

Service
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Service Manual



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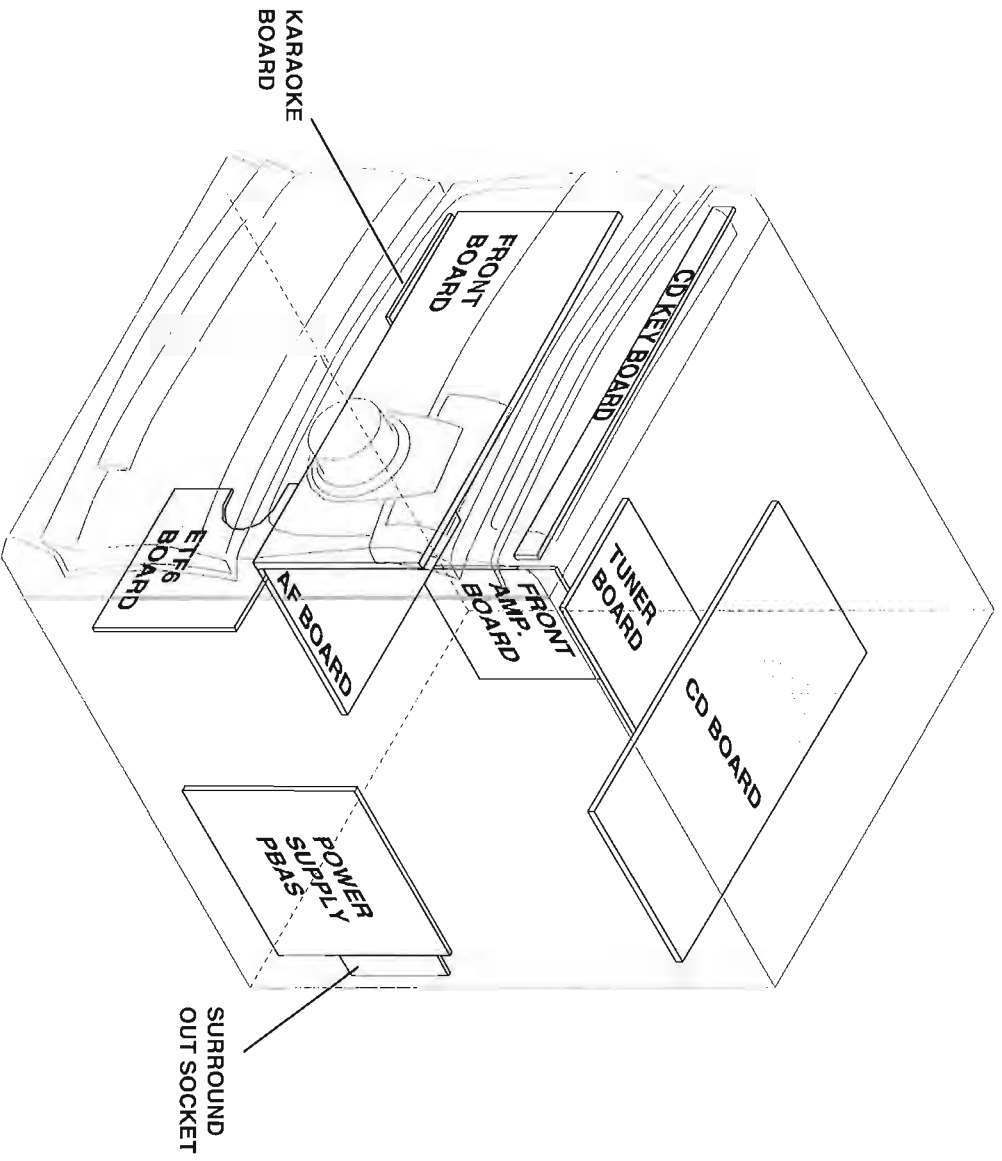
CLASS 1
LASER PRODUCT

GS

4822 725 25814

PHILIPS

LOCATION OF PRINTED CIRCUIT BOARDS



VERSION VARIATIONS:

Features & Board in used:	Type Versions:				FW538				FW72C			
	/21	/22	/34						/37			
Aux Input	X	X	X						X			
Line Output	X	X	X									
Subwoofer Output	X	X	X						X			
Matrix Surround Connection												
Digital Optical Out	X	X	X						X			
Dolby B												
RDS		X	X									
Incredible Surround	X	X	X									
Karaoke Feature	X											
Tuner board - ECO5 Sys	X		X						X			
Tuner board - Tuner 95		X										

SPECIFICATIONS**GENERAL:**

Mains voltage : 100V for /26
 110-127V/220-240V Switchable for /21/21M
 120V for /37
 220V for /33
 220-230V for /22/34
 230V for /25
 230-240V for /30

Mains frequency : 50/60Hz

Power consumption : < 15W at clock mode FTD on
 < 75W at 1/8 rated power out

Clock accuracy : < 4 seconds per day

Dimension centre unit : 265 x 310 x 380mm

TUNER:**FM**

Tuning range : 87.5-108MHz
 65.81-74MHz for /34

Grid : 50KHz (& 30KHz for /34)

IF frequency : 10.7MHz ± 25KHz

Aerial input : 75ohm coaxial
 300ohm click fit for /37

Sensitivity at 26dB S/N : < 7µV

Selectivity at 600KHz bandwidth : > 50dB

Image rejection : > 25dB [> 75dB]

Distortion at RF=1mV, dev. 75KHz : < 3% [< 2%]

-3dB Limiting point : < 7µV

Crosstalk at RF=1mV, dev. 40KHz : > 18dB [> 26dB]

MW

Tuning range : 531-1602KHz
 530-1700KHz for /21/21M/37

Grid : 9KHz
 10KHz for /21/21M/37

IF frequency : 450KHz ± 1KHz

Aerial input : Frame aerial

Sensitivity at 26dB S/N : < 4.0mV/M

Selectivity at 18KHz bandwidth : > 18dB

IF rejection : > 45dB

Image rejection : > 28dB

Distortion at RF=50mV, m=80% : < 5% [< 7%]

LW

Tuning range : 153-279KHz

Grid : 3KHz

IF frequency : 450KHz ± 1KHz

Aerial input : Frame aerial

Sensitivity at 26dB S/N : < 7.0mV/M

Selectivity at 18KHz bandwidth : [> 24dB]

IF rejection : [> 26dB]

Image rejection : [> 35dB]

Distortion at RF=50mV, m=80% : [< 7%]

AMPLIFIER:

Output power (1kHz, 10% THD)
 L & R : 2 x 50W RMS at 6 ohm
 Surround : 7W RMS at 2 x 6 ohm

Frequency response within -3dB : 60Hz-16KHz

Dynamic Bass Boost : BEAT, PUNCH, BLAST, DBB Off ¹⁾

Digital Sound Control : Classic, Rock, Techno, Optimal, Jazz ¹⁾

Incredible Surround : IS ON , IS Off ¹⁾

Headphone output at 32 ohm : 16.5mW

Input sensitivity

Aux/Line-in : 350mV ± 2dB at 600 ohm

Mic (For simple karaoke only) : 2.5mV ± 2dB at 600 ohm

Output sensitivity

Line-out : 500mV ± 2dB at 22 kohm

Sub-woofer (max. vol.) : 1.5V ± 2dB at 22 kohm

CASSETTE RECORDER:

Number of track : 2 x 2 stereo

Tape speed : 4.76 cm/sec ± 2%
 1.6 x 4.76 cm/sec

Wow and flutter : < 0.4% DIN

Fast-wind/Rewind time C60 : 130 sec

Bias system : 75KHz ± 10KHz

Rec/Pb frequency response within 8dB : 80Hz - 12.5KHz

Signal to noise ratio (IEC I) : > 44dB

Signal to noise ratio (IEC II) : > 47dB

COMPACT DISC:

Measurement done at output conn. of the CDC module.

Frequency response within ± 1.5dB : 20Hz - 20KHz

Output level (in Vrms) : 550mV ± 2dB unloaded

Signal/Noise ratio (A-weighted) : > 80dB

Distortion at 1KHz : < 0.5%

Channel difference at 1KHz : < 1dB

Channel crosstalk at 1KHz : > 45dB

De-emphasis : 0 or 15/50 mS (Switched by subcode

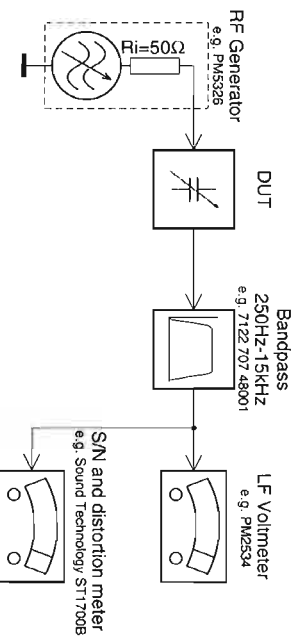
on the disc)

[...] Values indicated are for "Tuner 95 Board" only

¹⁾ Frequency response in each setting is software controlled.

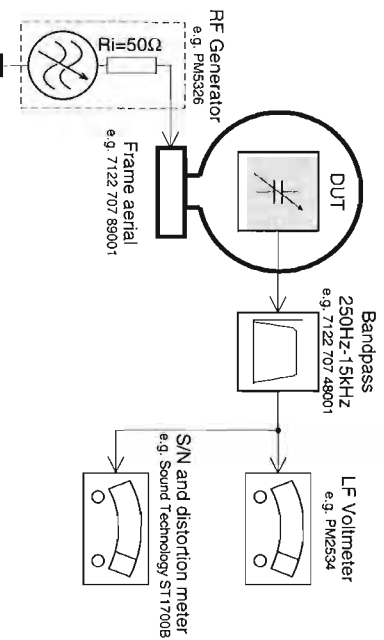
MEASUREMENT SETUP

Tuner FM



Use a bandpass filter to eliminate hum (50Hz, 100Hz) and disturbance from the pilotone (19kHz, 38kHz).

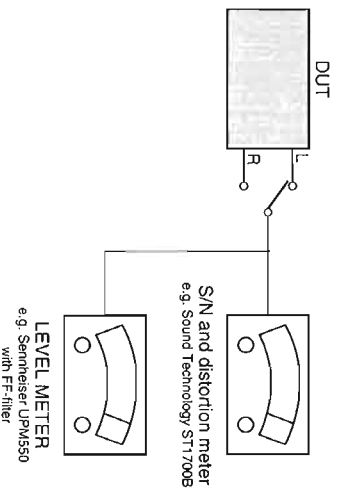
Tuner AM (MW, LW)



To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage.
Use a bandpass filter (or at least a high pass filter with 250Hz) to eliminate hum (50Hz, 100Hz).

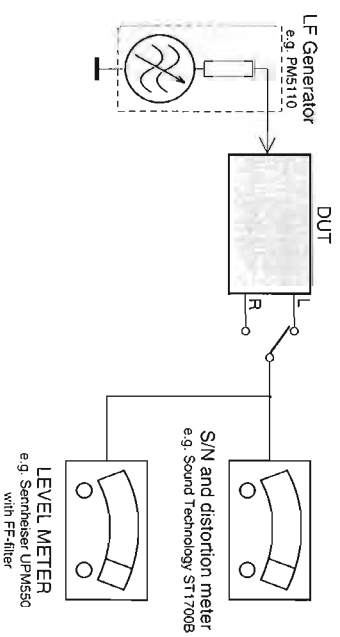
CD

Use Audio Signal Disc SBC429 4822 397 30184
(replaces test disc 3)



Recorder

Use Universal Test Cassette Cr02 SBC419 4822 397 30069
or Universal Test Cassette Fe SBC420 4822 397 30071



SERVICE AIDS

Service Tools:

Universal Torx driver holder	4822 395 91019
Torx bit T10 150mm	4822 395 50456
Torx driver set T6 - T20	4822 395 50145
Torx driver T10 extended	4822 395 50423

Cassette:

SBC419 Test cassette C102	4822 397 30069
SBC420 Test cassette Fe	4822 397 30071
MTT150 Dolby level 200nWb/M	4822 397 30271

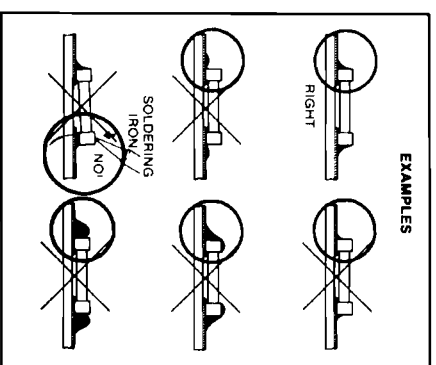
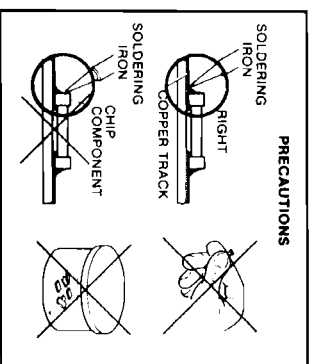
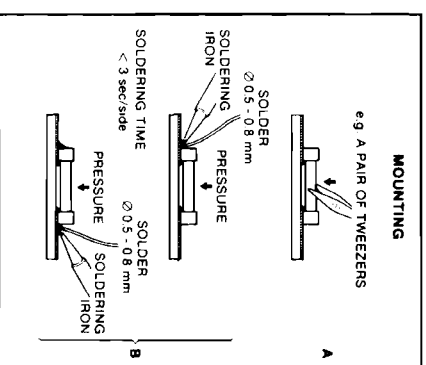
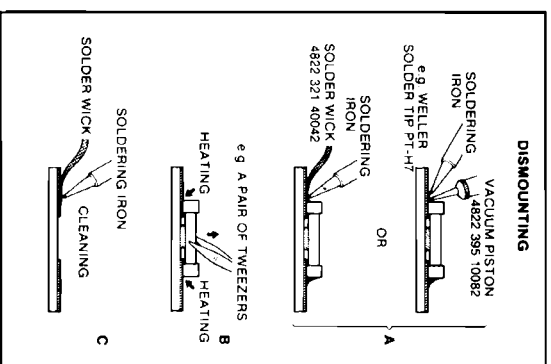
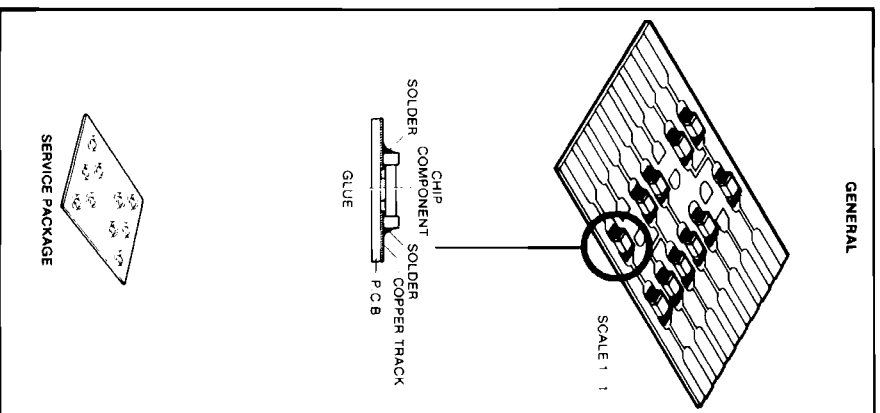
Compact Disc:

SBC426/426A Test disc 5 + 5A	4822 397 30096
SBC442 Audio Burr-in Test disc 1kHz	4822 397 30155
SBC429 Audio Signals disc	4822 397 30184
Dolby Pro-logic Test Disc	4822 395 10216

ESD Equipment:

Anti-static table mat - large 1200x650x1.25mm ...	4822 466 10953
Anti-static table mat - small 600x650x1.25mm	4822 466 10958
Anti-static wristband	4822 395 10223
Connector box (1M Ω)	4822 320 11307
Extension cable	
(to connect wristband to conn. box)	4822 320 11305
Connecting cable	
(to connect table mat to conn. box)	4822 320 11306
Earth cable (to connect product to mat or box) ...	4822 320 11308
Complete kit ESD3	
(combining all above products)	4822 320 10671
Wristband tester	4822 344 13999

HANDLING CHIP COMPONENTS



(GB) WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

**ESD****(NL)** WAARSCHUWING

Alle IC's en vele andere halgeleiders 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.

(F) ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD).

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfilier le bracelet senti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

(D) WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD).

Unvorsichtige Behandlung im Reparaturfall kan die Lebensdauer drastisch reduzieren.

Verlassen Sie, daas Sie im Reparaturfall über ein Pulsarband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes.

Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten.

(I) AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cauzione alla loro manipolazione.

Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialeto a resistenza.

Assicurarsi che i componenti e anche gli utensilli con quali si lavora siano anche a questo potenziale.

(GB)

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 bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

(F)

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

(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 i pezzi di ricambio identici a quelli specificati.

"After servicing and before returning set to customer perform a leakage current measurement test from all exposed metal parts to earth ground to assure no shock hazard exist. The leakage current must not exceed 0.5mA."

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne"

**(GB)** Warning !

Invisible laser radiation when open.
Avoid direct exposure to beam.

(S) Varning !

Osynlig laserstrålning när apparaten är öppnad och spårren är urkopplad. Betrakta ej strålen.

(SF) Varoitus !

Avatussa laitteessa ja suojauslaitteiden ohittettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen!

(DK) Advarse !

Usynlig laserstrålning ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

GENERAL INFORMATION

General Information

- The typeplate (which contains the serial number) is located at the rear of the system.
- Recording is permissible if copyright or other rights of third parties are not infringed.

Environmental Information

All unnecessary packaging material has been omitted. We have done our utmost to make the packaging easily separable into three mono-materials: cardboard (box), polystyrene foam (buffer) and polythene (bags, protective foam sheet).

Your system consists of materials which can be recycled and reused. If disassembled by a specialized company, please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

Accessories (Supplied)

- Remote control
- Batteries (2 x AAA size) for remote control
- AM loop antenna
- FM antenna wire
- AC power cord
- Optical cable.

