	C523 G4	C531 E3	C538 C5	C602 F8	C706 A3	D508 C3	D516 D1	D524 E2	1C3
1D A1	5B B2	9B G5	C506 F5	C513 F4	C524 F3	C532 C4	C539 B1	C651 A11	D502 G3	D509 C3	D517 C1	D525 D2	L5C
1E A11	5E D10	C501 G5	C507 F4	C517 G3	C525 B4	C533 C5	C541 D2	C701 A1	D503 G4	D511 C1	D518 C1	D526 E2	L5C
2B E1	6B B4	C502 G4	C508 F4	C518 E3	C526 B3	C534 B5	C542 E2	C702 A1	D504 F3	D512 D2	D519 C1	D527 B9	R5C
2C F8	6E C9	C503 G4	C509 G4	C519 D3	C527 C3	C535 C5	C543 C1	C703 A3	D505 G3	D513 C2	D521 C1	D528 B9	R5C

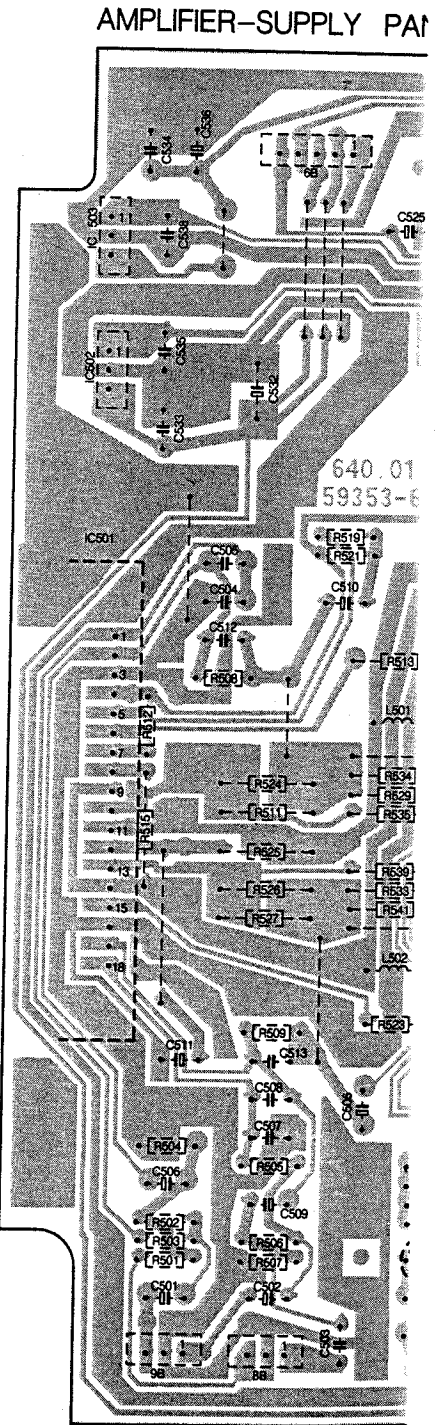


32	C504 D5	C510 D4	C521 E3	C528 C3	C536 B5	C544 C1	C704 A1	D508 C3	D514 C2	D522 E1	IC 50 C5	R503 G6	R511 E4	R519 D4	R527 E4	R536 G4	R544
39	C505 D5	C511 F5	C522 D3	C529 D3	C537 C2	C601 F9	C705 A1	D507 C4	D515 C2	D523 D2	IC501 D5	R504 F5	R512 E5	R521 D4	R529 E4	R537 G4	R545
34	C506 F4	C512 D5	C523 G4	C531 E3	C538 C5	C602 F8	C706 A3	D508 C3	D516 D1	D524 E2	IC502 C5	R505 F4	R513 D4	R522 D3	R531 G3	R538 F4	R546
35	C507 F4	C513 F4	C524 F3	C532 C4	C539 B1	C651 A11	D502 G3	D509 C3	D517 C1	D525 D2	L501 F4	R506 G4	R514 F3	R523 F4	R532 G4	R539 E4	R547
34	C508 F4	C517 G3	C525 B4	C533 C5	C541 D2	C701 A1	D503 G4	D511 C1	D518 C1	D526 E2	L502 F4	R507 G4	R515 E5	R524 E4	R533 E4	R541 E4	R548
34	C509 G4	C518 E3	C526 B3	C534 B5	C542 E2	C702 A1	D504 F3	D512 D2	D519 C1	D651 B9	R501 G5	R508 D5	R516 F3	R525 E4	R534 E4	R542 G4	R549
		C519 D3	C527 C3	C535 C5	C543 C1	C703 A3	D505 G3	D513 C2	D521 C1	D652 B9	R502 G5	R509 F4	R517 F3	R526 E4	R535 E4	R543 E3	R551



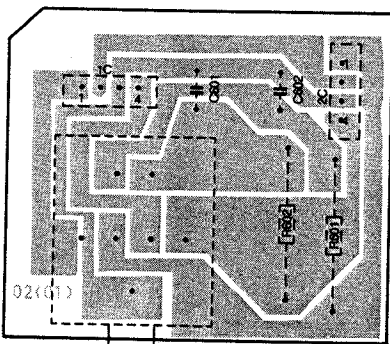
TRAFOPANEL

LOUDSPEAKER CLAMP PA



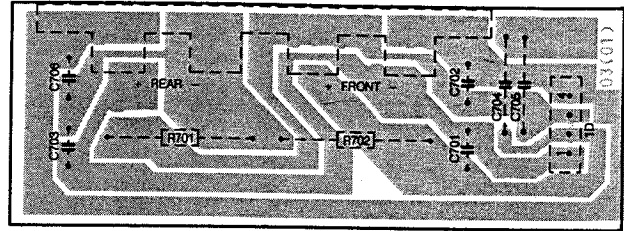
AMPLIFIER-SUPPLY PAN

HEADPHONE SOCKET PANEL

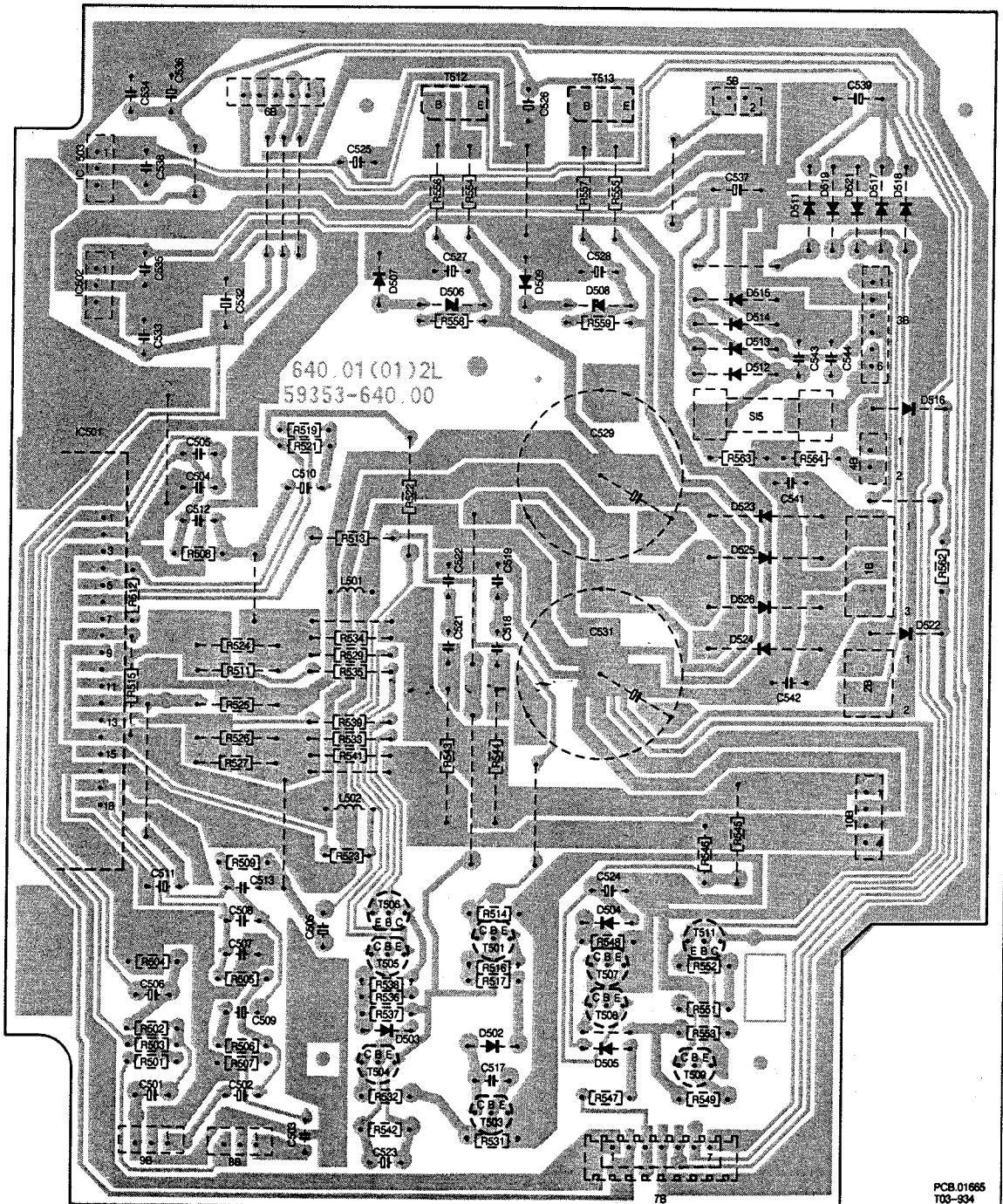


1522 E1	IC 50 C5	R503 G5	R511 E4	R519 D4	R527 E4	R536 G4	R544 E3	R552 F2	R559 C3	R702 A2	T503 G3	T511 F2
1523 D2	IC501 D5	R504 F5	R512 E5	R521 D4	R529 E4	R537 G4	R545 F2	R553 G2	R562 D1	REL65 A11	T504 G4	T512 B3
1524 E2	IC502 C5	R505 F4	R513 D4	R522 D3	R531 G3	R538 F4	R546 F2	R554 C3	R563 D2	SI 1 A11	T505 F4	T513 B3
1525 D2	L501 E4	R506 G4	R514 F3	R523 F4	R532 G4	R539 E4	R547 G3	R555 C2	R564 D2	SI 2 A10	T506 F4	TR1 E10
1526 E2	L502 F4	R507 G4	R515 E5	R524 E4	R533 G4	R541 E4	R548 F3	R556 C3	R601 G8	SI 4 C11	T507 F3	
1551 B9	R501 G5	R508 D5	R516 F3	R525 E4	R534 E4	R542 G4	R549 G2	R557 C3	R602 G8	SI 5 D2	T508 G3	
1552 B9	R502 G5	R509 F4	R517 F3	R526 E4	R535 E4	R543 E3	R551 G2	R558 C3	R701 A2	T501 F3	T509 G2	