SAFETY INFORMATION

Safety Information

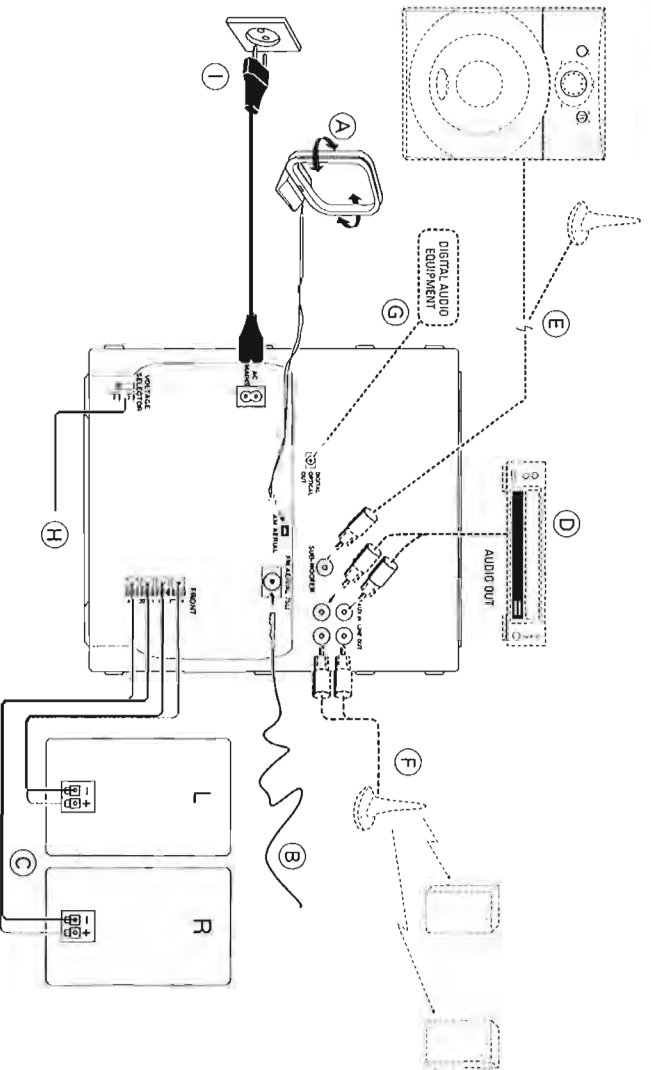
- Before operating the system, check that the operating voltage indicated on the typeplate (or the voltage indication beside the voltage selector) of your system is identical with the voltage of your local power supply. If not, please consult your dealer. The type plate is located at the rear of your system.
- When the system is switched on, do not move it around.
- Place the system on a solid base (e.g. a cabinet).
- Place the system in a location with adequate ventilation to prevent internal heat build-up in your system.
- Do not expose the system to excessive moisture, rain, sand or heat sources.
- Under no circumstances should you repair the system yourself, as this will invalidate the warranty!
- If the system is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lens of the CD unit inside the system. Should this occur, the CD player will not operate normally. Leave the power on for about one hour with no disc in the system until normal playback is possible.
- Electrostatic discharge may cause unexpected problems. See whether these problems disappear if you unplug the AC power cord and plug it in again after a few seconds.
- **To disconnect the system from the power supply completely, remove the AC power plug from the wall socket.**

English

PREPARATION

English

Rear Connections



PREPARATION

English

(A) AM Antenna Connection

Connect the supplied loop antenna to the AM AERIAL terminal. Place the AM loop antenna far away from the system and adjust its position for the best reception.

(B) FM Wire Antenna Connection

Connect the supplied FM wire antenna to the FM 75 Ω terminal. Adjust the position of the FM antenna for the best reception.

Outdoor Antenna

For better FM stereo reception connect an outdoor FM antenna to the FM AERIAL 75 Ω terminal using a 75 Ω coaxial wire.

(C) Speaker Connections

- Connect the right speaker to front terminal R, with the red wire to + and the black wire to -.
- Connect the left speaker to front terminal L, with the red wire to + and the black wire to -.
- Clip the stripped portion of the speaker wire as shown.



(D) Connecting other equipment to your system

You can connect the audio left and right OUT terminals of a TV, VCR, Laser Disc or DVD player to the AUX IN terminal at the rear of the system.

(E) Subwoofer Out Connection

You can connect either an optional active subwoofer or an optional wireless active subwoofer to the SUBWOOFER OUT terminal. The wireless system uses a radio frequency transmitter. The subwoofer reproduces just the low bass effect (e.g. explosions, the rumble of spaceships, etc.). Be sure to follow the instructions supplied with the subwoofer.

(F) Line Out (wireless ready)

You can make analogue recording of Tuner, CD or Tape to CDR by connecting the cinch cables from LINE OUT on Mini System to LINE IN on CDR.

You may install additional front active speakers away from the system (e.g. in another room) to reduce the inconvenience of running long speaker wires across rooms. You can place as many remote speakers as you like provided that they operate at the same radio frequency. Connect the wireless radio frequency transmitter to the LINE OUT terminals. Place the active speakers at your preferred location. Be sure to follow the instructions supplied with the active speakers.

Note:

- Availability of wireless transmitter and its peripherals are subjected to the approval of local authorities. Please check with respective local safety or approving authority.

(G) Digital Optical Out

You can record the digital sound from the CD, through this output, on any audio equipment with digital input (e.g. digital amplifier, Digital Audio Tape (DAT) deck, Digital to Analog Converter and Digital Signal Processor). Connect one end of the optical cable (supplied) to the DIGITAL OPTICAL OUT socket and the other end to the audio equipment with digital input. When the DIGITAL OPTICAL OUT socket is not used, be sure to cover the socket with the supplied dust cap.

(H) Adjusting the Operating Voltage

(not available for version /30)

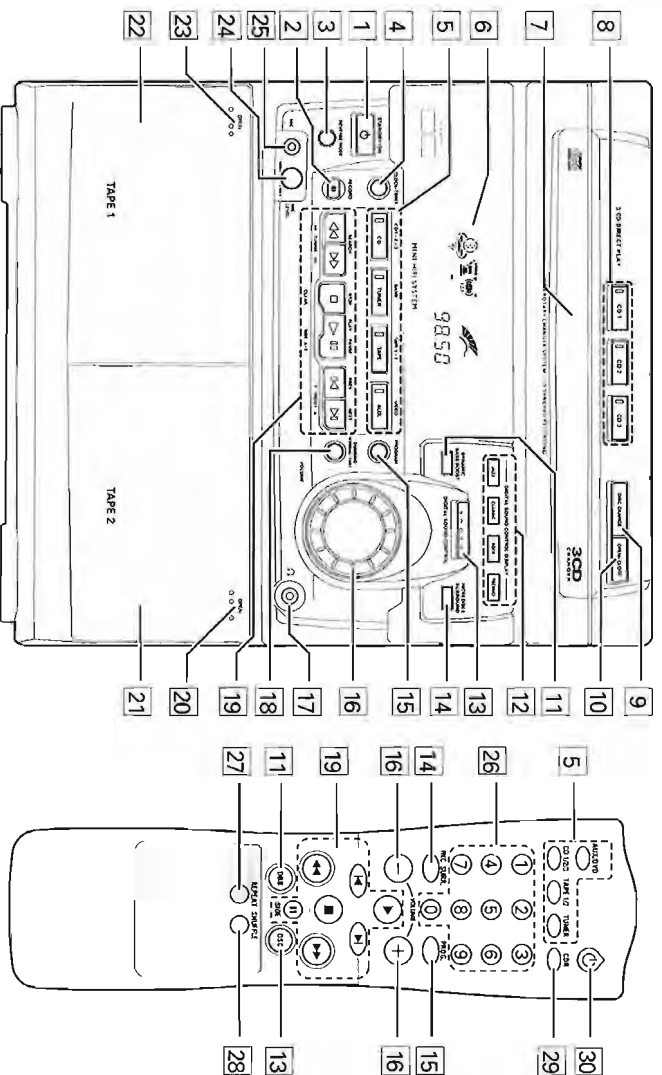
Before connecting the AC power cord to a wall outlet, make sure that the voltage selector at the rear of the system is set to the local power line voltage. If not, reset the selector before connecting to the wall outlet.

(I) AC Power Supply

After all other connections have been made, connect the AC power cord to the system and to the wall outlet.

CONTROLS

English



Controls on the system and remote control

- 1 **STANDBY+ON**
 - to switch the system on or to standby mode.
 - to store radio stations automatically by pressing and holding for 2 seconds *(only in Standby or Demonstration mode)*.
- 2 **RECORD**
 - to start recording on tape deck 2 only.
- 3 **REVERSE MODE**
 - to select the different playback mode on tape deck 2 only.
- 4 **CLOCK+TIMER**
 - to view clock, set clock or timer.
- 5 **SOURCE** - to select the following CD (CD 1*2*3)
 - to select CD mode. When in CD stop mode, to select the respective disc tray.
- TUNER (BAND)**
 - to select tuner mode. When in Tuner mode, to select the waveband, FM or MW.
- TAPE (TAPE 1*2)**
 - to select tape mode. When in tape stop mode, to select either tape deck 1 or tape deck 2.
- AUX (VIDEO)**
 - to select external source (e.g. DVD, TV, Laser Disc or VCR source).
- 6 **DISPLAY**
 - to view the current setting of the system.
- 7 **CD CAROUSEL TRAY**
 - 8 **3 CD DIRECT PLAY**
 - to select a CD tray for playback.
- 9 **DISC CHANGE**
 - to change (CD).
- 10 **OPEN+CLOSE**
 - to open or close the CD carousel tray.
- 11 **DYNAMIC BASS BOOST (DBB)**
 - to select bass boost level (Bass, Punch, Blast).
- 12 **DIGITAL SOUND CONTROL DISPLAY PANEL**
 - 13 **DIGITAL SOUND CONTROL (DSC)**
 - to view the selected DSC setting.
 - to select the desired sound effect: OPTIMAL, JAZZ, CLASSIC, ROCK or TECHNO.
 - 14 **INCREDIBLE SURROUND**
 - to switch on or off the surround sound effect.
 - 15 **PROGRAM**
 - to program CD tracks in CD mode or preset: radio stations in tuner mode.
 - 16 **VOLUME**
 - to adjust the volume level.
 - 17 **HEADPHONES**
 - to connect headphones jack.
 - 18 **DUBBING**
 - to dub a tape in normal or high speed.
 - 19 **MODE SELECTION**
 - ◀◀ SEARCH ▶▶ (◀◀ TUNING ▶▶)
 - for CD to search backward/forward.
 - for TUNER to tune to a lower or higher radio frequency.
 - for TAPE to rewind or fast forward on tape deck 2 only.
 - STOP ■ (CLEAR)**
 - for CD to stop CD playback or clear a program.
 - for TUNER to stop programming.
 - for TAPE to stop playback or recording.
 - 20 **OPEN**
 - to open tape deck 1.
 - 21 **TAPE DECK 2**
 - to open tape deck 2.
 - 22 **TAPE DECK 1**
 - to open tape deck 1.
 - 23 **MIC LEVEL** *(not available for version /30)*
 - to adjust the mixing level for Karaoke or microphone recording.
 - 24 **MIC** *(not available for version /30)*
 - to connect microphone jack.
 - 25 **DIGIT 0 - 9**
 - (numbers consisting of two figures must be kept in within 2 seconds.)
 - to key in a CD track *(only for CDR operation)*.
 - 26 **REPEAT**
 - to repeat a CD track.
 - 27 **SHUFFLE**
 - to play all the available discs and their tracks in random order.
 - 28 **CDR**
 - to select CDR mode.
 - 29 **STOP**
 - to switch the system to standby mode.

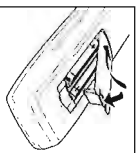
English

CONTROLS

OPERATING THE SYSTEM

Inserting batteries into the Remote Control

- Insert the batteries (Type R03 or AAA) into the remote control as shown in the battery compartment.
- To avoid damage from possible battery leakage, remove dead batteries or batteries that ... not be used for a long time. For replacement, use type R03 or AAA batteries.



Notes for remote control:

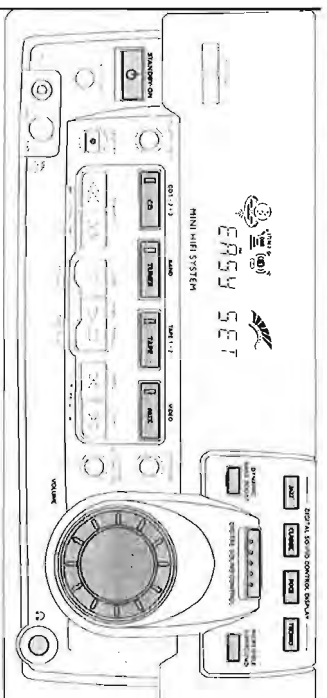
- First select the source you wish to control by pressing one of the source select buttons on the remote control (e.g. CD 1/2/3, TUNER, TAPE 1/2 or AUX).
- Then select the desired function (PLAY, NEXT, etc.).

Important:
Before you begin operating the system, complete the preparation procedures.

Demonstration mode

The system has a demonstration mode that shows the various features offered by the system. Whenever the system is switched on from the wall socket, the demonstration mode will start automatically.

- During demonstration mode, if you press any source (or standby+on) button, the system will switch to the respective (or standby) mode.
- When the system is switched to standby mode, 5 seconds later, the demonstration mode will begin again.



To cancel demonstration mode

- Press and hold **STOP ■** (on the system only) for 3 seconds to stop the demonstration.
- The demonstration mode will be switched off permanently.

Easy Set *(only in Standby or Demonstration mode)*

EASY SET allows you to store all available radio stations in a particular band (FM or MW) automatically (see Easy Set under TUNER section).

Switching the system ON

- Press **STANDBY+ON** (on the system only), **CD**, **TUNER**, **TAPE** or **AUX**.

You can also switch on the system by pressing any one of the 3 CD DIRECT PLAY buttons.

English

OPERATING THE SYSTEM

English

Switching the system to standby mode

- Press **STANDBY•ON** again.

Selecting the Source

- Press the respective source selection button: **CD**, **TUNER**, **TAPE** or **AUX**.
 - The display indicates the selected source.


Note:

— For an external source, make sure you have connected the audio left and right **OUT** terminals of the external equipment (TV, VCR, Laser Disc or DVD player) to the **AUX IN** terminals.

Sound Control**VOLUME ADJUSTMENT**

Adjust **VOLUME** to increase or decrease the sound level.

For Personal Listening

Connect the headphones plug to the  socket at the front of the system. The speakers will be muted.

INCREDIBLE SURROUND

Normal stereo sound is determined by the distance between the front speakers. When Incredible Surround is switched on, it magnifies the virtual distance between the front speakers for an incredibly wide, enveloping stereo effect.

- Press **INCREDIBLE SURROUND** to switch on.
 - The **INCREDIBLE SURROUND** button lights up.
 - “I.S.” will be displayed.

To switch off Incredible Surround

- Press **INCREDIBLE SURROUND** again.
 - The **INCREDIBLE SURROUND** button light is switched off.
 - “I.S. OFF” will be displayed.

DIGITAL SOUND CONTROL (DSC)

The DSC feature enables you to enjoy special sound effects that have preset equalizer settings, providing the best music reproduction.

- Press **DIGITAL SOUND CONTROL (DSC)** to select **OPTIMAL JAZZ**, **CLASSIC ROCK** or **TECHNO**.
 - The Digital Sound Control display panel will light up respectively. At **OPTIMAL** setting, the DSC display panel does not light up.
 - “OPTIMAL”, “JAZZ”, “CLASSIC ROCK” or “TECHNO” will be displayed.

Automatic DSC-DBB selection





The best setting for the **DBB** is automatically generated for the respective **DSC** selection. You can also manually select the **DBB** setting that best suits your listening environment.

DSC Selection	DBB Selection
Optimal	Punch
Jazz	Punch
Classic Rock	Beat
Techno	Blast

DYNAMIC BASS BOOST (DBB)

The **DBB** mode enhances the bass response.

- Press **DBB** briefly to select the various level of bass boost.
 - The **DBB** button lights up.
 - “DBBT”, “PUNCH” or “BLAST” will be displayed.

 DBB OFF	 DBB BEAT	 DBB PUNCH	 DBB BLAST
--	--	---	---

To switch off DBB

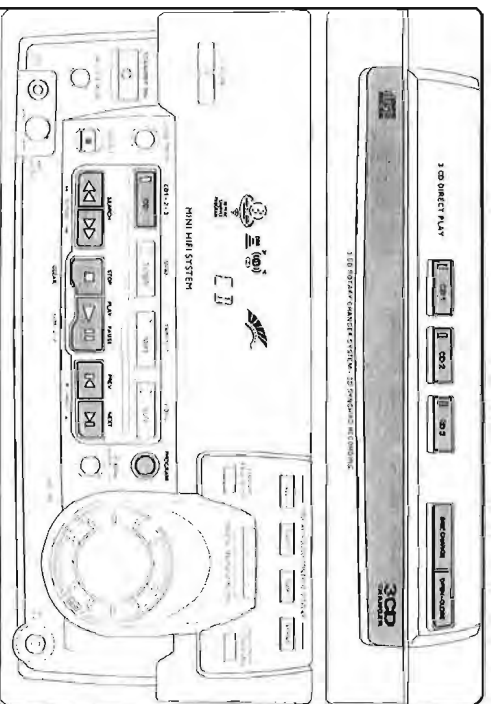
- Press **DBB** briefly until the **DBB** button light is switched off.
 - “DBB OFF” will be displayed.

Note:

— Some **CDs** or **tapes** might be recorded in high modulation. It may cause distortion at high volume. If this occurs, switch off Incredible Surround (if available). **DBB** level or reduce the volume.

CD

English

**Warning!**

- 1) This system is designed for conventional **CDs**. Do not use any accessories like disc stabilizer rings or **CD treatment sheets, etc., which may damage the CD mechanism.**
- 2) Do not load more than one disc into each tray.
- 3) When the **CD changer** is loaded with **CDs**, do not turn over or shake the system. This may jam the changer.

You can load up to three discs in the **CD changer** for continuous playback without interruption.

Loading the CD Changer

- 1 Press **CD** to select **CD** mode.
 - The **CD** compartment slides out.
- 2 Press **OPEN•CLOSE**.
 - Load a **CD** with the printed side up in the right tray.
 - You can load another disc in the left tray.
- 3 To load the third disc, press **DISC CHANGE**.
 - The **CD** changer carousel will rotate until the empty tray is at the right hand side and is ready for loading.
 - Playback will always start with the disc in the outer right disc tray.
- 4 Press **OPEN•CLOSE** to close the **CD** compartment.
 - The total number of tracks and playing time of the last selected disc appear on the display.

3 CD Direct Play

- You can play a CD directly by pressing the corresponding **3 CD DIRECT PLAY (1 - 3)** button. The CD player will stop at the end of playback of the selected disc.
- When the button is lit/ed, it indicates that there is a disc loaded in the disc tray.

Playing a CD

- Press **PLAY ▶** to start playback.
 - The disc tray, track number and elapsed playing time of the current track appear on the display.
 - The LED on the respective 3 CD Direct Play button will be flashing.
- To interrupt playback, press **PAUSE ||**.
 - The playing time flashes.
- To resume playback, press **PLAY ▶** again.
- To stop playback, press **STOP ■**.

Note:

- All the available discs will be played once, then stop. When the CD has stopped playing, the system will switch to the standby mode after 15 minutes if no button is pressed.

Disc Change

You can change the outer 2 discs while the third inner disc is at the stop or playback mode.

- Press **DISC CHANGE**.
 - The CD compartment slides out.
- Replace the discs in the left and right disc trays.
- If you press **DISC CHANGE** again during playback, the CD will stop playing.
 - The CD carousel tray will rotate until the inner tray is at the right hand side and is ready for changing.
- Press **OPEN-CLOSE** to close the CD compartment.

Selecting a desired track

- Press **PREV ◀** or **NEXT ▶** until the desired track appears on the display.
- Press **PLAY ▶** to start playback.
 - The selected track number and elapsed playing time appear on the display.

Selecting a desired track during playback

- Press **PREV ◀** or **NEXT ▶** until the desired track appears on the display.
 - The selected track number and elapsed playing time appear on the display.
- If you press **PREV ◀** once it will skip to the beginning of the current track and play the track again.

Searching for a particular passage during playback

- Press and hold **◀◀** or **▶▶** until the desired passage is located.
 - The volume will be reduced.
- Playback returns to normal when **◀◀** or **▶▶** is released.