LOUDSPEAKER CLAMP PANEL

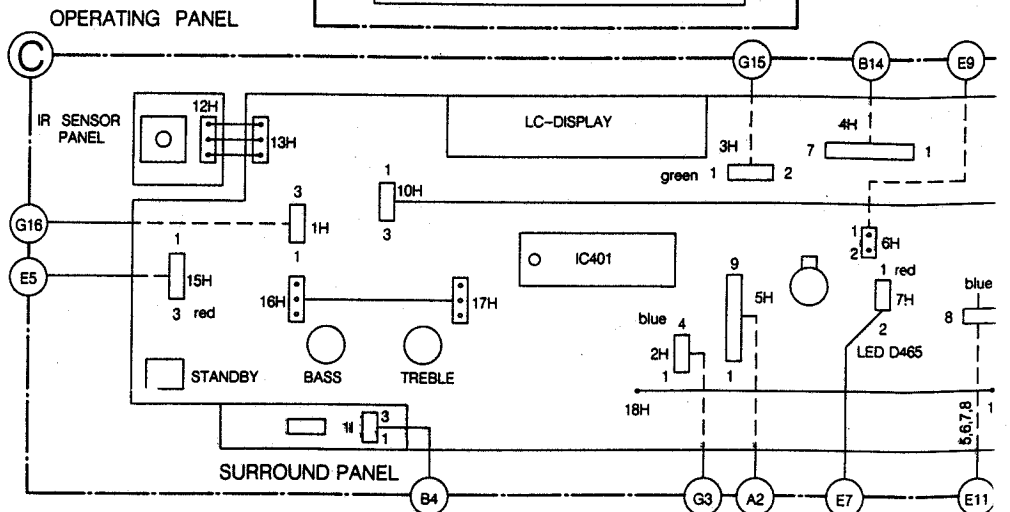
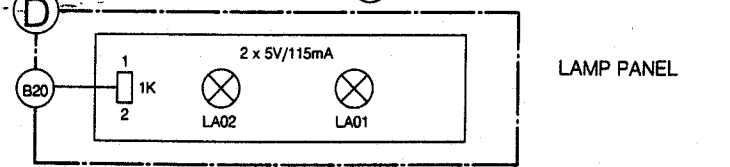
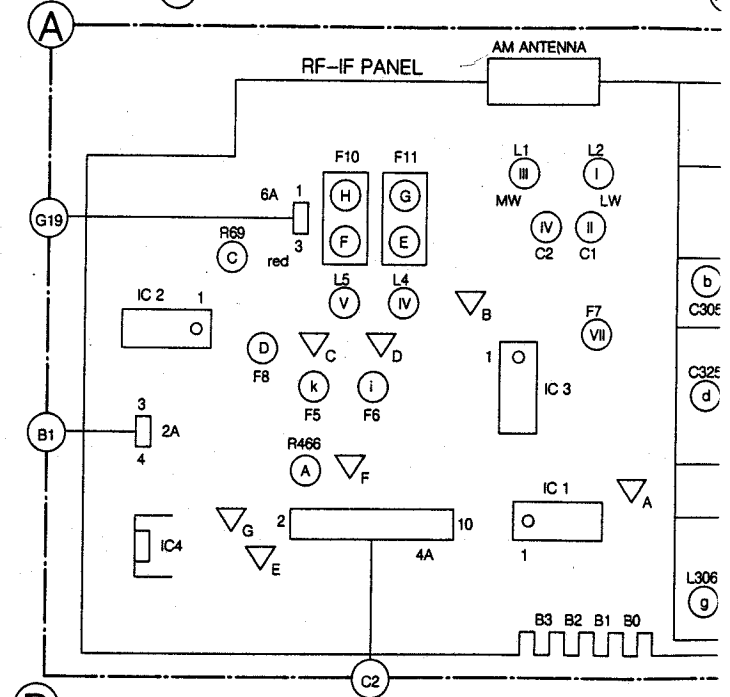
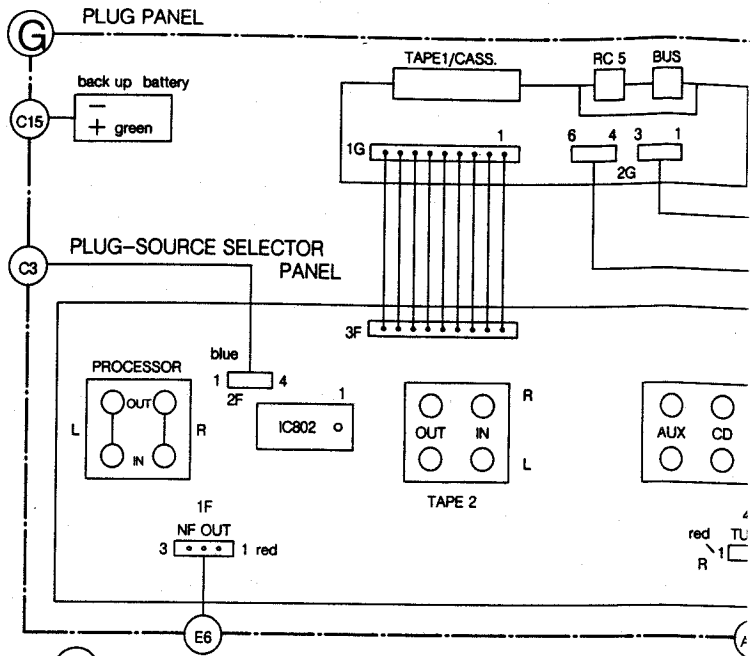
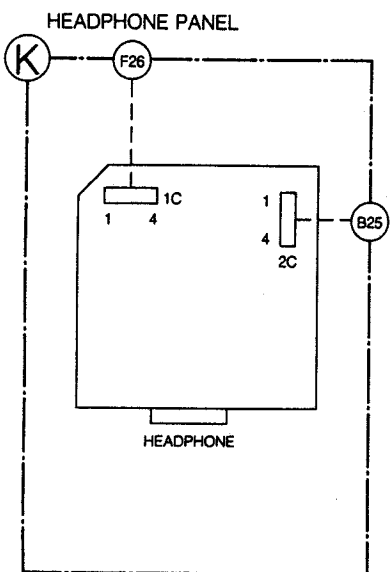
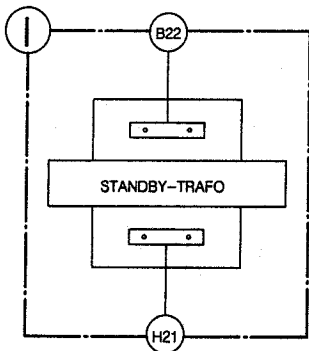
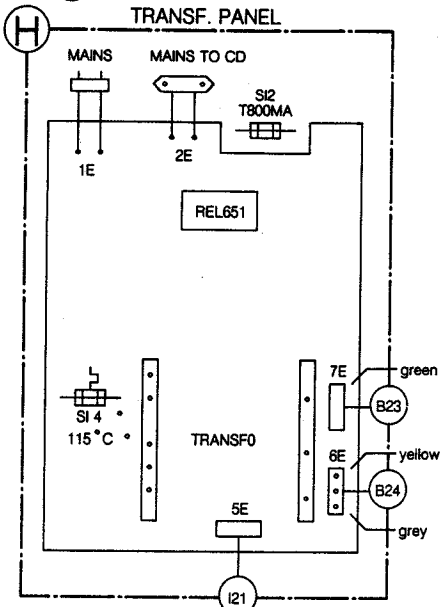
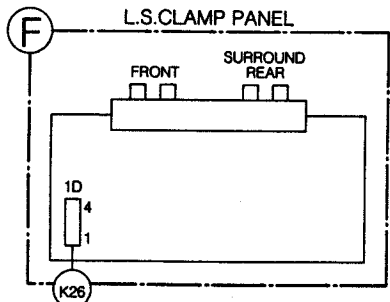


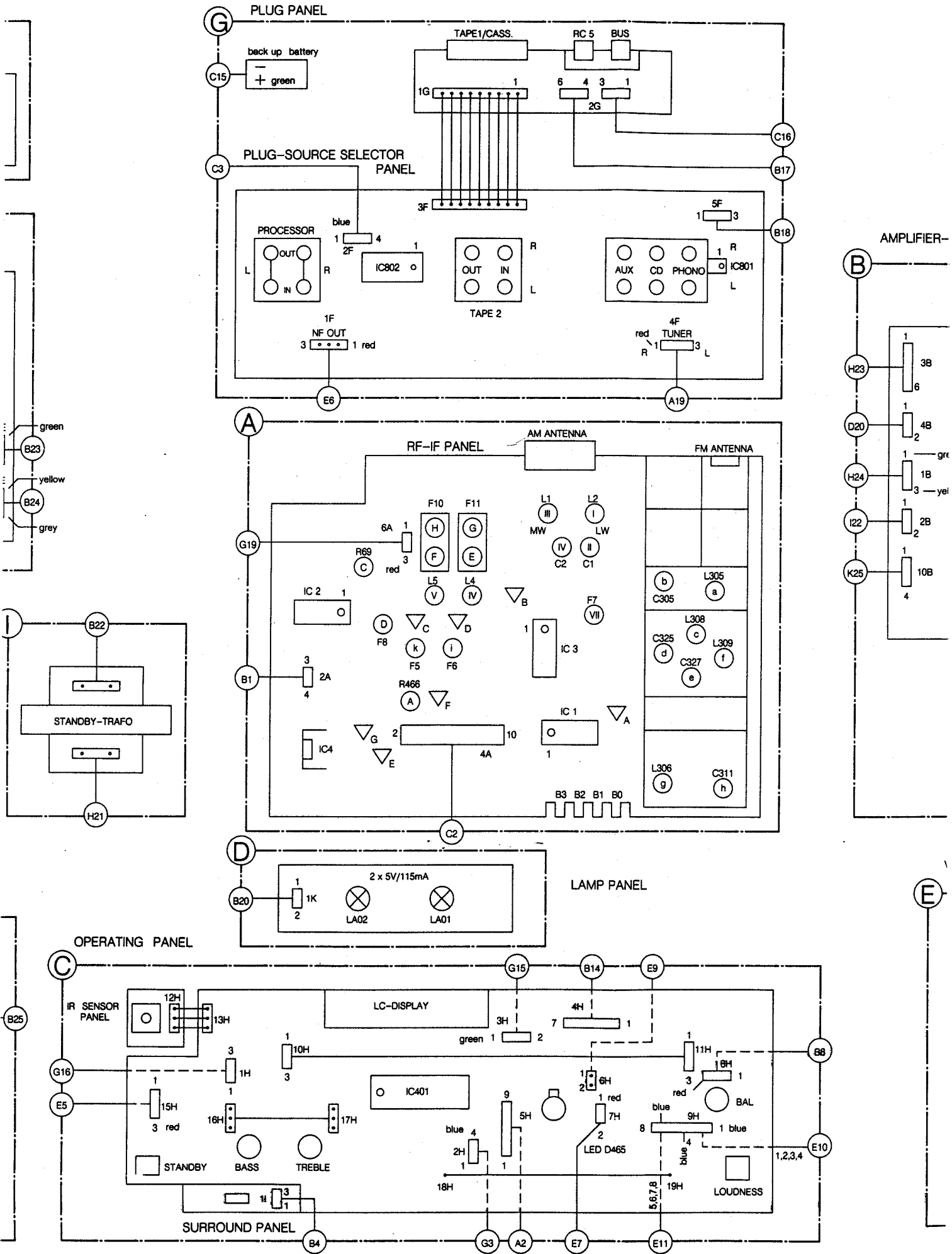
AMPLIFIER-SUPPLY PANEL

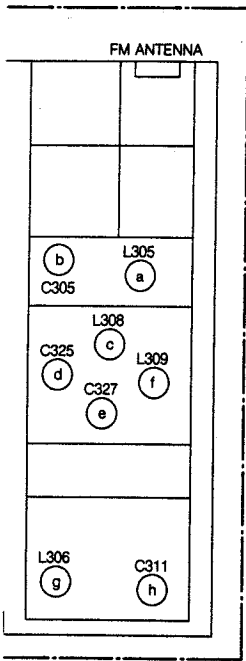
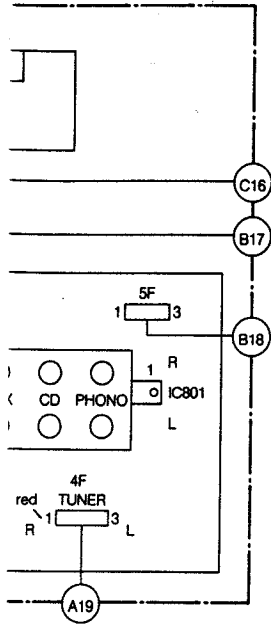


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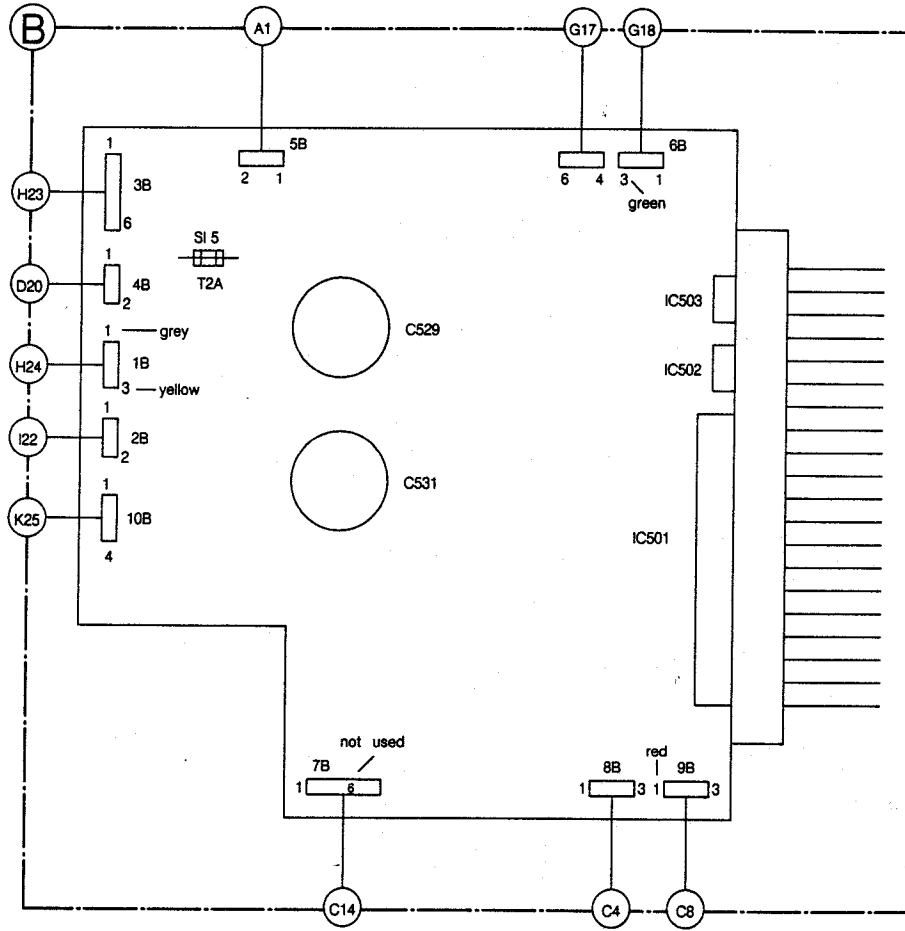
WIRING DIAGRAM