Programming Tracks

Programming tracks of a loaded CD is possible in the stop mode. The display will indicate the total tracks stored in the program. Up to 40 tracks can be stored in the memory in any order. When 40 tracks are stored and you attempt to store another track, the display will show "PROGRAM FULL".

- Load the desired discs in the disc trays.
- Press **PROGRAM** to start programming.
 - The PROGRAM flag starts flashing.
- Press the **CD (1-2-3)** to select the desired disc.
- Press **PREV ◀** or **NEXT ▶** to select the desired track.
- Press **PROGRAM** to store the track.
- Repeat steps 3 to 5 to store other discs and tracks.
- Press **STOP ■** once to end programming mode.
 - The total number of tracks programmed and total playing time appear on the display.

Notes:

- If the total playing time is more than "3:5:3" or if one of the programmed tracks has a number greater than 30, then "----" appears in the display instead of the total playing time.

CD

English

- During programming, if no button is pressed within 20 seconds, the system will exit program mode automatically.

Playing the program

- Press **PLAY ▶** to start program playback.
 - "P.L. P.L. PROGRAM" will be displayed.
 - The track number and elapsed playing time of the current track will appear on the display.
- If you press **REPEAT** during program playback, the current track will be played repeatedly.
 - The REPEAT and PROGRAM flags will be displayed.
- Press **STOP ■** to stop program playback.

Note:

- If you press any of the 3 CD DIRECT PLAY buttons, the system will play the selected disc or track and the stored program will be ignored temporarily. The PROGRAM flag will also temporarily disappear from the display and then reappear, when the playback for the selected disc ends.

Reviewing the program

- Reviewing of the program is only possible in the stop mode.
- Press **PREV ◀** or **NEXT ▶** repeatedly to review the programmed tracks.
 - Press **STOP ■** to exit review mode.

Erasing the program (in the stop mode)

- Press **CLEAR** on the system.
 - "PROGRAM CLEAR" will be displayed.

Note:

- The program will be erased when the system is disconnected from the power supply. If the CD carousel is opened, the tracks belonging to the outer two trays will be erased and the display will show "CLEAR".

Shuffle (only on remote control)

It will play all the available discs and their tracks in random order. Shuffle may also be used when tracks are programmed.

To shuffle all the discs and tracks

- Press **SHUFFLE**.
 - "SHUFFLE" will be displayed.
 - The SHUFFLE flag, the disc and the track selected at random appear on the display.
 - The discs and the tracks will now be played in random order until you press **STOP ■**.
- If you press **REPEAT** during shuffling, the current track will be played repeatedly.
 - The REPEAT and SHUFFLE flags will be displayed.
- Press **SHUFFLE** again, to resume normal playback.
 - The SHUFFLE flag disappears from the display.

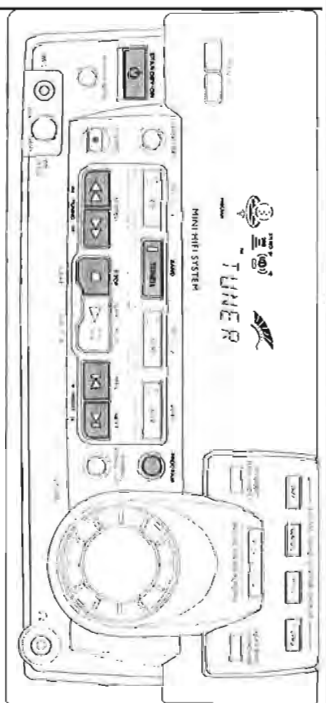
Note:

- All the available discs will be played once, then stop

Repeat (only on remote control)

It will play the current track repeatedly.

- Press **REPEAT** during playback.
 - "REPEAT TRACK" will be displayed.
 - The REPEAT flag and the track selected appear on the display.
- The track will now be played repeatedly until you press **STOP ■**.
 - Press **REPEAT** again to resume normal playback.
 - The REPEAT flag disappears from the display.



Storing Preset Radio Stations

You can store up to 40 radio stations in the memory. When a preset radio station is selected, the preset number appears next to the frequency on the display.

Automatic programming

- 1 Press **TUNER**.
- 2 Press **TUNER (BAND)** again to select the desired waveband: : FM or MW.
- 3 Press **PROGRAM** for more than one second.
 - PROGRAM flag starts flashing and "P.R.G.M." will be displayed.
 - Every available radio station will be stored automatically. The frequency and preset number will be displayed briefly.
 - The system will stop searching when all the available radio stations are stored or when the memory for 40 preset radio stations is used.
 - The system will remain tuned to the last stored preset radio station.

- Repeat the above procedure to store other preset stations for the other waveband. Remember to select the next available preset number before proceeding. If not, some of the preset radio stations may be erased.

Notes:

- You can cancel the automatic programming by pressing **PROGRAM** or **STOP**.
- If you want to reserve a section of preset numbers, for example preset numbers 1 to 9, select preset 10 before starting automatic programming, now only the preset numbers 10 to 40 will be programmed.

Tuning to Radio Stations

- 1 Press **TUNER** to select TUNER mode.
 - "TUNE?" will be displayed.
 - The preset station number, frequency and waveband appear on the display.
- 2 Press **TUNER (BAND)** again to select the desired waveband: : FM or MW.
- 3 Press **TUNING** ◀◀ or ▶▶ for more than one second, then release.
 - The display will show "SC.RCH?" until a radio station with sufficient signal strength is found.
 - Repeat this procedure until the desired radio station is reached.
 - To tune to a weak station, briefly press **TUNING** ◀◀ or ▶▶ until the display shows the desired frequency and/or when the best reception has been obtained.

Easy Set (only in Standby or Demonstration mode)

EASY SET allows you to store all available radio stations in a particular band (FM•MW) automatically.

- Press and hold **STANDBY•ON** (on the system only) for 2 seconds.
 - "EASY SET" will be displayed and followed by "TUNE?"
 - Easy set will start with the last active band.
 - All available radio stations with sufficient signal strength will be stored or until 40 presets are filled.

Notes:

- When EASY SET is used, all previously stored stations will be erased.
- The last preset station will appear on the display when Easy Set is completed.

TUNER

English

Manual programming

- 1 Press **TUNER**.
- 2 Press **TUNER (BAND)** to select the desired waveband: FM or MW.
- 3 Press **PROGRAM** for less than one second.
 - PROGRAM flag, the frequency and preset station number start flashing.
 - The next available preset number will be displayed for selection.
- 4 Press **TUNING** ◀◀ or ▶▶ to tune to the desired frequency.
 - When all 40 presets are stored, no preset number is shown.
 - The message "PROGRAM FULL" will be displayed.
- If you wish to store the radio station to another preset number, press **PRESET** ▼ or ▲ to select the desired preset number.
- 5 Press **PROGRAM** again.
 - PROGRAM flag will stop flashing, and the radio station will be stored.
- Repeat the above procedure to store other preset radio stations.

Notes:

- You can cancel the manual programming by pressing **STOP** ■.
- During programming, if no button is pressed within 20 seconds, the system will exit program mode automatically.

Tuning to Preset Radio Stations

- Press **PRESET** ▼ or ▲ to select the desired preset number.
 - The preset number, frequency and waveband appear on the display.

Changing the MW tuning grid

(not available for version 30)

The frequency step can be changed if necessary. In North and South America, the frequency step between adjacent channels in the MW band is 10 KHz. In other parts of the world, it is 9 KHz. The frequency step presetted in the factory is 9 KHz.

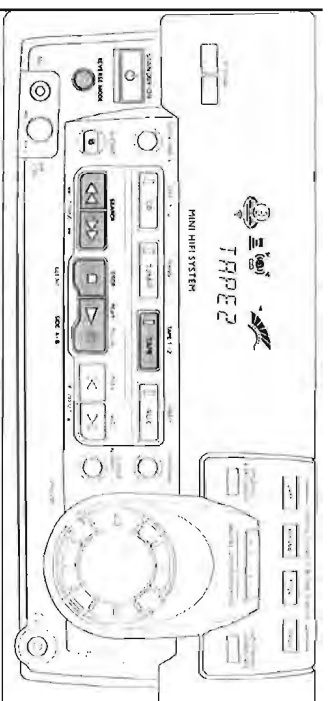
For MW band
to change from 9 KHz to 10 KHz or vice versa

Changing of tuning grid will erase all previously stored preset stations.

- 1 Disconnect the system from the AC power supply (pull out the AC power cord).
- 2 Press **TUNER** and **TUNING** ▶▶ depressed while reconnecting the system to the AC power supply.
 - Display will show "TUNE?" and follow by "GRID 9" or "GRID 10".

Notes:

- GRID 9 indicates that the tuning grid is in step of 9 KHz in MW band. GRID 10 indicates that the tuning grid is in step of 10 KHz in MW band.
- FM tuning grid will also be changed from 50 KHz to 100 KHz or vice versa. All preset radio stations will also be erased.



Loading a tape

- Press **OPEN**.
- The tape deck door opens.
- Load the tape with the open side downward and the full spool to the left.
- Close the tape deck door.



Tape Playback

- 1 Press **TAPE** to select **TAPE** mode.
 - "TAPE 1" or "TAPE 2" will be displayed.
- Press **TAPE** again to select either tape deck 1 or tape deck 2.
- 2 Load the tape into the desired tape deck.
- 3 Press **PLAY** to start playback.
 - 3a/for Tape Deck 2 only) Press **SIDE A+B** to switch playback between sides A and B.
 - The ◀ or ▶ (back or front) flag appears on the display, depending on the side selected.
- 3b/for Tape Deck 2 only) Press **REVERSE MODE** to select the different type of playback mode (see auto reverse playback).
- 4 Press **STOP** to end playback.

Notes

- To change side before playback begins, use the **SIDE** button on the remote control.
- When the tape has stopped playing, the system will switch to the standby mode automatically after 15 minutes if no button is pressed.

Auto Reverse Playback (only on tape deck 2)

- Press **REVERSE MODE** to select the different playback modes:
 - recording or playback on one side of the tape. The tape stops at the end of one side.
 - recording or playback on both sides of the tape. The tape then stops.
 - continuous playback on both sides of the tape up to a maximum of 20 times per side unless you press **STOP**.

Rewind/Fast Forward (only on tape deck 2)

- At the stop mode**
- 1 You can rewind or fast forward the tape by pressing ◀ or ▶ respectively.
 - «◀ or ▶» will be displayed depending on which button is pressed.
 - The tape will stop automatically at the end of the rewinding or fast forwarding.
 - 2 Press **STOP** to stop rewind or fast forward.

TAPE

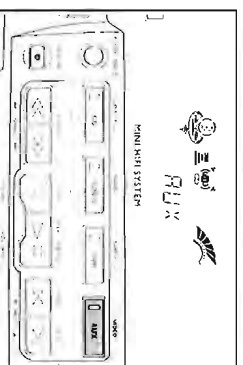
During playback

- Press and hold ◀◀ or ▶▶ respectively until the desired passage is located.
 - During searching, the sound is reduced to a low volume.
- When you release ◀◀ or ▶▶, the tape continues playing.

Notes:

- During rewinding or fast forwarding of a tape, it is possible to select another source (e.g. CD, TUNER or AUX).
- Check and tighten slack tape with a pencil before use. Slack tape may get jammed or may burst in the mechanism.
- C-120 tape is extremely thin and is easily deformed or damaged. It is not recommended for use in this system.
- Store the tapes at room temperature and do not put them too close to a magnetic field (for example a transformer, TV or loudspeaker boxes).

AUX



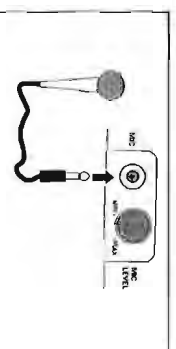
Selecting External Equipment

If you have connected the audio out terminals of the external equipment (TV, VCR, Laser Disc or DVD player) to the AUX IN terminals, you can hear the sound from the system.

- Press **AUX** to select the external mode.
 - "AUX" will be displayed.

Note:
– All the sound control features (e.g. DSC, DBR, etc.) are available for selection.

KARAOKE

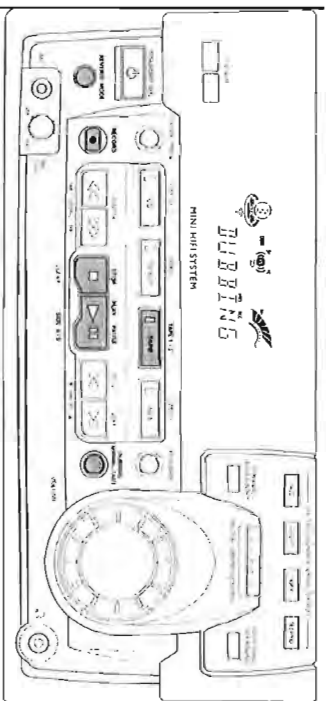


Karaoke (not available for version /30)

Microphone mixing

- 1 Set the **MIC LEVEL** control to the minimum level to prevent acoustic feedback (e.g. a loud howling sound) before you connect the microphone.
- 2 Connect a microphone to the **MIC** socket.
- 3 Press **CD, TUNER, TAPE** or **AUX**.
- 4 Play the selected source.
- 5 Adjust the volume level with **VOLUME** control.
- 6 Adjust the **MIC LEVEL** control to the mixing level that you want.
- 7 Start singing or talking through the microphone.

Note:
– It is advisable to switch off Incredible Surround during karaoke.



Notes:

- If you do not intend to record via the microphone, unplug the microphone to avoid accidental mixing with other recording sources.

- For recording, use only tape of IEC type 1 (normal tape) or IEC type II (Chrome).
- The tape is secured at both ends with leader tape. At the beginning and end of tape, nothing will be recorded for six to seven seconds.
- The recording level is set automatically, regardless of the position of VOLUME, DBB or Incredible Surround.
- To prevent accidental recording, break out the tab on the left shoulder of the tape side that you want to protect.
- If "CLOCK: FREQ." is displayed, the protection tab has been broken. Put a piece of clear adhesive tape over the opening. Do not cover the ClO_2 tape detection hole when covering the tab opening.

Recording from other sources (only on tape deck 2)

- 1 Press **TAPE** to select tape deck 2.
- 2 Load a blank tape into tape deck 2 with the open side downward.
- 3 Press **SIDE** on remote control to select the recording side.
 - The \blacktriangleleft or \blacktriangleright (back or front) flag will be displayed, depending on the side selected.
- 4 Press **REVERSE MODE** to select the playback mode (\leftarrow or \rightarrow).
- 5 Press **CD, TUNER** or **AUX**.
- 6 Start playback of the selected source.
- 6 Press **RECORD** to start recording.
 - The REC flag starts flashing.
- 7 Press **STOP** to stop recording.

Notes:

- Only \leftarrow or \rightarrow mode is available during recording.
- During recording, it is not possible to listen to another source.

Dubbing tapes (from tape deck 1 to tape deck 2)

- 1 Press **TAPE** to select tape deck 2.
- 2 Load the prerecorded tape into tape deck 1 and a blank tape into tape deck 2.
 - Make sure that the tape in tape deck 1 has its full spool to the left.
- 3 Press **SIDE** on remote control to select the recording side.
- 4 Press **DUBBING ONCE** for normal speed dubbing or **TWICE** (within 2 seconds) for high speed dubbing.
 - "NORMAL" (normal speed) or "FAST" (high speed) will be displayed and then followed by "DUBBING".
 - The HSD flag appears on the display for high speed dubbing.
- Dubbing will start immediately.
 - The REC flag starts flashing.
- 5 Press **STOP** to stop dubbing.

Notes:

- At the end of side A, flip the tapes to side B and repeat the procedure.
- Dubbing of tapes is only possible from tape deck 1 to tape deck 2.
- To ensure good dubbing, use tapes of the same length.
- During high speed dubbing in Tape mode, the sound is reduced to a low volume.
- You can switch to other source while dubbing.

19

RECORDING

English

CD Synchro Start Recording

- 1 Load a blank tape into tape deck 2 and a disc into the disc tray.
- 2 Press **CD** to select CD mode.
 - You can program the tracks in the order you want them to be recorded (see Programming Tracks). If not, the tracks are recorded according to the selected disc.
- 3 Press **RECORD** to start recording.
 - The REC flag starts flashing.
- CD will start playback automatically.
- 4 Press **STOP** to stop recording.

Recording the mixed sound/One Touch Recording

- During microphone mixing, you can record the mixed sound on a tape in tape deck 2 except dubbing mode (not available for version S30).
- For One Touch Recording, as soon as you press **RECORD**, the current source will be recorded on tape deck 2.

- 1 Load a blank tape in tape deck 2.
- 2 Press **RECORD** to start recording.
 - The REC flag starts flashing.
- 3 Press **STOP** to stop recording.

Note:

- When you press **RECORD** at TAPE mode, "SELECT OTHER SOURCE" will be displayed. One Touch Recording is not possible at TAPE mode.

CD Recording

- For CD recording, please refer to the Instructions Manual of the CD Recordable player.

CLOCK

View Clock

You can view the clock (if it is set at standby or any source mode). It will be displayed for about 7 seconds.

- Press **CLOCK-TIMER** briefly.
 - "0:25" (the current time) will be displayed.
 - "....." will be displayed if the clock is not set.

Clock setting

The clock is set in 24-hour mode, e.g. 0:00 or 23:59. Before setting the clock, you must be at the View Clock mode.

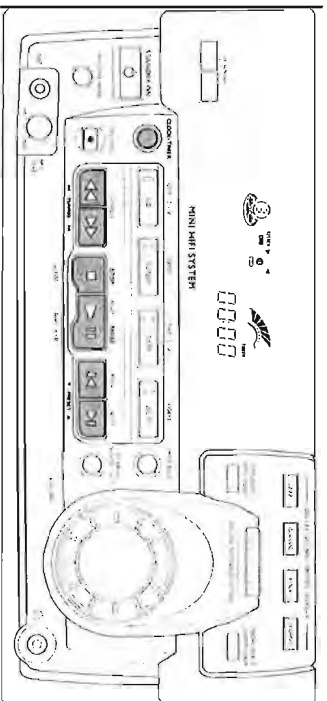
- 1 Press **CLOCK-TIMER** to select clock mode.
 - "0:00" or the current time starts flashing.
- 2 Set the hour with \blacktriangleleft or \blacktriangleright .
 - "light up."
- 3 Set the minute with \blacktriangleleft or \blacktriangleright .
- 4 Press **CLOCK-TIMER** again to store the setting.
 - The clock starts running.
- To exit without storing the setting, press **STOP**.

Notes:

- During clock setting, if no button is pressed within 90 seconds, the system will exit clock setting mode automatically.
- When power interruption occurs, the clock setting is erased.

TIMER

English



Timer Setting

- The system can switch on to CD, TUNER or TAPE 1 mode automatically at a preset time. It can serve as an alarm to wake you up. After half an hour from the preset time, the system will return to the standby mode if no button is pressed.
- Before setting the timer, make sure the clock is set correctly.
- The timer has to be reset or start again for each subsequent preset time.
- **The volume of the timer will be at the last setting before the system is switched to standby mode.**

- 1 Press and hold **CLOCK+TIMER** for more than 2 seconds to select timer mode.
 - "C": "00:00" or the last set timer starts flashing. The **TIMER** flag will be displayed.
 - The last selected source is lighted while other available sources are flashing.
- 2 Press **CD, TUNER** or **TAPE** to select the desired source.
 - Before selecting CD or TAPE mode, make sure that a CD or tape is loaded respectively in the CD tray or tape deck 1.
- 3 Press **◀◀** or **▶▶** to set the hour for the timer to start.
- 4 Press **⏪** or **⏩** to set the minute for the timer to start.