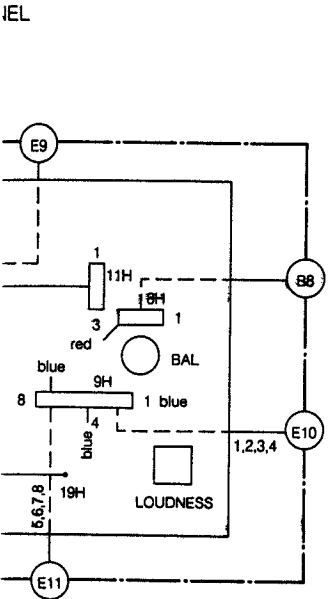
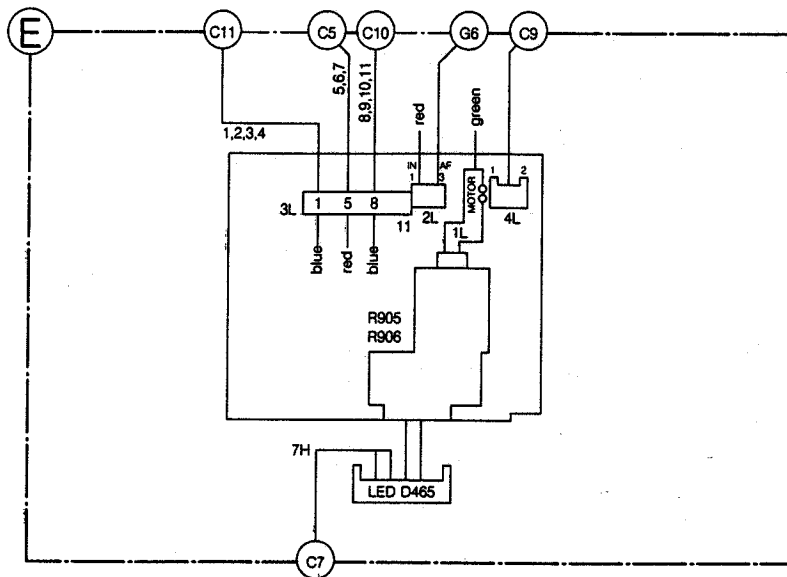




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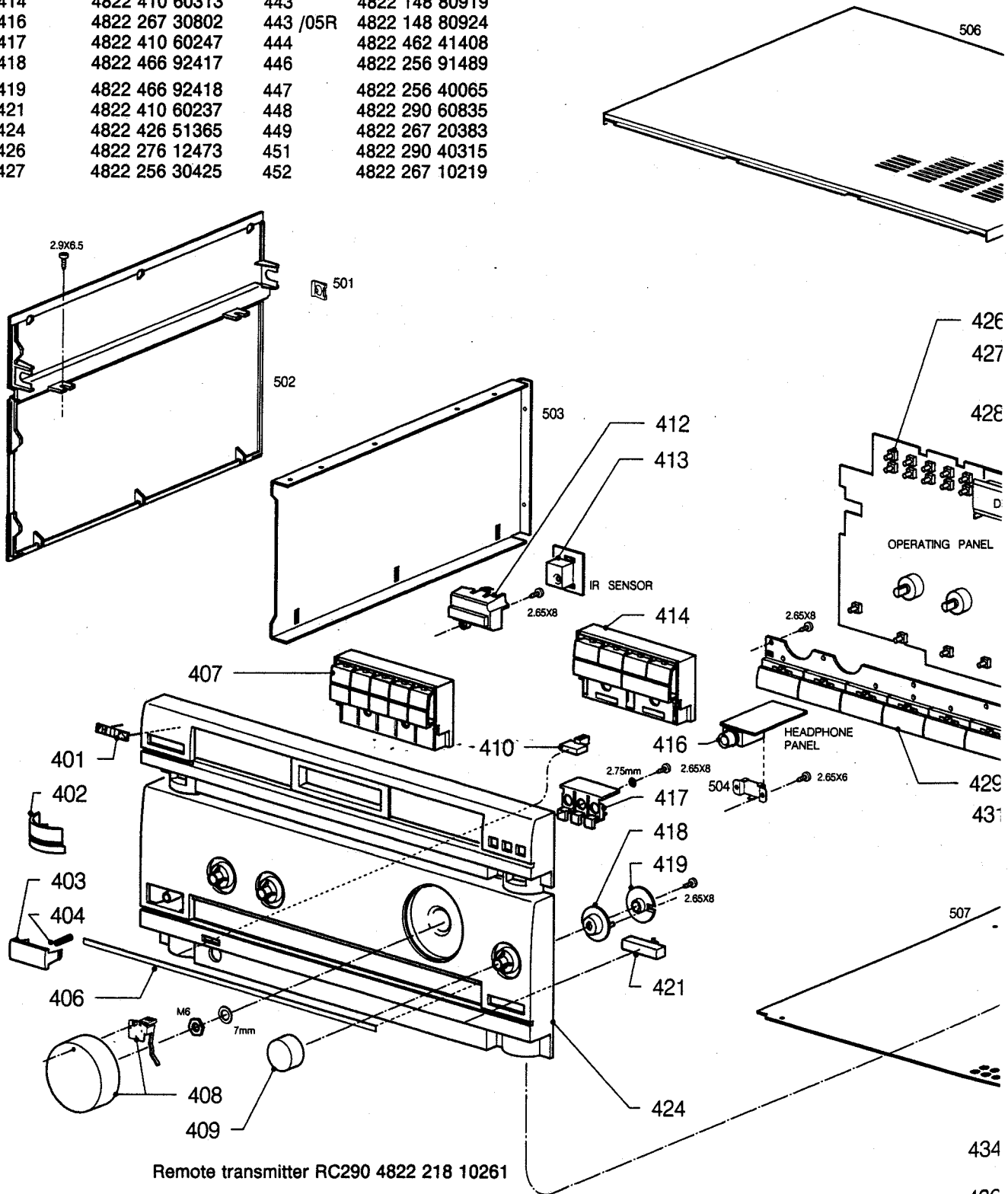


VOLUME CONTROL PANEL

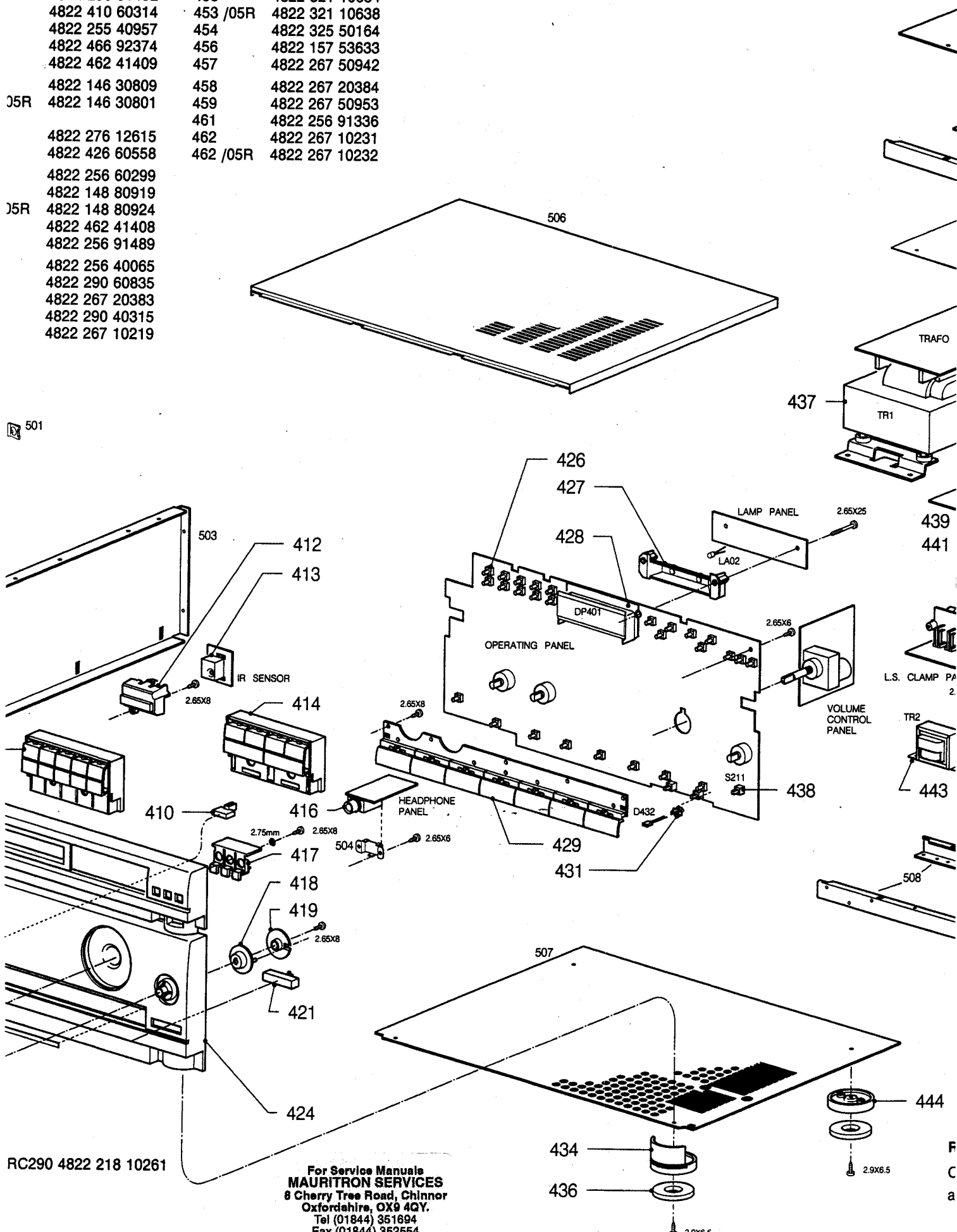


List of mechanical parts

401	4822 459 10806	428	4822 256 91492	453	4822 321 10634
402	4822 460 10966	429	4822 410 60314	453 /05R	4822 321 10638
403	4822 276 12621	431	4822 255 40957	454	4822 325 50164
404	4822 492 52115	434	4822 466 92374	456	4822 157 53633
406	4822 466 92425	436	4822 462 41409	457	4822 267 50942
407	4822 410 60312	437	4822 146 30809	458	4822 267 20384
408	4822 413 41535	437 /05R	4822 146 30801	459	4822 267 50953
409	4822 413 41529			461	4822 256 91336
410	4822 410 60249	438	4822 276 12615	462	4822 267 10231
412	4822 218 10295	439	4822 426 60558	462 /05R	4822 267 10232
413	4822 218 10292	441	4822 256 60299		
414	4822 410 60313	443	4822 148 80919		
416	4822 267 30802	443 /05R	4822 148 80924		
417	4822 410 60247	444	4822 462 41408		
418	4822 466 92417	446	4822 256 91489		
419	4822 466 92418	447	4822 256 40065		
421	4822 410 60237	448	4822 290 60835		
424	4822 426 51365	449	4822 267 20383		
426	4822 276 12473	451	4822 290 40315		
427	4822 256 30425	452	4822 267 10219		