- 5 Press **CLOCK+TIMER** again to store the start time and the selected source.
 - The **TIMER** is now set.
 - The **TIMER** flag remains on the display.
 - To exit without storing the setting, press **STOP**.
 - At the preset time, the **TIMER** will be activated.
 - The selected source will be played.
 - The **TIMER** flag disappears from the display.

Notes:

- During timer setting, if no button is pressed within 90 seconds, the system will exit timer setting mode automatically.
- If the source selected is **TUNER**, the last tuned frequency will be switched on.
- If the source selected is **CD**, playback will begin with the first track of the last selected disc. If the CD trays are empty, the **TUNER** will be selected instead.
- If the source selected is **TAPE 1**, and if the preset time is reached during high speed dubbing, the **TUNER** will be selected instead.

To cancel the TIMER

- 1 Press **CLOCK+TIMER** for more than 2 seconds.
- 2 Press **PAUSE** to cancel the timer.
 - "C:R:CLC" will be displayed.
 - The **TIMER** flag disappears from the display.

To start the TIMER again (for the same time)

- 1 Press **CLOCK+TIMER** for more than 2 seconds.
- 2 Press **CLOCK+TIMER** again to store the start time and the selected source.

MAINTENANCE

Maintenance

English

Cleaning the Cabinet

- Use a soft cloth slightly moistened with a mild detergent solution. Do not use a solution containing alcohol, spirits, ammonia or abrasives.

Cleaning Discs

- When a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the center out.
- Do not use solvents such as benzene, thinner, commercially available cleaners, or anti-static spray intended for analog records.

Cleaning the CD lens

- After prolonged usage, dirt or dust may accumulate at the CD lens. To ensure good playback quality, clean the CD lens with Philips CD Lens Cleaner or any commercially available. Follow the instructions supplied with the Lens Cleaner.

Cleaning the Tape Heads and the Tape Paths

- To ensure good recording and playback quality, clean the heads, capstan(s) and pressure roller(s) after every 50 hours of tape operation.
- Use a cotton swab slightly moistened with cleaning fluid or alcohol.
- You can also clean the heads by playing a cleaning tape through once.

Demagnetizing the heads

- Use a demagnetizing tape available at your dealer.

TROUBLESHOOTING

English

Warning! Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty.

- If a fault occurs, check the points listed below before taking the system for repair.
- Should any problems persist after you have made these checks, consult your nearest dealer or service center.

CD Player Operation

***CD DISC* is displayed.**

- The disc is inserted upside down.
- Place CD with printed side up.
- Moisture condensation at the lens
- Wait until lens has adjusted to normal room temperature.
- There is no disc in the CD tray.
- Insert a CD.
- The CD is dirty, badly scratched or warped
- Clean or replace the CD.
- The CD lens is dirty or dusty.
- See section under Maintenance.

Radio Reception

Poor radio reception.

- The signal strength is too weak.
- Adjust the antenna.
- The TV or VCR is too close to the stereo system.
- Separate the stereo system from the TV or VCR.
- Connect an external antenna for better reception.

Cannot tune to station.

- Wrong tuning grid.
- Switch to the correct tuning grid.

Tape Deck Operation

***RECORDING* is displayed.**

- A recording is in progress.
- Stop the recording or wait until it is finished
- *TAPE JUBBING* or *L* is displayed.
- Tape dubbing is only possible in tape mode.
- Switch source to tape mode.

Recording or playback cannot be made or there is a decrease in audio level.

- Dirty tape heads, capstans or pressure rollers
- See section on tape deck maintenance.
- Magnetic build-up in the record/playback head.
- Use demagnetizing tape.

General

System does not react when any button is pressed.

- Electrostatic discharge.
- Press STANDBY • ON to switch the system off. Remove the AC power plug from the wall outlet, then reconnect and switch on the system again.

No or poor sound.

- Volume is not turned up.
- Adjust VOLUME.
- The headphones are connected.
- Disconnect the headphones.
- Speakers are not connected or are connected wrongly.
- Check that the speakers are connected correctly.
- Make sure that the stripped speaker wire is clamped.

Reversed left and right sound.

- Speakers are incorrectly connected.
- Check the speaker connections and location.

Lack of bass sound or apparently imprecise physical location of musical instruments.

- Speakers are incorrectly connected.
- Check the speaker connection for proper phasing, red/black wires to red/black terminals.

Remote control has no effect on the system.

- Wrong source is selected.
- Select the source (CD, TUNER, etc.) before pressing the function button (PLAY, PREVIOUS, etc.).
- The distance to the system is too large.
- Reduce the distance.
- Batteries are inserted incorrectly.
- Insert the batteries with their polarities (+/- signs) as indicated.
- Batteries are exhausted
- Replace the batteries.

Timer not working.

- Timer is not switched on.
- Press CLOCK • TIMER on the system to switch on the timer.
- Dubbing/recording is in progress.
- Stop dubbing/recording.

System display features automatically and buttons flashing continuously.


- Demonstration mode is switched on.
- Press and hold STOP ■ for 3 seconds to switch off the demonstration mode.

ADDITIONAL FEATURES FOR EUROPEAN VERSIONS

Receiving RDS radio station

RDS (Radio Data System) is a broadcasting service that allows FM stations to send additional information along with the regular FM radio signal. The additional information can contain:

- **STATION NAME:** The station name is displayed.
- **FREQUENCY:** The frequency of the station is displayed.
- **PROGRAM TYPE:** The following program types exist and can be received by your tuner: News, Affairs, Info, Sport, Educate, Drama, Culture, Science, Varied, Pop M, Rock M, M.O.R. (middle of the road music), Light M, Classics, Other M, No type.
- **RADIO TEXT (RT):** text messages appear in the display.

When you have tuned to a RDS station, the RDS logo  and the station name will appear on the display.

- The display normally shows the radio station name if available.

By repeatedly pressing RDS button you can change the type of display information:

— The display shows in turn:
 STATION NAME — FREQUENCY —
 PROGRAM TYPE — RADIO TEXT —
 STATION NAME ...

Note:

- When you press the RDS button and the display shows *CD RDS*, it indicates that either the tuned station is not transmitting RDS signal or it is a non RDS station.

RDS Time

Some RDS station may be transmitting a real clock time at an interval of every minute.

Setting the time with RDS clock

- 1 Press **CLOCK • TIMER**.
- 2 Press **CLOCK • TIMER** once more to enter clock setting mode.
 - *00:00* or current time starts flashing.
- 3 Press **RDS**.
 - The message *SETTIME* will be displayed.
 - If the station does not transmit RDS clock, *CD RDS TIME* will be displayed.
 - When the RDS clock is read, *RDS TIME* will be displayed. The current clock time is displayed for 2 seconds and will be stored automatically.

News (only available in Radio Station with RDS)

You can activate NEWS function in Standby or any source mode except Tuner mode. Once the News PTY (program type) is detected in a RDS station, it will switch to TUNER mode automatically.

To start NEWS function

- 1 Press **NEWS**.
 - The NEWS flag and *NEWS ON* will be displayed.
 - It will search for the first available RDS station in the presets and wait for the News PTY (program type) to be available. During News PTY search.
 - If **NEWS** activate from Standby or Demo mode, the display will show *INITIALS FOR NEWS*.

English

DISMANTLING INSTRUCTIONS

Dismantling of the Cassette Cover



Cassette cover

Dismantling of the CDC Module and Front Panel

- 1) Loosen the 19 screws to remove the Cabinet Rear (pos 289).
 - 5 screws each on the left & right side of the Cabinet
 - 9 screws at the rear of the Cabinet
- 2) Remove the Plate EMC (pos 277).
- 3) Slide out the tray and remove the Cover Tray CDC (pos 205) as indicated.
- 4) Loosen the 2 screws A and 2 screws B to remove the CDC Module (pos 1104) as indicated.
- 5) Remove 1 screw (pos 287) at the bottom of the Bottom Plate to separate the Front Panel Assembly from the Bottom Plate (pos 286).



Front CDC



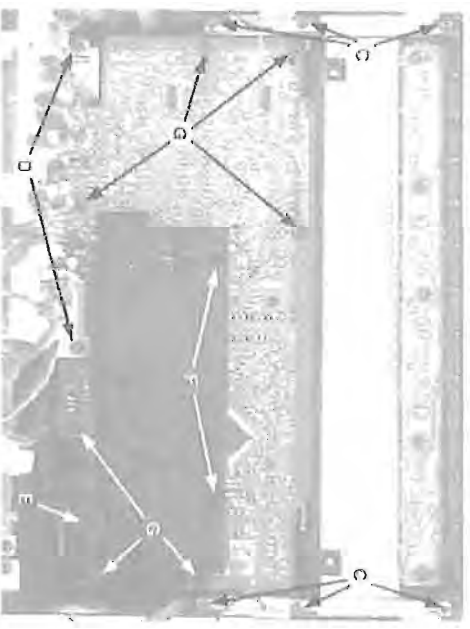
Remove Cover Tray CDC



Remove CDC Module

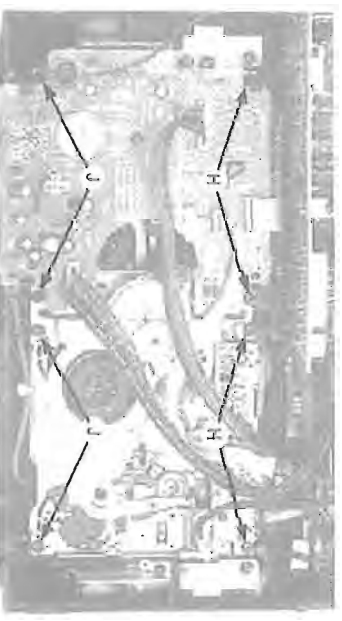
Dismantling of the Front Board

- 1) Remove 6 screws C as indicated to take out the CDC Left Bracket (pos 267) and CDC Right Bracket (pos 268).
- 2) Remove 2 screws D as indicated to loosen the AF Board (pos 1101).
- 3) Remove 1 screw E as indicated to loosen the Karaoke Board (only for set with Karaoke board).
- 4) Remove 2 screws F as indicated to loosen the Plate Front (pos 266) from the Front Board.
- 5) Remove 7 screws G as indicated to loosen the Front Board (pos 1102).



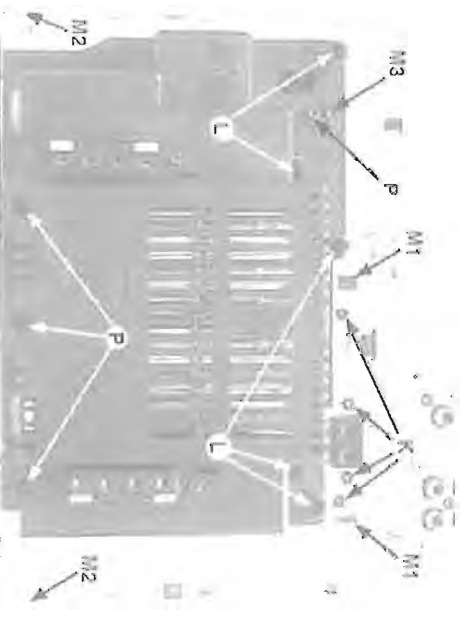
Dismantling of the ETF Module

- 1) Remove 8 screws (4 screws H and 4 screws J) as indicated to loosen the ETF Module (pos 1105).



Dismantling of Rear Portion

- 1) Remove 4 screws K and uncatch M1 to loosen the Tuner Board (pos 1100).
- 2) Remove 5 screws L and uncatch M2 to take out the Rear Plate (pos 284).
- 3) Remove 4 screws P and uncatch M3 to free the Power Module (pos 1103) from the Bottom Plate assembly.



Repair Hints

Service p

- 1) During re-assembly Frontboard, care should be taken to dress the thin bunch of wires (between Front board & CDC Key board) properly in the slots provided so that it will not be damaged by the CDC bracket (pos 267). See picture 1.
- 2) During re-assembly of the Rucksack (pos 1103-201), care should be taken to align all Loudspeaker sockets into the openings. Place the Bracket Mains Socket (pos 291) behind the Mains Socket and catch it onto the Rucksack of the Power Module. See pictures 2 and 3.
- 3) During repair it's possible to disconnect the Tuner board and CDC Module completely unless the fault is suspected to be in that area. This will not affect the performance of the rest of the set.



Picture 2



Picture 1



Picture 3

Service pos A

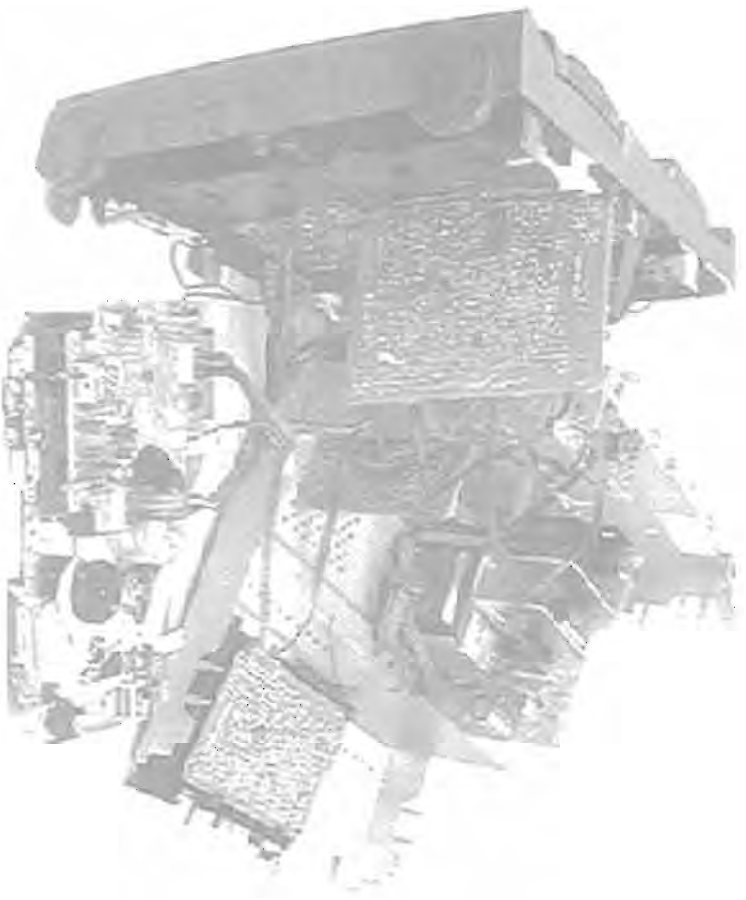
Service p



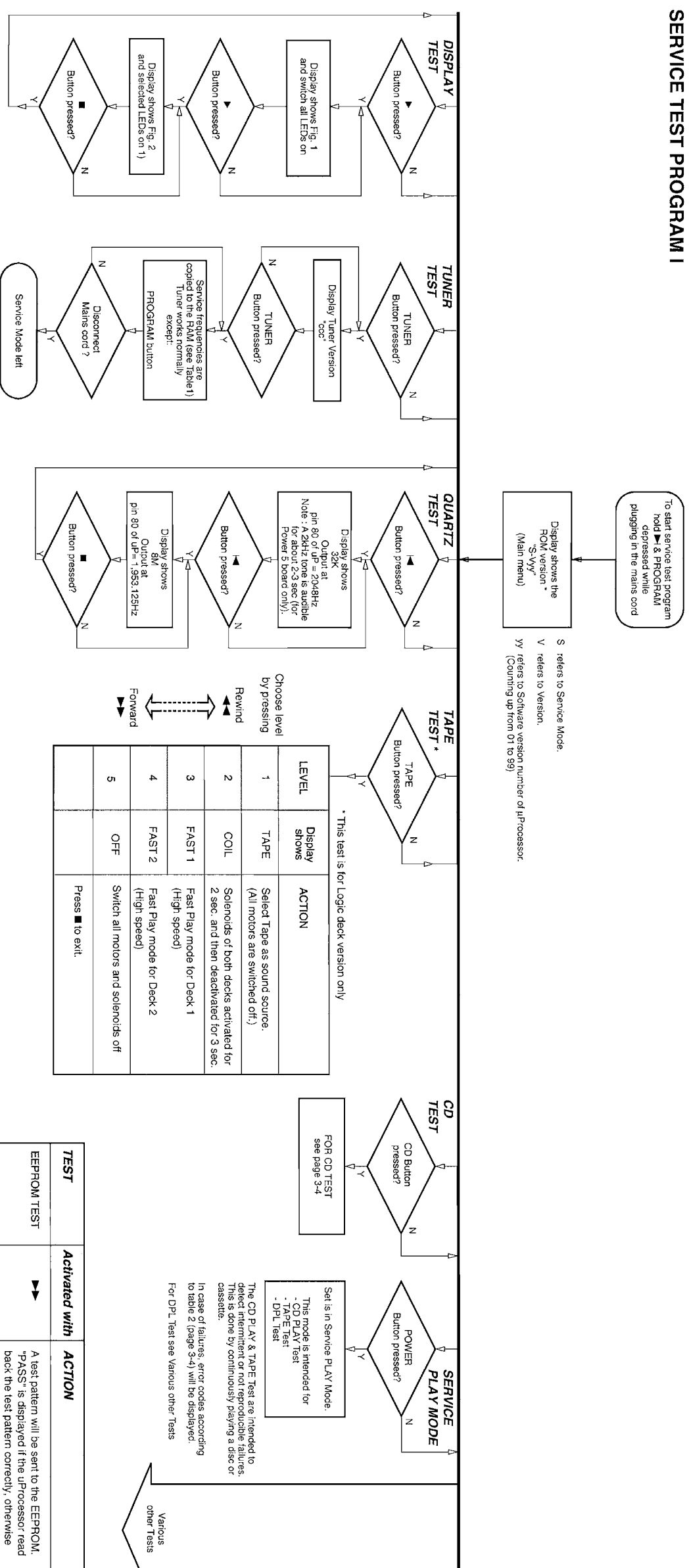
Service pos B



Service pos C



SERVICE TEST PROGRAM I



PRESET	Europe "EUR"	East Eur. 3-band "EAS"	East Eur. 2-band "EAS"	USA "USA"	Oversea "OSE"	Korea "KOR"	Japan "JAP"
1	87.5MHz	65.81MHz	65.81 MHz	87.5MHz	87.5MHz	87.5MHz	76MHz
2	108MHz	108MHz	108MHz	108MHz	108MHz	108MHz	CH3 107.75MHz
3	531kHz	74MHz	74MHz	530kHz	531/530kHz	531kHz	90MHz
4	1602kHz	87.5MHz	87.5MHz	1700kHz	1602/1700kHz	1602kHz	CH1 95.75MHz
5	558kHz	531kHz	531kHz	560kHz	559/560kHz	558kHz	CH2 101.75MHz
6	1494kHz	1602kHz	1602kHz	1500kHz	1494/1500kHz	1494kHz	531kHz
7	153kHz	558kHz	558kHz	98MHz	87.5MHz	87.5MHz	1602kHz
8	279kHz	1494kHz	1494kHz	87.5MHz	87.5MHz	87.5MHz	558kHz
9	198kHz	153kHz	98MHz	87.5MHz	87.5MHz	87.5MHz	1494kHz
10	98MHz	279kHz	70.01MHz	87.5MHz	87.5MHz	87.5MHz	80MHz
11	87.5MHz	198kHz	65.81MHz	87.5MHz	98MHz	98MHz	76MHz

Table 1

East Europe Tuner IF offset correction

- 1) Input a reference frequency 87.5MHz from the generator.
 - 2) Proceed to the Tuner Test Mode
 - 3) Hold TUNER button down for > 3 seconds
 - 4) The set will self-calibrate automatically and display "OFS-xx" when calibration is successful, otherwise it will display "00E".
- xx : offset value between -3 to +3
- Note: This has to be done whenever the Eeprom, Microprocessor or the components in the oscillator circuitry are replaced.