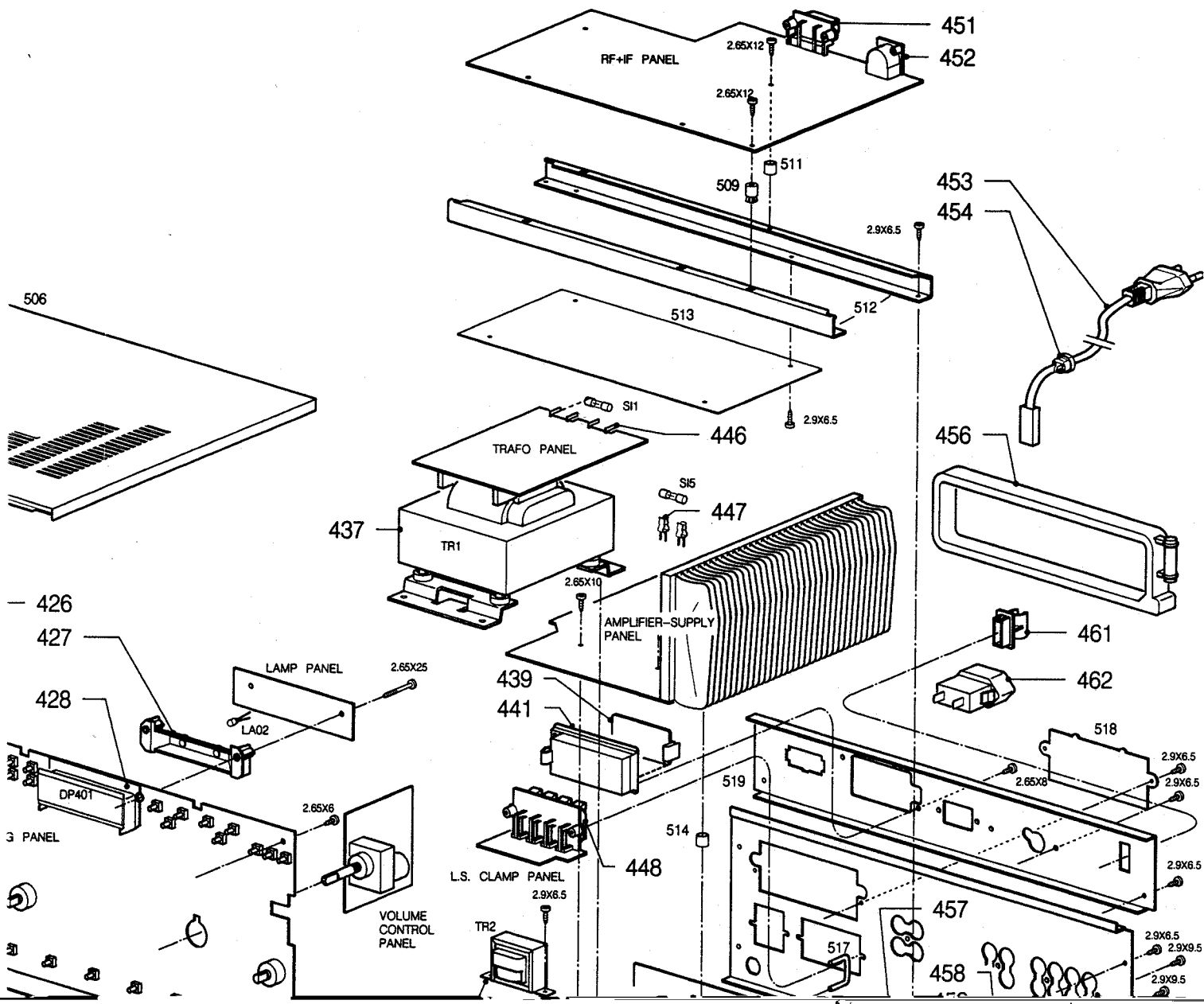
4822 256 91492	453	4822 321 10634
4822 410 60314	453 /05R	4822 321 10638
4822 255 40957	454	4822 325 50164
4822 466 92374	456	4822 157 53633
4822 462 41409	457	4822 267 50942
4822 146 30809	458	4822 267 20384
35R 4822 146 30801	459	4822 267 50953
	461	4822 256 91336
4822 276 12615	462	4822 267 10231
4822 426 60558	462 /05R	4822 267 10232
4822 256 60299		
4822 148 80919		
35R 4822 148 80924		
4822 462 41408		
4822 256 91489		
4822 256 40065		
4822 290 60835		
4822 267 20383		
4822 290 40315		
4822 267 10219		





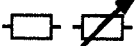

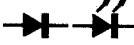

RC290 4822 218 10261


For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351694
 Fax (01844) 352554
 email:- mauritron@dial.pipex.com