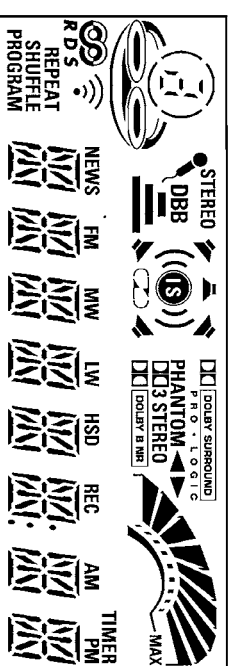


Figure 1

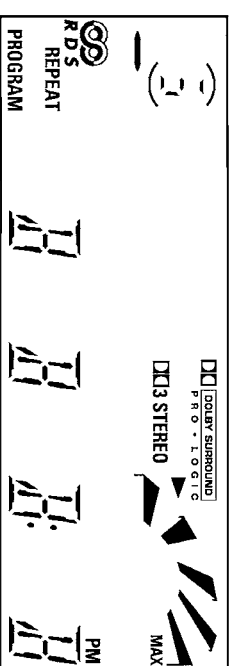


Figure 2

TEST	Activated with	ACTION
EEPROM TEST	▶▶	A test pattern will be sent to the EEPROM. "PASS" is displayed if the uProcessor read back the test pattern correctly, otherwise "ERR" will be displayed.
EEPROM FORMAT	■ to Exit	Load default data. Display shows "NEW" for 1 second. Caution! All presets from the customer will be lost!!!
KEY TEST	▶▶	Key numbers according table 3 are shown on the display. (see Chapter 3-4)
FAST CLOCK TEST	■ to Exit	The clock is switched to fast mode. "FAST" is displayed for 1 sec.
VOLUME TEST	Volume Knob	Display shows volume value for 2 seconds. Volume increases or decreases in steps of 1 until 0 (Min.) or 40 (Max.) is reached.
DPL TEST (only possible in Service Play mode)	DPL	The set enters into P-to-logic install mode. The noise-source switches between Left, Center, Right and Rear speakers. Pro-logic settings cannot be install in this test.
LEAVE SERVICE TEST PROGRAM	Disconnect mains cord	

Error code	Type	Error Description
E1000	W	Focus Error Triggered when the focus could not be found within a certain time when starting up the CD or when the focus is lost for a certain time during play.
E1001	W	Radial Error Triggered when the radial servo is off-track for a certain time during play.
E1002	W	Sledge In Error The sledge did not reach its inner position (inner-switch is still closed) before approximately 6 Sec. have passed. Inner-switch or sledge motor problem.
E1003	W	Sledge Out Error The sledge did not come out of its inner position (inner-switch is still open) before approximately 250 mSec. have passed by. Inner-switch or sledge motor problem.
E1005	W	Jump-off-track error Triggered in normal play when the jump destination could not be found within a certain time.
E1006	W	Subcode Error (no subcode within time) Triggered when a new subcode was missing for a certain time during play.
E1007	W	PULL Error The Phrase Lock Loop could not lock within a certain time.
E1008	W	Turntable Motor Error Generated when the CD could not reached 75% of speed during startup within a certain time. Discmotor problem.
E1020	F	Focus Search Error The focus point has not been found within a certain time.
E1070	W	The carousel switch is not open within time. This can happen when either the switch is defective and closed all the time, or when the carousel is blocked when located exactly at a disc position.
E1071	W	The carousel position switch did not close within a certain time. This can happen when the switch is defective and never closes electrically, or when the carousel is blocked in between two disc positions. The time-out is approximately 5 Sec.
E1079	W	The drawer could not enter the inside position is opening again. This can be caused because the drawer is blocked by something and cannot go fully inside, or the drawer switch is defective and does not close.
E2020	F	Head Movement Error Deck 1 Generated if the head does not reach the desired position within a certain time.
E2021	F	Head Movement Error Deck 2 Generated if the head does not reach the desired position within a certain time.

F = Fatal error & the set stop play function W = Warning

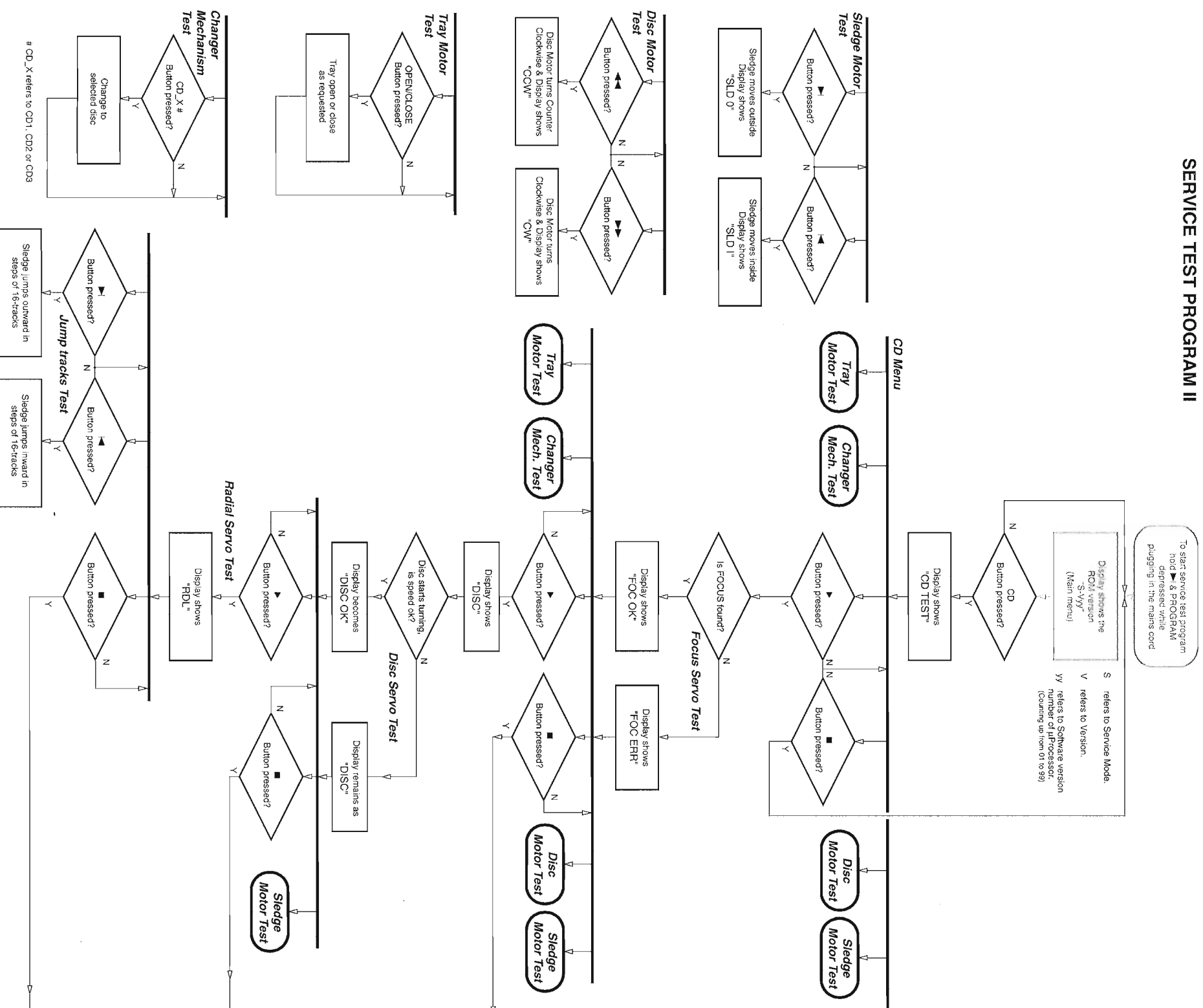
Table 2

Keys activated	Display shows	Keys activated	Display shows	Keys activated	Display shows
No Key pressed	--	PHOLOGIC*	10	MODE*	21
Any Remote control key	RC	PHANTOM*	11	RECORD*	22
CD1*	1	3 STEREO*	12	▶▶▶	23
CD2*	2	INCREDIBLE SURROUND*	13	▶▶	24
CD3*	3	STANDBY-ON	14	■	Exit
DISC CHANGE	4	CLOCK / TIMER	15	▶▶▶	26
OPEN / CLOSE	5	CD	16	▶▶	27
RDS*	6	TUNER	17	▶	28
NEWS*	7	TAPE	18	HSD	29
DSC	8	AUX	19		
DBB	9	PROGRAM	20		

* Not for all type/version

Table 3

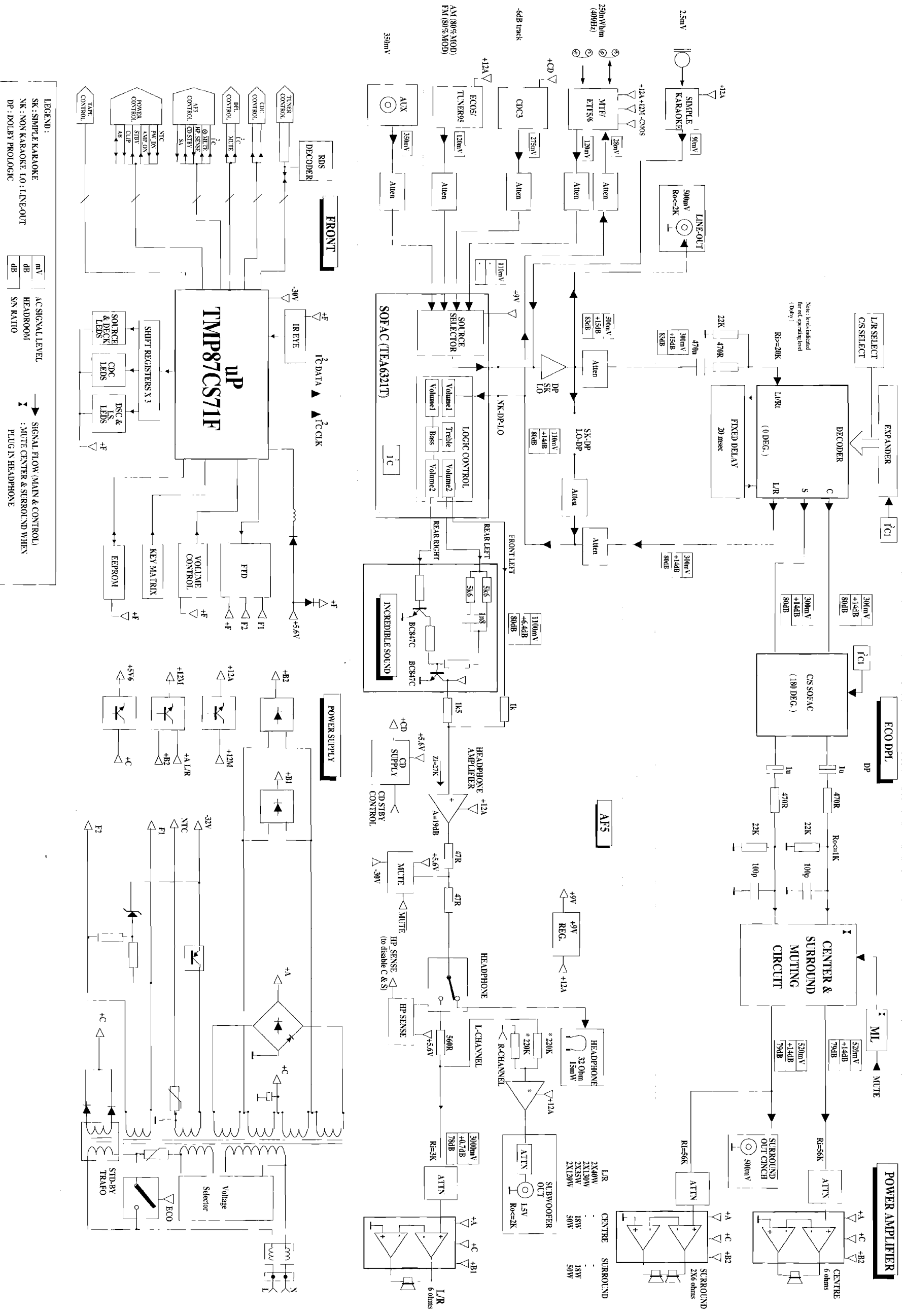
SERVICE TEST PROGRAM II



SET BLOCK DIAGRAM

4-1

4-1



LEGEND:

- SK: SIMPLE KARAOKE
- NK: NON KARAOKE LO: LINE-OUT
- DP: DOLBY PROLOGIC
- AC SIGNAL LEVEL
- HEADROOM
- SN RATIO
- SIGNAL FLOW (MAIN & CONTROL)
- MUTE CENTER & SURROUND WHEN PLUG IN HEADPHONE

FRONT BOARD

LCD DISPLAY PIN CONNECTIONS

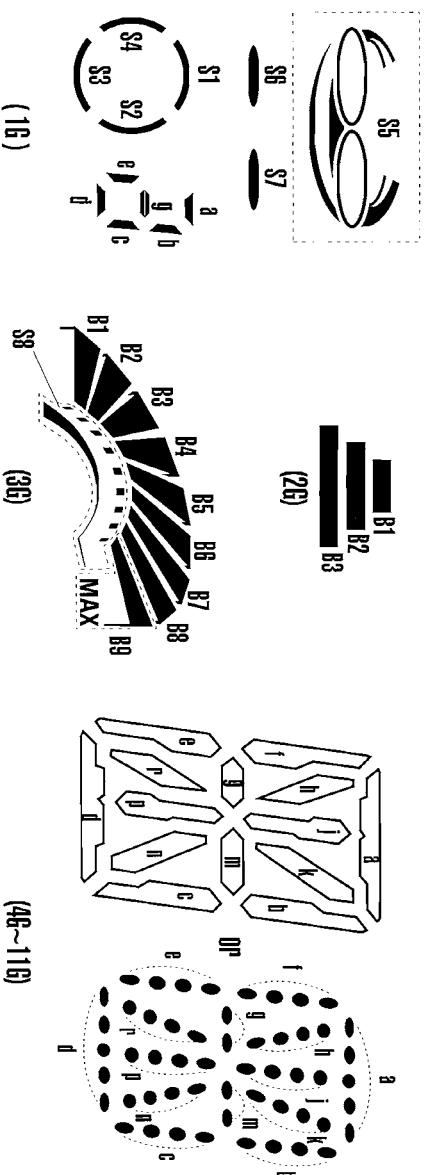
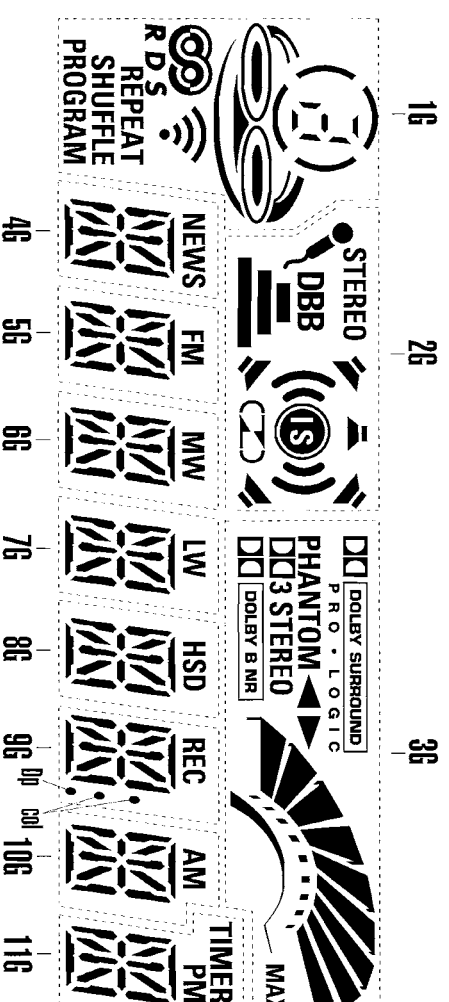


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 Front Display part - Circuit diagram 6-3
 Key-CDC part - Layouts & Circuit diagram 6-4
 Electrical parts list..... 6-5

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G
P1	S1	STEREO	DD [DOLBY SURROUND] PRO-LOGIC	a	a	a	a	a	a	a	a
P2	S2	DBB	PHANTOM	h	h	h	h	h	h	h	h
P3	S3	B1	DD3 STEREO	j, p	j, p	j, p	j, p	j, p	j, p	j, p	j, p
P4	S4	B2	DD [DOLBY B NR]	k	k	k	k	k	k	k	k
P5	a, g, d	B3	B1	b	b	b	b	b	b	b	b
P6	b	B2	B2	f	f	f	f	f	f	f	f
P7	c	B3	B3	m	m	m	m	m	m	m	m
P8	e	B4	B4	g	g	g	g	g	g	g	g
P9	REPEAT	IS	B5	c	c	c	c	c	c	c	c
P10	SHUFFLE	(())	B6	e	e	e	e	e	e	e	e
P11	PROGRAM	▶ ◀	B7	r	r	r	r	r	r	r	r
P12	S5	▶ ◀	B8	n	n	n	n	n	n	n	n
P13	S6	◡ ◣	B9	d	d	d	d	d	d	d	d
P14	S7	◡ ◣	S8	NEWS	FMI	MW	LW	HSD	REC	AM	TIMER
P15	RDS	◡ ◣	▶ ◀	-	-	-	-	-	cool	-	PM
P16	RDS	◡ ◣	▶ ◀	-	-	-	-	-	Dp	-	-

Front Boards appli:

A50480	FW520
A50160	FW530
A50150	FW530
A50140	FW530
A50390	FW550
A50520	FW560
A50380	FW570
A50370	FW570
A50360	FW570
A50500	FW52C
A51010	FW72:

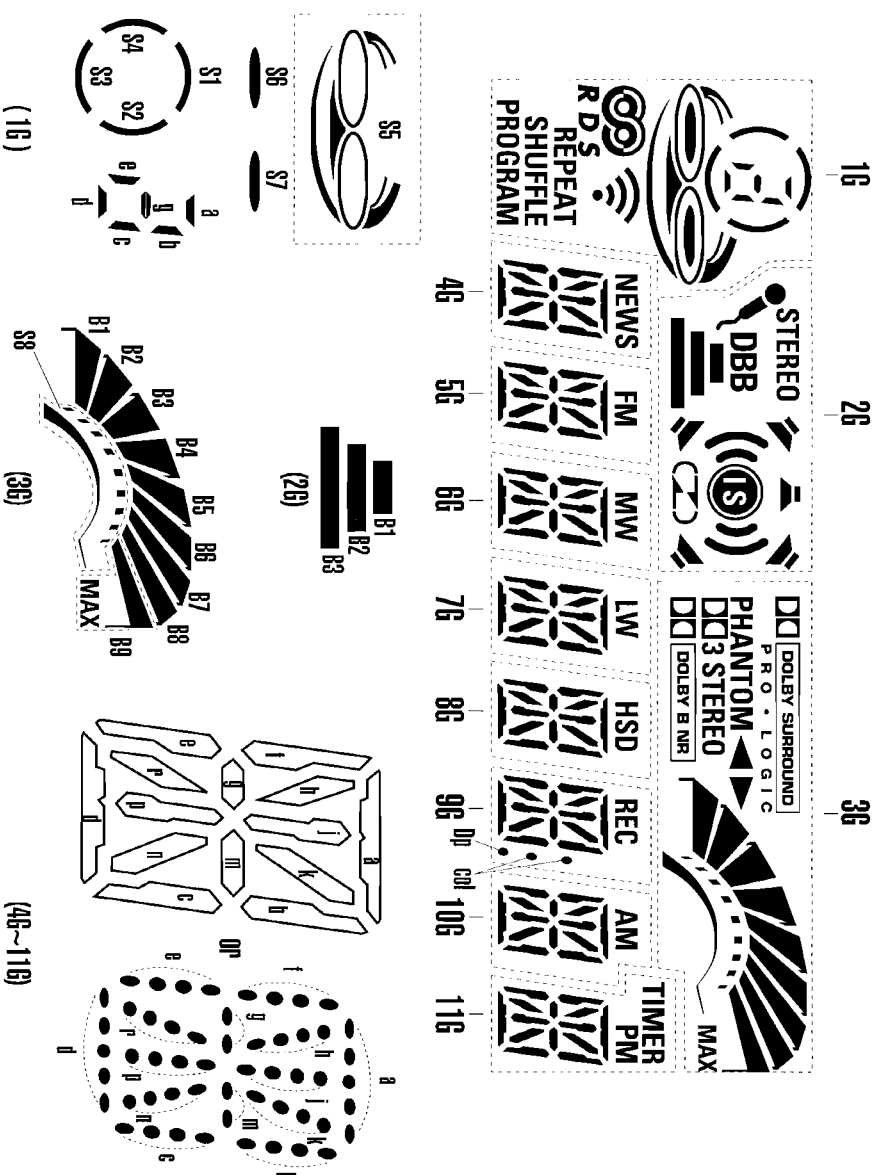
Variations table for

22	A5048	X
1407	-	-
1458	-	-
1462,1463	-	-
1474	-	X
1476	-	-
2415	-	-
2420	-	-
2421,2422	-	-
2423	-	-
2424	-	-
2425	-	-
2438	-	-
3533	-	-
3534	-	-
3535	-	-
3536	-	10k
3537,3538	-	-
3539	-	10k
3544	-	-
3597	-	10k
3603	-	6k8
3604	-	8k2
4421	-	X
4610	-	-
4611	-	X
4612	-	-
4613	-	X
4614	-	-
4615	-	-
5415	-	-
5417	-	-
6007	-	X
6010	-	-
6012	-	-
6031	-	-
6054	-	-
7405	-	-

X = Item in use.



LCD DISPLAY PIN CONNECTIONS



P1	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G
P2	S1	STEREO	DD [DOLBY SURROUND] PRO LOGIC	a	a	a	a	a	a	a	a
P3	S2	DBB	PHANTOM	h	h	h	h	h	h	h	h
P4	S3	B1	DD3 STEREO	j, p	j, p	j, p	j, p	j, p	j, p	j, p	j, p
P5	S4	B2	DD [DOLBY B NR]	k	k	k	k	k	k	k	k
P6	a, g, d	B3	B1	b	b	b	b	b	b	b	b
P7	c	B2	B2	f	f	f	f	f	f	f	f
P8	e	B3	B3	m	m	m	m	m	m	m	m
P9	REPEAT	B4	B4	g	g	g	g	g	g	g	g
P10	SHUFFLE	B5	B5	c	c	c	c	c	c	c	c
P11	PROGRAM	B6	B6	e	e	e	e	e	e	e	e
P12	S5	B7	B7	r	r	r	r	r	r	r	r
P13	S6	B8	B8	n	n	n	n	n	n	n	n
P14	S7	B9	B9	d	d	d	d	d	d	d	d
P15	RDS	S8	NEWS	NEWS	FM	MW	LW	HSD	REC	AM	TIMER
P16	RDS								cool		PM

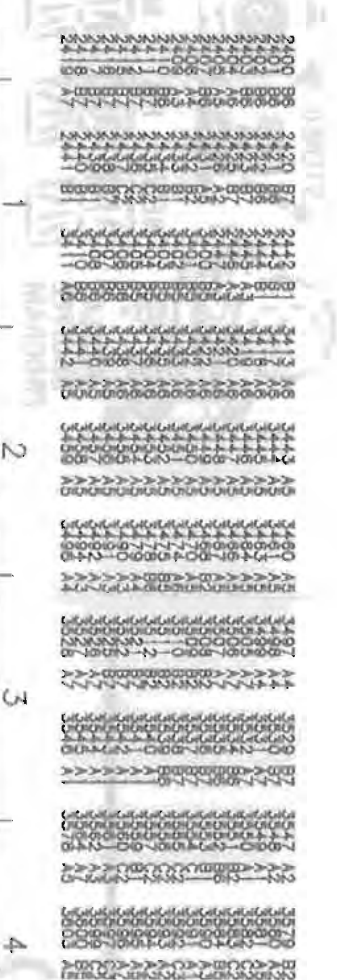
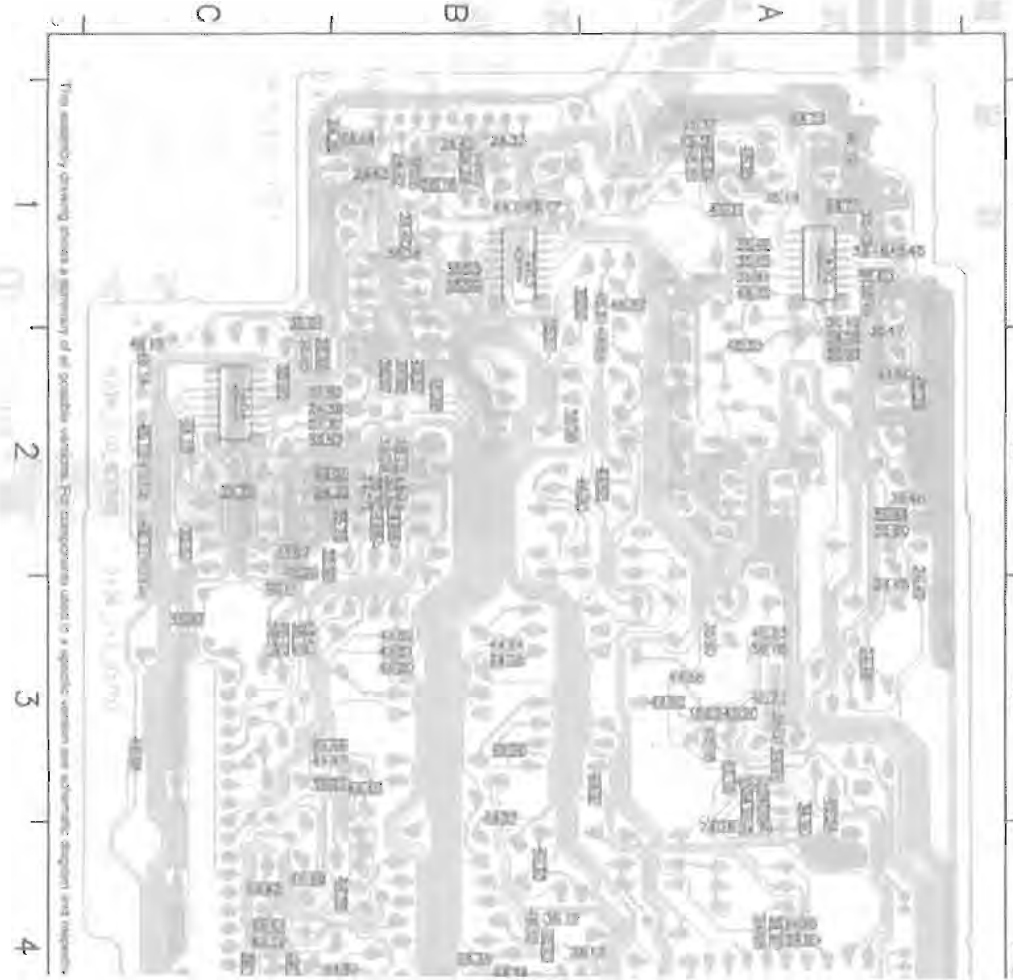
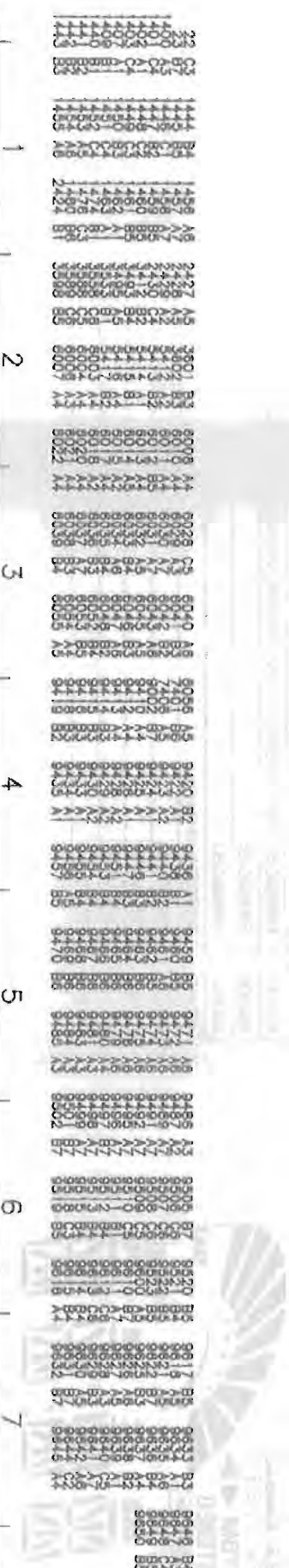
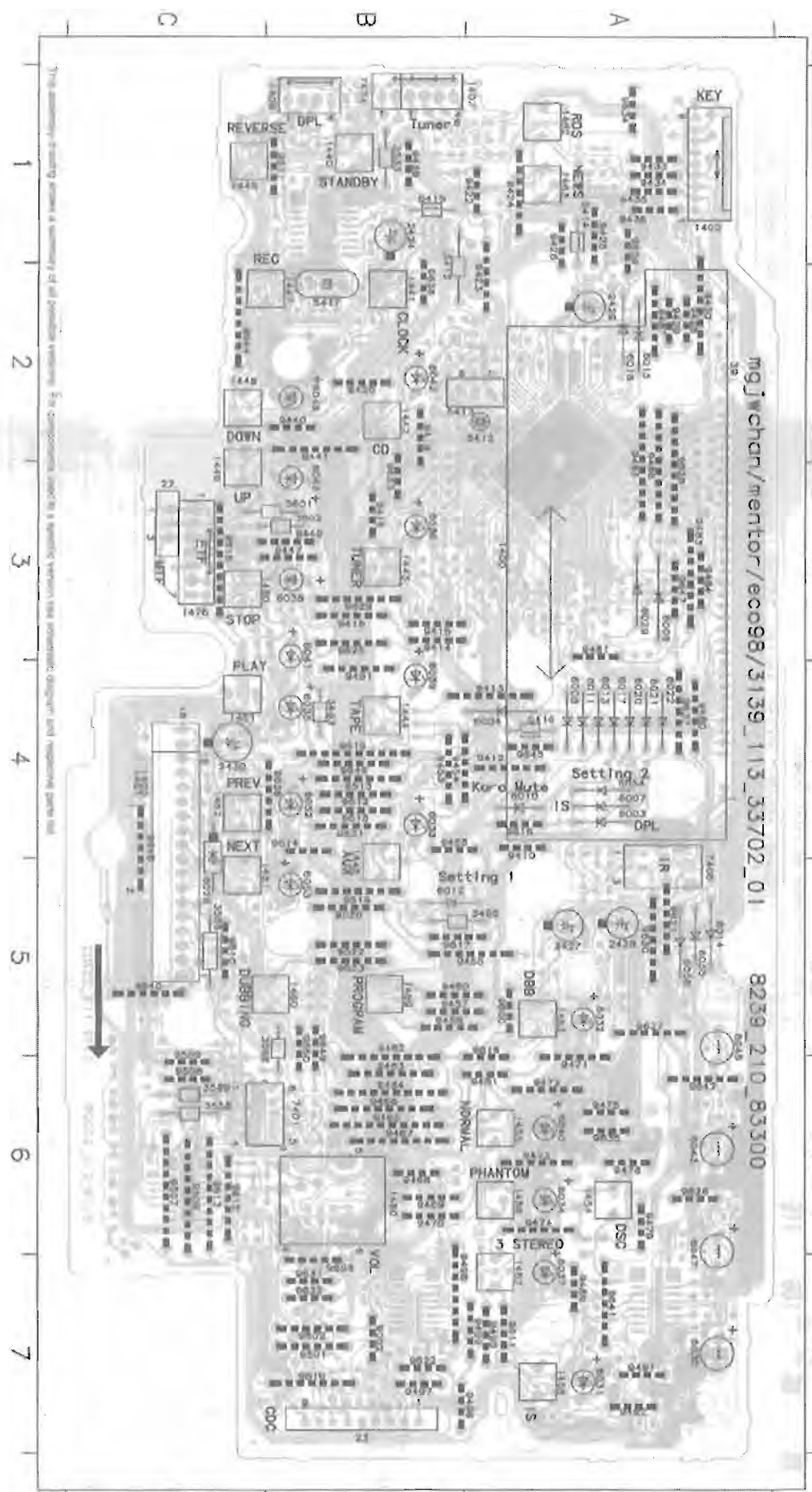
Front Boards application

A50480	FW520C/37, FW510C/37
A50160	FW530C/37, FW535C/30
A50150	FW530C/22/34, FW535C/22/34, FW538/22/34
A50140	FW530C/21/21M, FW535C/21/21M, FW575C/21/21M/33, FW538/21
A50390	FW550C/22
A50520	FW560C/37
A50380	FW570C/21/21M/33
A50370	FW570C/22
A50360	FW570C/37
A50500	FW520C/21
A51010	FW72/37

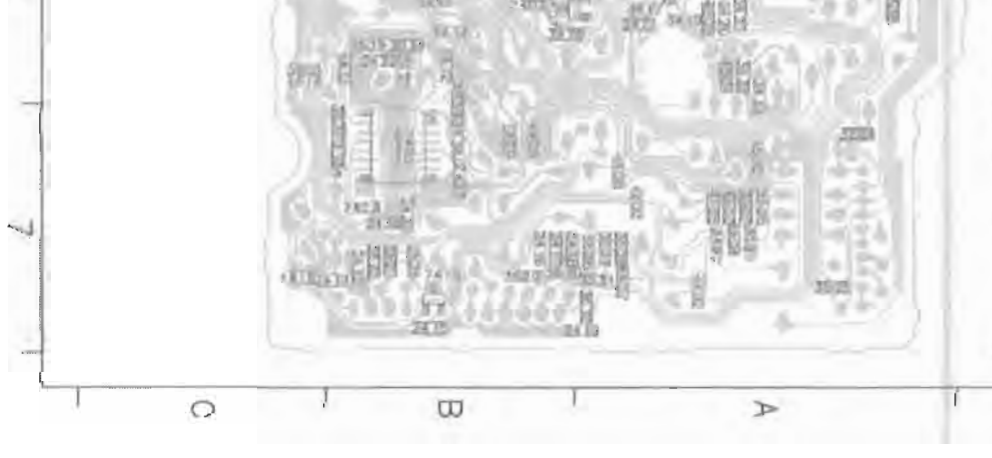
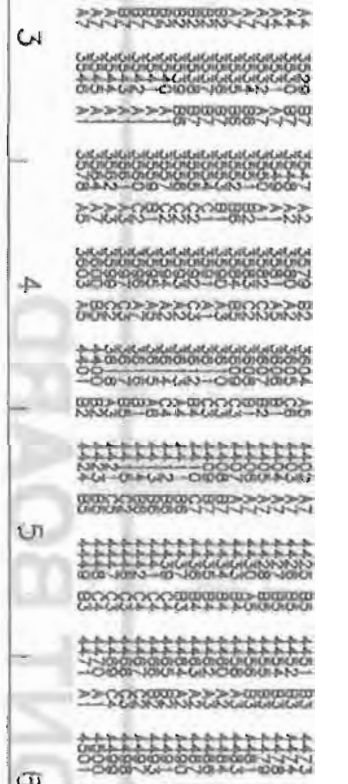
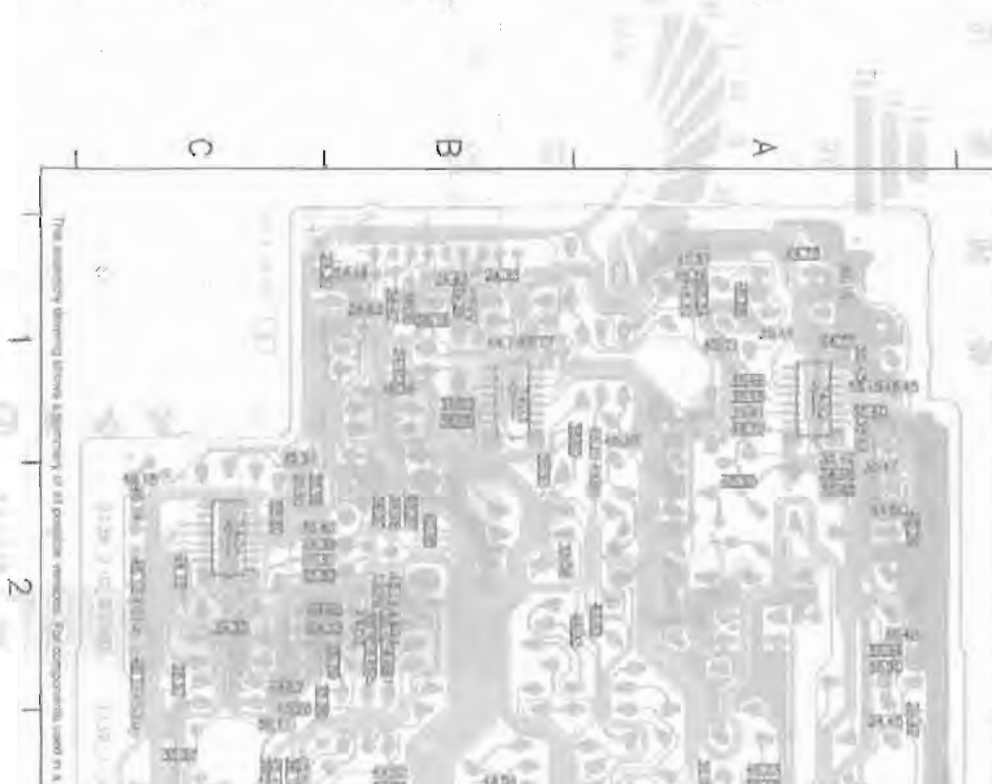
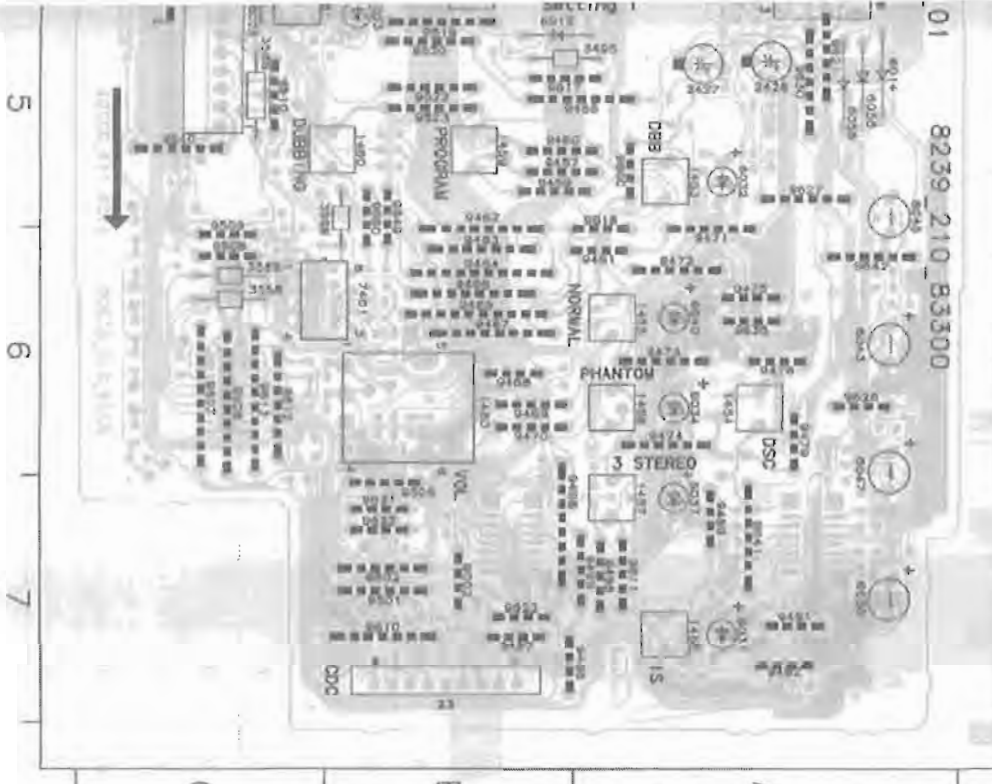
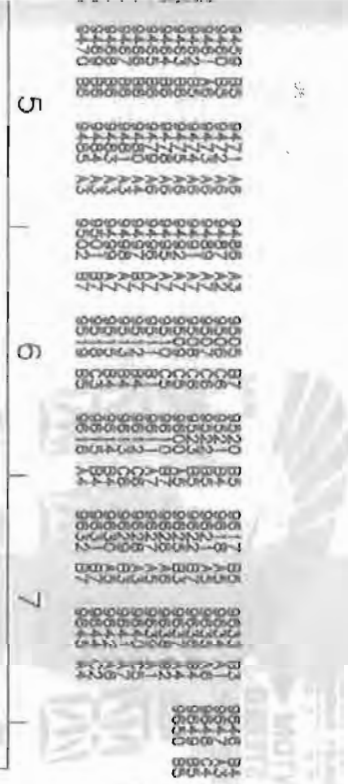
Variations table for Front Board

	A50480	A50160	A50150	A50140	A50390	A50520	A50380	A50370	A50360	A50500	A51010
22	X	-	-	-	-	X	-	-	-	X	-
1407	-	-	X	-	X	-	-	X	-	-	-
1458	-	X	X	X	X	-	X	X	X	-	-
1462,1463	-	-	X	-	X	-	-	X	-	-	-
1474	X	X	-	X	-	X	X	-	X	X	X
1476	-	X	X	X	X	-	X	X	X	-	X
2415	-	-	100pF	-	100pF	-	-	100pF	-	-	-
2420	-	-	47pF	-	47pF	-	-	47pF	-	-	-
2421,2422	-	-	47pF	-	47pF	-	-	47pF	-	-	-
2423	-	-	560pF	-	560pF	-	-	560pF	-	-	-
2424	-	-	2.2uF	-	2.2uF	-	-	2.2uF	-	-	-
2425	-	-	100nF	-	100nF	-	-	100nF	-	-	-
2438	-	-	560pF	-	560pF	-	-	560pF	-	-	-
3533	-	-	1k	-	1k	-	-	1k	-	-	-
3534	-	-	220k	-	220k	-	-	220k	-	-	-
3535	-	-	2k2	-	2k2	-	-	2k2	-	-	-
3536	10k	10k	-	10k	-	10k	10k	-	10k	10k	10k
3537,3538	-	-	-	10k	-	-	-	-	-	-	-
3539	10k	10k	-	10k	-	10k	10k	-	10k	10k	10k
3544	-	220R	220R	220R	220R	-	220R	220R	220R	10k	10k
3597	10k	10k	10k	10k	10k	-	4k7	10k	10k	10k	10k
3603	6k8	-	-	-	-	6k8	-	-	-	6k8	-
3604	8k2	-	-	-	-	8k2	-	-	-	8k2	-
4421	X	-	-	-	-	X	-	-	-	X	-
4610	-	-	-	-	-	-	-	-	-	-	X
4611	X	-	X	-	-	X	-	X	-	-	-
4612	-	X	X	-	-	-	X	X	X	-	X
4613	X	-	-	-	X	-	X	-	X	-	-
4614	-	X	X	X	-	X	X	X	X	-	X
4615	-	-	-	-	X	X	X	X	X	-	-
5415	-	-	X	-	X	-	X	X	X	-	-
5417	-	-	X	-	X	-	-	X	-	-	-
6007	X	-	-	-	-	X	-	-	-	-	X
6010	-	-	-	X	-	-	X	-	-	X	-
6012	-	-	-	-	-	-	X	X	X	-	-
6031	-	X	X	X	X	-	X	X	X	-	-
6054	-	-	-	-	-	X	-	-	-	-	-
7405	-	-	X	-	X	-	-	X	-	-	-

x = Item in use.



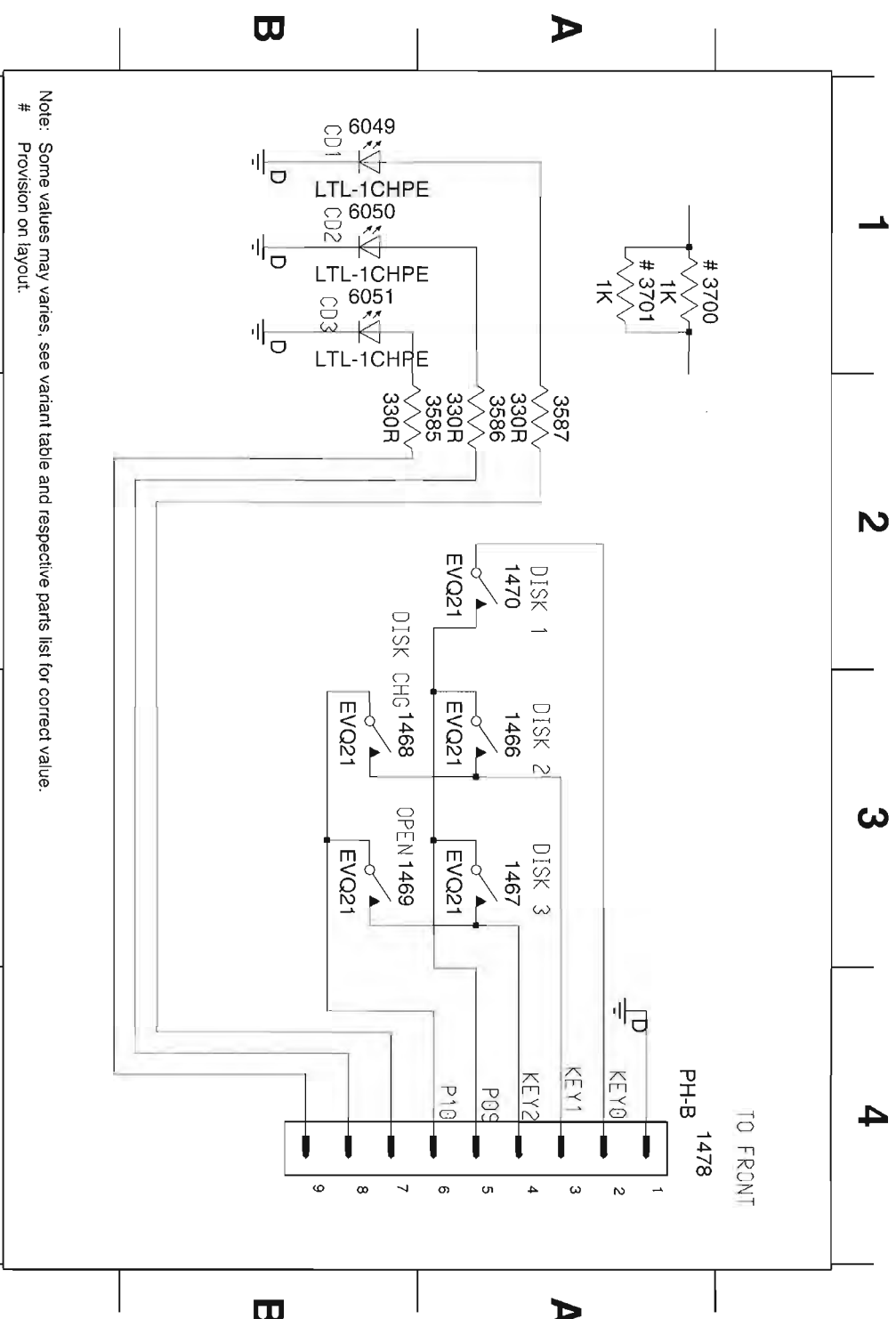
FRONT DISPLAY BOARD - COPPER SIDE VIEW



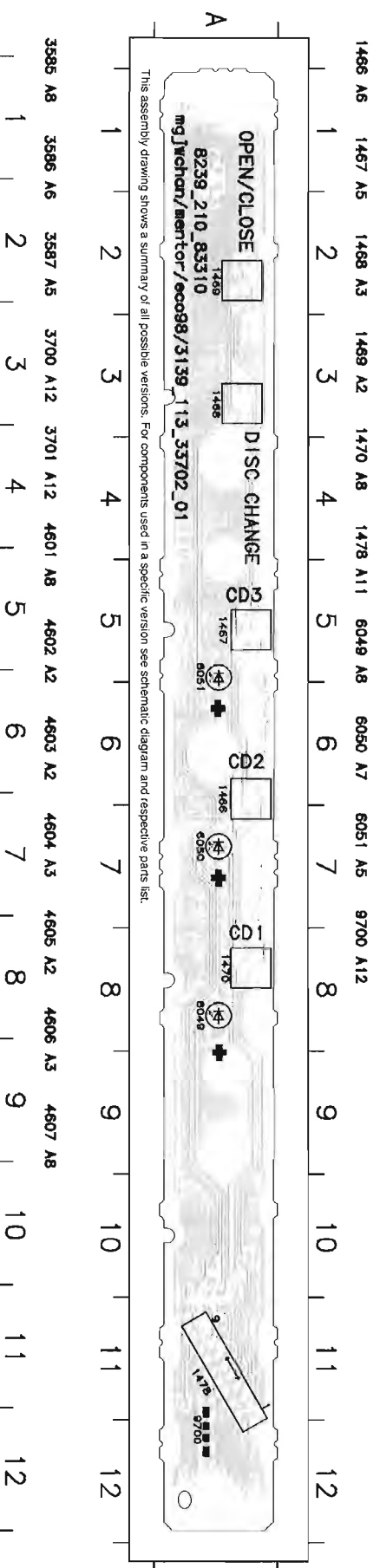
KEY-CDC PART

- 1466 A3 1468 B3 1470 A2 3585 A2 3587 A2 3701 A1 6050 B1
- 1467 A3 1469 B3 1478 A4 3586 A2 3700 A1 6049 B1 6051 B1

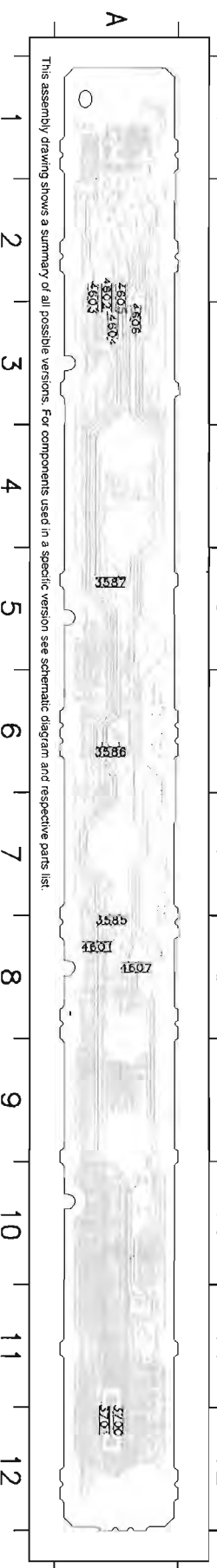
CIRCUIT DIAGRAM -
KEY-CDC PART



KEY-CDC BOARD -
COMPONENT VIEW



KEY-CDC BOARD -
COPPER SIDE VIEW



ELECTRICAL PARTS LIST - FRONT BOARD

MISCELLANEOUS					
1400	4822 135 00165	FTD Display for /37	2425	4822 126 13296	100nF 10%, 16V
1400	4822 135 00177	FTD Display (Dot Matrix)	2426	5322 122 32531	100pF 5%, 50V
1403	4822 267 51238	Connector 16 pins	2427	4822 124 40242	1uF 20% 63V
1440	4822 276 13114	Tact Switch	2428	4822 124 40242	1uF 20% 63V
1441	4822 276 13114	Tact Switch	2429	4822 124 80483	47uF 20% 6.3V
1442	4822 276 13114	Tact Switch	2430	4822 124 42446	100uF 20% 10V
1443	4822 276 13114	Tact Switch	2431	5322 122 32531	100pF 5% 50V
1444	4822 276 13114	Tact Switch	2432	4822 126 10002	100nF 20% 25V
1445	4822 276 13114	Tact Switch	2433	4822 126 13296	100nF 10%, 16V
1446	4822 276 13114	Tact Switch	2434	4822 126 13296	100nF 10%, 16V
1447	4822 276 13114	Tact Switch	2435	4822 126 13296	100nF 10%, 16V
1448	4822 276 13114	Tact Switch	2436	4822 122 33177	10nF 20% 50V
1449	4822 276 13114	Tact Switch	2437	4822 122 33177	10nF 20% 50V
1450	4822 276 13114	Tact Switch	2438	4822 122 33173	560pF 10% 50V
1451	4822 276 13114	Tact Switch	2439	5322 122 32531	100pF 5% 50V
1452	4822 276 13114	Tact Switch	2440	4822 126 13692	47pF 1% 63V
1453	4822 276 13114	Tact Switch	2441	4822 126 13692	47pF 1% 63V
1454	4822 276 13114	Tact Switch	2442	4822 126 13692	47pF 1% 63V
1458	4822 276 13114	Tact Switch	2443	4822 126 13692	47pF 1% 63V
1459	4822 276 13114	Tact Switch	2444	5322 122 32531	100pF 5% 50V
1460	4822 276 13114	Tact Switch			
1461	4822 276 13114	Tact Switch	RESISTORS		
1462	4822 276 13114	Tact Switch	3400	4822 051 20105	1M 5% 0.1W
1463	4822 276 13114	Tact Switch	3401	4822 051 20684	680K 5% 0.1W
1466	4822 276 13114	Tact Switch	3402	4822 051 10102	1K 2% 0.25W
1467	4822 276 13114	Tact Switch	3403	4822 117 10834	47K 1% 0.1W
1468	4822 276 13114	Tact Switch	3404	4822 051 10102	1K 2% 0.25W
1469	4822 276 13114	Tact Switch	3405	4822 051 10102	1K 2% 0.25W
1470	4822 276 13114	Tact Switch	3406	4822 051 10102	1K 2% 0.25W
1480	4822 101 21261	Rot Encoder 24P	3407	4822 051 10102	1K 2% 0.25W
CAPACITORS			3408	4822 051 10102	1K 2% 0.25W
2400	4822 122 32504	15pF 2% 50V	3410	4822 051 10102	1K 2% 0.25W
2401	4822 122 32504	15pF 2% 50V	3411	4822 117 11449	2K2 1% 0.1W
2402	4822 126 10002	100nF 20% 25V	3412	4822 116 52256	2K2 5% 0.5W
2403	5322 122 32659	33pF 5% 50V	3413	4822 117 11449	2K2 1% 0.1W
2404	5322 122 32659	33pF 5% 50V	3417	4822 051 10102	1K 2% 0.25W
2405	4822 126 13473	220nF +80/-20% 50V	3418	4822 051 10102	1K 2% 0.25W
2407	4822 122 33177	10nF 20% 50V	3419	4822 051 10102	1K 2% 0.25W
2408	4822 126 13751	47nF 10% 63V	3420	4822 051 10102	1K 2% 0.25W
2409	4822 122 33175	2.2nF 20% 50V	3421	4822 051 10102	1K 2% 0.25W
2410	4822 126 10002	100nF 20% 25V	3422	4822 051 10102	1K 2% 0.25W
2415	5322 122 32531	100pF 5% 50V	3432	4822 117 10833	10K 1% 0.1W
2416	4822 126 13692	47pF 1% 63V	3433	4822 117 10833	10K 1% 0.1W
2417	4822 126 13692	47pF 1% 63V	3435	4822 051 10102	1K 2% 0.25W
2418	4822 126 13692	47pF 1% 63V	3436	4822 051 10102	1K 2% 0.25W
2419	4822 126 13692	47pF 1% 63V	3437	4822 051 10102	1K 2% 0.25W
2420	4822 126 13692	47pF 1% 63V	3438	4822 051 10102	1K 2% 0.25W
2421	4822 126 13692	47pF 1% 63V	3439	4822 051 10102	1K 2% 0.25W
2422	4822 126 13692	47pF 1% 63V	3440	4822 051 10102	1K 2% 0.25W
2423	4822 122 33173	560pF 10% 50V	3441	4822 051 10102	1K 2% 0.25W
2424	4822 124 41576	2.2uF 20% 50V	3442	4822 051 10102	1K 2% 0.25W
			3443	4822 051 10102	1K 2% 0.25W