F
C
a



List of electrical parts

<p></p> <p>C1 4822 125 50332 Cap. trimmer 7.5-50 pF LW-RF C2 4822 125 50329 Cap. trimmer 4.5-20 pF MW-RF C12 4822 122 33562 Cap. ceramic 36 pF 2% N150 C13 4822 122 33562 Cap. ceramic 36 pF 2% N150 C22 4822 122 33568 Cap. ceramic 68 pF 2% N750 C23 4822 122 33567 Cap. ceramic 4.7 pF 0.25 pF 2% N750 C24 4822 122 33565 Cap. ceramic 150 pF 2% N470 C26 4822 122 33572 Cap. ceramic 390 pF N1500 C45 4822 122 33571 Cap. ceramic 100 pF 5% N750 C46 4822 122 33571 Cap. ceramic 100 pF 5% N750 C62 4822 122 33569 Cap. ceramic 180 pF 2% N750 C66 4822 122 33569 Cap. ceramic 180 pF 2% N750 C225 4822 122 33571 Cap. ceramic 100 pF 5% N750 C226 4822 122 33571 Cap. ceramic 100 pF 5% N750 C305 4822 125 50329 Cap. trimmer 4.5-20 pF FM-RF C311 4822 125 50386 Cap. trimmer 3-10 pF FM-osc C312 4822 122 33563 Cap. ceramic 3.3 pF 0.5 pF N150 C316 4822 122 33559 Cap. ceramic 10 pF 2% N150 C322 4822 122 33559 Cap. ceramic 10 pF 2% N150 C325 4822 125 50329 Cap. trimmer 4.5-20 pF FM-RF C327 4822 125 50329 Cap. trimmer 4.5-20 pF FM-RF C332 4822 122 33564 Cap. ceramic 150 pF 2% N150 C334 4822 122 33557 Cap. ceramic 4.7 pF 0.25 pF N150 C336 4822 122 33561 Cap. ceramic 22 pF 5% N150 C405 4822 122 33571 Cap. ceramic 100 pF 5% N750 C406 4822 122 33571 Cap. ceramic 100 pF 5% N750 C801 4822 126 10302 Cap. ceramic 47 pF 5% N150 C802 4822 126 10302 Cap. ceramic 47 pF 5% N150 C803 4822 126 10302 Cap. ceramic 47 pF 5% N150 C804 4822 122 33571 Cap. ceramic 100 pF 5% N750 C805 4822 126 10302 Cap. ceramic 47 pF 5% N150 C806 4822 126 10302 Cap. ceramic 47 pF 5% N150 C807 4822 126 10302 Cap. ceramic 47 pF 5% N150 C808 4822 126 10302 Cap. ceramic 47 pF 5% N150 C809 4822 122 33571 Cap. ceramic 100 pF 5% N750 C811 4822 126 10302 Cap. ceramic 47 pF 5% N150 C812 4822 126 10302 Cap. ceramic 47 pF 5% N150 C814 4822 126 10302 Cap. ceramic 47 pF 5% N150 C822 4822 126 10302 Cap. ceramic 47 pF 5% N150 C825 4822 126 10302 Cap. ceramic 47 pF 5% N150</p>	<p></p> <p>4822 130 41246 BC327-25 5322 130 44647 BC368 4822 130 44461 BC546B 4822 130 40937 BC548B 4822 130 44196 BC548C 4822 130 41096 BC550C 4822 130 41691 BC556B 4822 130 44197 BC558B 4822 130 61755 BC560C 4822 130 61753 BD825-10 4822 130 61754 BD826-10 4822 130 40902 BF240 4822 130 41817 BF982-I 4822 130 42121 2SK30 4822 130 61298 2SK544E</p>
<p></p> <p>R66 4822 100 20694 Potm. trimmer 100K R69 4822 100 20694 Potm. trimmer 100K R73 4822 111 91658 Res. carbon 270K 2% R78 4822 111 91658 Res. carbon 270K 2% R211 4822 101 30636 Potm. 100K balance R252 4822 102 20099 Potm. 2x50K bass R253 4822 102 20101 Potm. 2x10K treble R323 4822 116 53666 Saf. res. 47 Ω 5% R327 4822 116 53666 Saf. res. 47 Ω 5% R332 4822 116 81908 Saf. res. 12 Ω 5% R424 4822 116 53666 Saf. res. 47 Ω 5% R511 4822 116 81993 Saf. res. 100 Ω 5% R543 4822 116 81905 Saf. res. 10 Ω 2W 5% R544 4822 116 81905 Saf. res. 10 Ω 2W 5% R554 4822 116 53669 Saf. res. 33 Ω 5% R555 4822 116 53669 Saf. res. 33 Ω 5% R601 4822 116 81907 Saf. res. 560 Ω 2W 5% R602 4822 116 81907 Saf. res. 560 Ω 2W 5% R701 4822 116 81906 Saf. res. 39 Ω 2W 5% R702 4822 116 81906 Saf. res. 39 Ω 2W 5% R905, R906 4822 102 20102 Potm. 2x50K volume</p>	<p></p> <p>4822 209 73435 LC7217 4822 209 72748 LC7821 4822 209 73452 LM833 4822 209 61336 M 34200M4-160SP 4822 209 70361 MC78M06CT 4822 209 61268 STK4141 V 5322 130 42221 7812 4822 209 71785 LA1266 4822 209 73434 LA3401</p>
	<p></p> <p>4822 130 33773 BAT42/BAT43 4822 130 31322 GL-9 PR2 4822 130 81003 KV1310 4822 130 81595 Zen. diode 2.7V 0.5W 4822 130 33783 Zen. diode 6.8V 0.5W 4822 130 81596 Zen. diode 6.8V 1.3W 4822 130 33785 Zen. diode 16V 4822 130 31438 1N4001 5322 130 30684 1N4002 4822 130 30621 1N4148 5322 130 34052 1N4151 4822 130 50462 1N5401G 4822 130 81002 SVC321</p>
	<p></p> <p>F1+F4 4822 242 72291 Cer. filter 10.7 MHz FM-IF F5 4822 156 11093 Coil FM-IF F6 4822 156 11092 Coil FM-IF F7 4822 242 72289 Cer filter AM-IF 450 KHz F8 4822 214 51727 LP filter F9 4822 156 11104 Filter pilot 19 KHz F10 4822 156 11104 Filter pilot 19 KHz L1 4822 156 11094 Coil MW-RF L2 4822 156 11095 Coil LW-RF L3 4822 156 11091 Coil LW-osc. L4 4822 156 11089 Coil MW-osc. L5 4822 157 53632 Coil, choke 39 MH L305 4822 156 11099 Coil FM-RF L306 4822 156 11096 Coil FM-osc. L307 4822 157 60206 Coil, choke L308 4822 156 11098 Coil FM-RF L309 4822 156 11097 Coil FM-RF L311 4822 157 53631 Coil 1.5 UH L501 4822 157 60207 Coil L502 4822 157 60207 Coil</p>


L901 4822 157 60208 Coil 47UH
L902 4822 157 60208 Coil 47UH
TR1 4822 146 30809 Transf. Mains 220 V
TR1 /05R 4822 146 30801 Transf. Mains 240 V
TR2 4822 148 80919 Stand-by trafo
TR2 /05R 4822 148 80924 Stand-by trafo

Miscellaneous

DP401 4822 130 90692 LCD display
KR401 4822 242 72611 Crystal CSB1000D
LA401 4822 134 40957 Lamp 5V 115 mA
LA402 4822 134 40957 Lamp 5V 115 mA
P301 4822 526 10406 Bar, ferrite
P302 4822 526 10406 Bar, ferrite
REL651 4822 280 50076 Relais G2R-117P
Q1 4822 242 72294 Crystal 7.2 MHz
Q2 4822 242 72295 Crystal 456 KHz
SI1 4822 253 30019 Fuse 800 mA/T
SI2 4822 253 30022 Fuse 1.25A/T
SI4 4822 252 20237 Thermo fuse 115°C
SI5 4822 253 30025 Fuse 2A/T