ELECTRICAL PARTS LIST - FRONT BOARD

3444	4822 051 10102	1k 2% 0,25W	3532	4822 051 10102	1k 2% 0,25W
3445	4822 051 10102	1k 2% 0,25W	3533	4822 050 11002	1k 1% 0,4W
3446	4822 051 10102	1k 2% 0,25W	3534	4822 051 20224	220K 5% 0,1W
3447	4822 051 10102	1k 2% 0,25W	3535	4822 117 11449	2K2 1% 0,1W
3448	4822 051 10102	1k 2% 0,25W	3536	4822 117 10833	10k 1% 0,1W
3449	4822 051 10102	1k 2% 0,25W	3537	4822 117 10833	10k 1% 0,1W
3450	4822 051 10102	1k 2% 0,25W	3538	4822 117 10833	10k 1% 0,1W
3451	4822 051 10102	1k 2% 0,25W	3539	4822 117 10833	10k 1% 0,1W
3452	4822 051 10102	1k 2% 0,25W	3540	4822 051 20331	330R 5% 0,1W
3453	4822 051 10102	1k 2% 0,25W	3541	4822 051 20331	330R 5% 0,1W
3454	4822 051 10102	1k 2% 0,25W	3542	4822 051 20331	330R 5% 0,1W
3455	4822 051 10102	1k 2% 0,25W	3543	4822 051 20391	390R 5% 0,1W
3456	4822 051 10102	1k 2% 0,25W	3544	4822 117 11503	220R 1% 0,1W
3457	4822 051 10102	1k 2% 0,25W	3547	4822 051 20391	390R 5% 0,1W
3458	4822 051 10102	1k 2% 0,25W	3548	4822 051 20391	390R 5% 0,1W
3459	4822 051 10102	1k 2% 0,25W	3549	4822 051 20391	390R 5% 0,1W
3460	4822 051 10102	1k 2% 0,25W	3550	4822 051 20391	390R 5% 0,1W
3461	4822 051 10102	1k 2% 0,25W	3551	4822 051 20391	390R 5% 0,1W
3463	4822 117 10833	10k 1% 0,1W	3552	4822 117 11503	220R 1% 0,1W
3464	4822 117 10833	10k 1% 0,1W	3553	4822 051 20391	390R 5% 0,1W
3466	4822 117 10833	10k 1% 0,1W	3554	4822 117 10833	10k 1% 0,1W
3467	4822 117 10833	10k 1% 0,1W	3555	4822 117 11503	220R 1% 0,1W
3468	4822 051 10102	1k 2% 0,25W	3556	4822 117 11503	220R 1% 0,1W
3470	4822 117 10833	10k 1% 0,1W	3557	4822 117 11503	220R 1% 0,1W
3474	4822 051 10102	1k 2% 0,25W	3558	4822 116 83872	220R 5% 0,5W
3475	4822 051 10102	1k 2% 0,25W	3559	4822 051 20391	390R 5% 0,1W
3478	4822 051 20104	100k 5% 0,1W	3560	4822 117 11503	220R 1% 0,1W
3479	4822 117 10833	10k 1% 0,1W	3561	4822 051 20108	1R 5% 0,1W
3490	4822 051 10102	1k 2% 0,25W	3562	4822 051 20108	1R 5% 0,1W
3491	4822 051 20101	100R 5% 0,1W	3564	4822 051 20331	330R 5% 0,1W
3492	4822 051 20331	330R 5% 0,1W	3578	4822 051 20104	100k 5% 0,1W
3493	4822 116 52219	330R 5% 0,5W	3579	4822 051 20479	47R 5% 0,1W
3494	4822 051 20331	330R 5% 0,1W	3580	4822 117 10833	10k 1% 0,1W
3495	4822 116 52219	330R 5% 0,5W	3581	4822 117 10833	10k 1% 0,1W
3496	4822 051 20331	330R 5% 0,1W	3582	4822 117 10833	10k 1% 0,1W
3497	4822 051 20331	330R 5% 0,1W	3583	4822 117 10833	10k 1% 0,1W
3498	4822 051 20331	330R 5% 0,1W	3584	4822 051 20105	1M 5% 0,1W
3499	4822 051 20331	330R 5% 0,1W	3585	4822 051 20331	330R 5% 0,1W
3505	4822 051 20331	330R 5% 0,1W	3586	4822 051 20331	330R 5% 0,1W
3506	4822 051 20474	470k 5% 0,1W	3587	4822 051 20331	330R 5% 0,1W
3507	4822 051 20474	470k 5% 0,1W	3588	4822 052 10478	4R7 5% 0,33W
3508	4822 051 20474	470k 5% 0,1W	3589	4822 116 83872	220R 5% 0,5W
3509	4822 117 10833	10k 1% 0,1W	3590	4822 117 11503	220R 1% 0,1W
3510	4822 051 10102	1k 2% 0,25W	3592	4822 051 10102	1k 2% 0,25W
3511	4822 117 10833	10k 1% 0,1W	3593	4822 117 10833	10k 1% 0,1W
3512	4822 051 10102	1k 2% 0,25W	3594	4822 117 10833	10k 1% 0,1W
3526	4822 117 10833	10k 1% 0,1W	3595	4822 117 10833	10k 1% 0,1W
3527	4822 117 10833	10k 1% 0,1W	3596	4822 051 20474	470k 5% 0,1W
3528	4822 117 10833	10k 1% 0,1W	3597	4822 117 10833	10k 1% 0,1W
3529	4822 051 10102	1k 2% 0,25W	3598	4822 116 83864	10k 5% 0,5W
3530	4822 051 10102	1k 2% 0,25W	3599	4822 117 10834	47k 1% 0,1W
3531	4822 051 10102	1k 2% 0,25W	3600	4822 051 20154	150k 5% 0,1W

ELECTRICAL PARTS LIST - FRONT BOARD**ELECTRI****RESISTORS**

3601	4822 050 11002	1K 1% 0.4W	4455	4822 051 20008	OR Jumper 0805	4526	48;
3602	4822 050 11002	1K 1% 0.4W	4456	4822 051 20008	OR Jumper 0805	4527	48;
3606	4822 051 20471	470R 5% 0.1W	4458	4822 051 20008	OR Jumper 0805	4528	48;
3607	4822 051 20471	470R 5% 0.1W	4460	4822 051 20008	OR Jumper 0805	4529	48;
3608	4822 051 20471	470R 5% 0.1W	4462	4822 051 20008	OR Jumper 0805	4530	48;
3609	4822 051 10102	1K 2% 0.25W	4463	4822 051 20008	OR Jumper 0805	4531	48;
3610	4822 051 10102	1K 2% 0.25W	4464	4822 051 20008	OR Jumper 0805	4532	48;
3611	4822 051 20472	4K7 5% 0.1W	4465	4822 051 20008	OR Jumper 0805	4533	48;
3612	4822 051 10102	1K 2% 0.25W	4466	4822 051 20008	OR Jumper 0805	4534	48;
3613	4822 051 10102	1K 2% 0.25W	4467	4822 051 20008	OR Jumper 0805	4535	48;
3614	4822 051 10102	1K 2% 0.25W	4468	4822 051 20008	OR Jumper 0805	4536	48;
3615	4822 051 10102	1K 2% 0.25W	4469	4822 051 20008	OR Jumper 0805	4537	48;
3616	4822 051 20471	470R 5% 0.1W	4470	4822 051 20008	OR Jumper 0805	4538	48;
3617	4822 051 10102	1K 2% 0.25W	4471	4822 051 20008	OR Jumper 0805	4539	48;
3618	4822 117 10833	10K 1% 0.1W	4473	4822 051 20008	OR Jumper 0805	4540	48;
3621	4822 116 81154	2R2 5% 0.5W	4474	4822 051 20008	OR Jumper 0805	4541	48;
3622	4822 116 81154	2R2 5% 0.5W	4478	4822 051 20008	OR Jumper 0805	4544	48;
4402	4822 051 20008	OR Jumper 0805	4479	4822 051 20008	OR Jumper 0805	4545	48;
4403	4822 051 20008	OR Jumper 0805	4481	4822 051 20008	OR Jumper 0805	4550	48;
4404	4822 051 20008	OR Jumper 0805	4483	4822 051 20008	OR Jumper 0805	4551	48;
4405	4822 051 20008	OR Jumper 0805	4484	4822 051 20008	OR Jumper 0805	4601	48;
4406	4822 051 20008	OR Jumper 0805	4486	4822 051 20008	OR Jumper 0805	4602	48;
4407	4822 051 20008	OR Jumper 0805	4487	4822 051 20008	OR Jumper 0805	4603	48;
4408	4822 051 20008	OR Jumper 0805	4490	4822 051 20008	OR Jumper 0805	4604	48;
4409	4822 051 20008	OR Jumper 0805	4491	4822 051 20008	OR Jumper 0805	4605	48;
4410	4822 051 20008	OR Jumper 0805	4493	4822 051 20008	OR Jumper 0805	4606	48;
4411	4822 051 20008	OR Jumper 0805	4497	4822 051 20008	OR Jumper 0805	4607	48;
4412	4822 051 20008	OR Jumper 0805	4498	4822 051 20008	OR Jumper 0805	4610	48;
4413	4822 051 20008	OR Jumper 0805	4499	4822 051 20008	OR Jumper 0805	4611	48;
4414	4822 051 20008	OR Jumper 0805	4500	4822 051 20008	OR Jumper 0805	4612	48;
4423	4822 051 20008	OR Jumper 0805	4501	4822 051 20008	OR Jumper 0805	4614	48;
4424	4822 051 20008	OR Jumper 0805	4502	4822 051 20008	OR Jumper 0805	4617	48;
4425	4822 051 20008	OR Jumper 0805	4503	4822 051 20008	OR Jumper 0805	4618	48;
4426	4822 051 20008	OR Jumper 0805	4504	4822 051 20008	OR Jumper 0805	4619	48;
4427	4822 051 20008	OR Jumper 0805	4505	4822 051 20008	OR Jumper 0805		
4428	4822 051 20008	OR Jumper 0805	4506	4822 051 20008	OR Jumper 0805		
4430	4822 051 20008	OR Jumper 0805	4507	4822 051 20008	OR Jumper 0805		
4433	4822 051 20008	OR Jumper 0805	4508	4822 051 20008	OR Jumper 0805		
4434	4822 051 20008	OR Jumper 0805	4509	4822 051 20008	OR Jumper 0805		
4435	4822 051 20008	OR Jumper 0805	4512	4822 051 20008	OR Jumper 0805		
4436	4822 051 20008	OR Jumper 0805	4513	4822 051 20008	OR Jumper 0805		
4437	4822 051 20008	OR Jumper 0805	4514	4822 051 20008	OR Jumper 0805		
4439	4822 051 20008	OR Jumper 0805	4515	4822 051 20008	OR Jumper 0805		
4441	4822 051 20008	OR Jumper 0805	4516	4822 051 20008	OR Jumper 0805		
4442	4822 051 20008	OR Jumper 0805	4517	4822 051 20008	OR Jumper 0805		
4446	4822 051 20008	OR Jumper 0805	4518	4822 051 20008	OR Jumper 0805		
4447	4822 051 20008	OR Jumper 0805	4519	4822 051 20008	OR Jumper 0805		
4448	4822 051 20008	OR Jumper 0805	4520	4822 051 20008	OR Jumper 0805		
4449	4822 051 20008	OR Jumper 0805	4521	4822 051 20008	OR Jumper 0805		
4451	4822 051 20008	OR Jumper 0805	4522	4822 051 20008	OR Jumper 0805		
4452	4822 051 20008	OR Jumper 0805	4523	4822 051 20008	OR Jumper 0805		
4454	4822 051 20008	OR Jumper 0805	4524	4822 051 20008	OR Jumper 0805		

COILS & I

5412 48;
5413 48;
5414 48;
5415 48;
5416 48;
5417 48;

DIODES

6004 48;
6006 48;
6007 48;
6008 48;
6010 48;
6011 48;
6013 48;
6014 48;

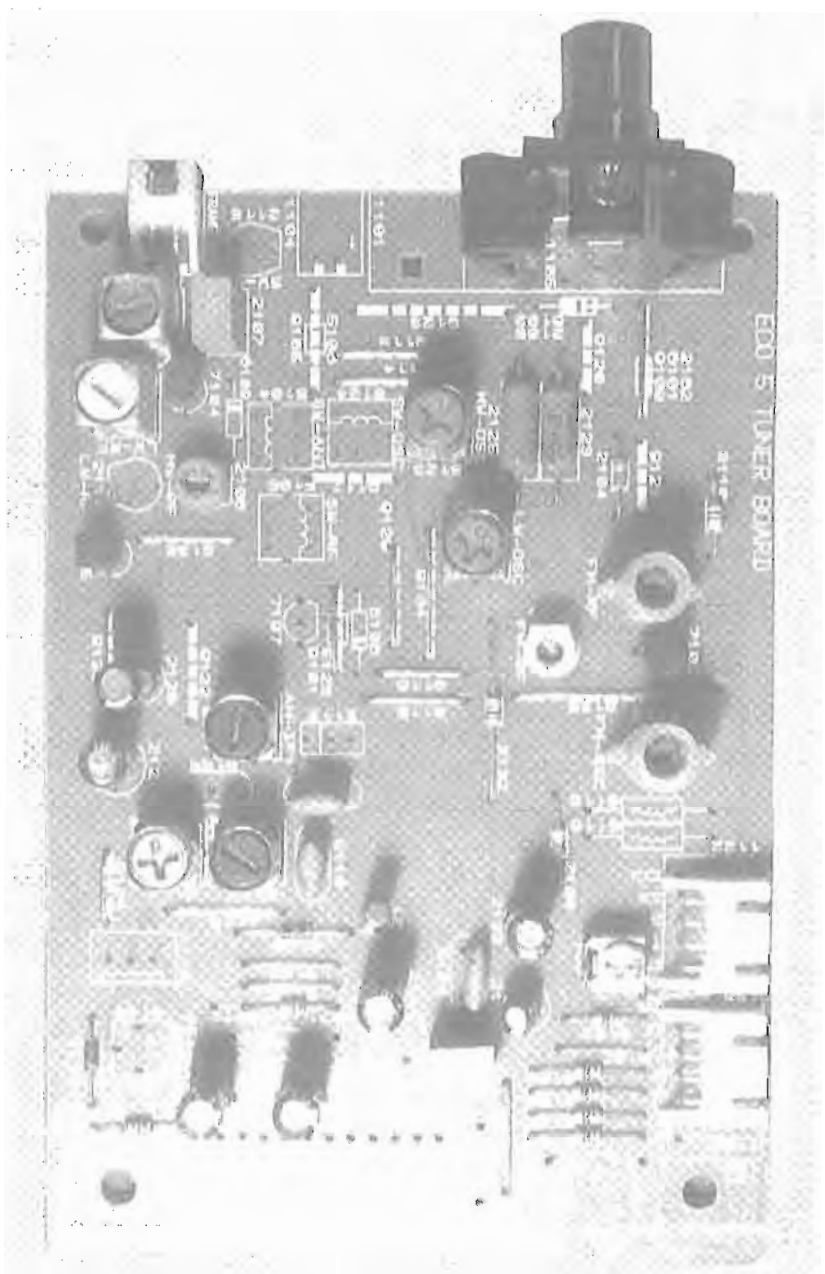
ELECTRICAL PARTS LIST - FRONT BOARD

4526	4822 051 20008	OR Jumper 0805	6015	4822 130 30621	1N4148
4527	4822 051 20008	OR Jumper 0805	6017	4822 130 30621	1N4148
4528	4822 051 20008	OR Jumper 0805	6018	4822 130 30621	1N4148
4529	4822 051 20008	OR Jumper 0805	6020	4822 130 30621	1N4148
4530	4822 051 20008	OR Jumper 0805	6021	4822 130 30621	1N4148
4531	4822 051 20008	OR Jumper 0805	6022	4822 130 30621	1N4148
4532	4822 051 20008	OR Jumper 0805	6028	4822 130 31878	△ 1N4003G
4533	4822 051 20008	OR Jumper 0805	6029	4822 130 30621	1N4148
4534	4822 051 20008	OR Jumper 0805	6030	4822 130 83119	LTL-307C
4535	4822 051 20008	OR Jumper 0805	6031	4822 130 10791	LTL-1CHGE
4536	4822 051 20008	OR Jumper 0805	6032	4822 130 10791	LTL-1CHGE
4537	4822 051 20008	OR Jumper 0805	6033	4822 130 10792	LTL-1CHPE
4538	4822 051 20008	OR Jumper 0805	6035	4822 130 10791	LTL-1CHGE
4539	4822 051 20008	OR Jumper 0805	6036	4822 130 10792	LTL-1CHPE
4540	4822 051 20008	OR Jumper 0805	6038	4822 130 10791	LTL-1CHGE
4541	4822 051 20008	OR Jumper 0805	6039	4822 130 10792	LTL-1CHPE
4544	4822 051 20008	OR Jumper 0805	6041	4822 130 10791	LTL-1CHGE
4545	4822 051 20008	OR Jumper 0805	6042	4822 130 10792	LTL-1CHPE
4550	4822 051 20008	OR Jumper 0805	6043	4822 130 83119	LTL-307C
4551	4822 051 20008	OR Jumper 0805	6045	4822 130 83119	LTL-307C
4601	4822 051 20008	OR Jumper 0805	6046	4822 130 10791	LTL-1CHGE
4602	4822 051 20008	OR Jumper 0805	6047	4822 130 83119	LTL-307C
4603	4822 051 20008	OR Jumper 0805	6048	4822 130 10791	LTL-1CHGE
4604	4822 051 20008	OR Jumper 0805	6049	4822 130 10792	LTL-1CHPE
4605	4822 051 20008	OR Jumper 0805	6050	4822 130 10792	LTL-1CHPE
4606	4822 051 20008	OR Jumper 0805	6051	4822 130 10792	LTL-1CHPE
4607	4822 051 20008	OR Jumper 0805	6052	4822 130 10791	LTL-1CHGE
4610	4822 051 20008	OR Jumper 0805	6053	4822 130 10791	LTL-1CHGE
4611	4822 051 20008	OR Jumper 0805	6055	4822 130 30621	1N4148
4612	4822 051 20008	OR Jumper 0805	6056	4822 130 30621	1N4148
4614	4822 051 20008	OR Jumper 0805			
4617	4822 051 20008	OR Jumper 0805			
4618	4822 051 20008	OR Jumper 0805			
4619	4822 051 20008	OR Jumper 0805			
COILS & FILTERS			TRANSISTORS & INTEGRATED CIRCUITS		
5412	4822 242 70938	X'tal Resonator 32.768KHZ	7400	4822 209 16223	TMP87CS71F - '530551701'
5413	4822 242 72066	Ceramic Resonator	7401	4822 209 31508	ST24C01B6
5414	4822 157 11477	Fixed Inductor 2.2µH 5%	7402	4822 209 15449	74HC4094D
5415	4822 157 11477	Fixed Inductor 2.2µH 5%	7403	4822 209 15449	74HC4094D
5416	4822 157 11477	Fixed Inductor 2.2µH 5%	7404	4822 209 15449	74HC4094D
5417	4822 242 72195	QUARZ 4.332MHZ	7405	4822 209 31981	5AA6579T
			7406	4822 130 10165	GP1U28XP
			7407	4822 130 60511	BC847B
			7408	4822 130 60511	BC847B

DIODES

3004	4822 130 30621	1N4148
3006	4822 130 30621	1N4148
3007	4822 130 30621	1N4148
3008	4822 130 30621	1N4148
3010	4822 130 30621	1N4148
3011	4822 130 30621	1N4148
3013	4822 130 30621	1N4148
3014	4822 130 30621	1N4148

Note : Only the parts mentioned in this list are normal service spare part.

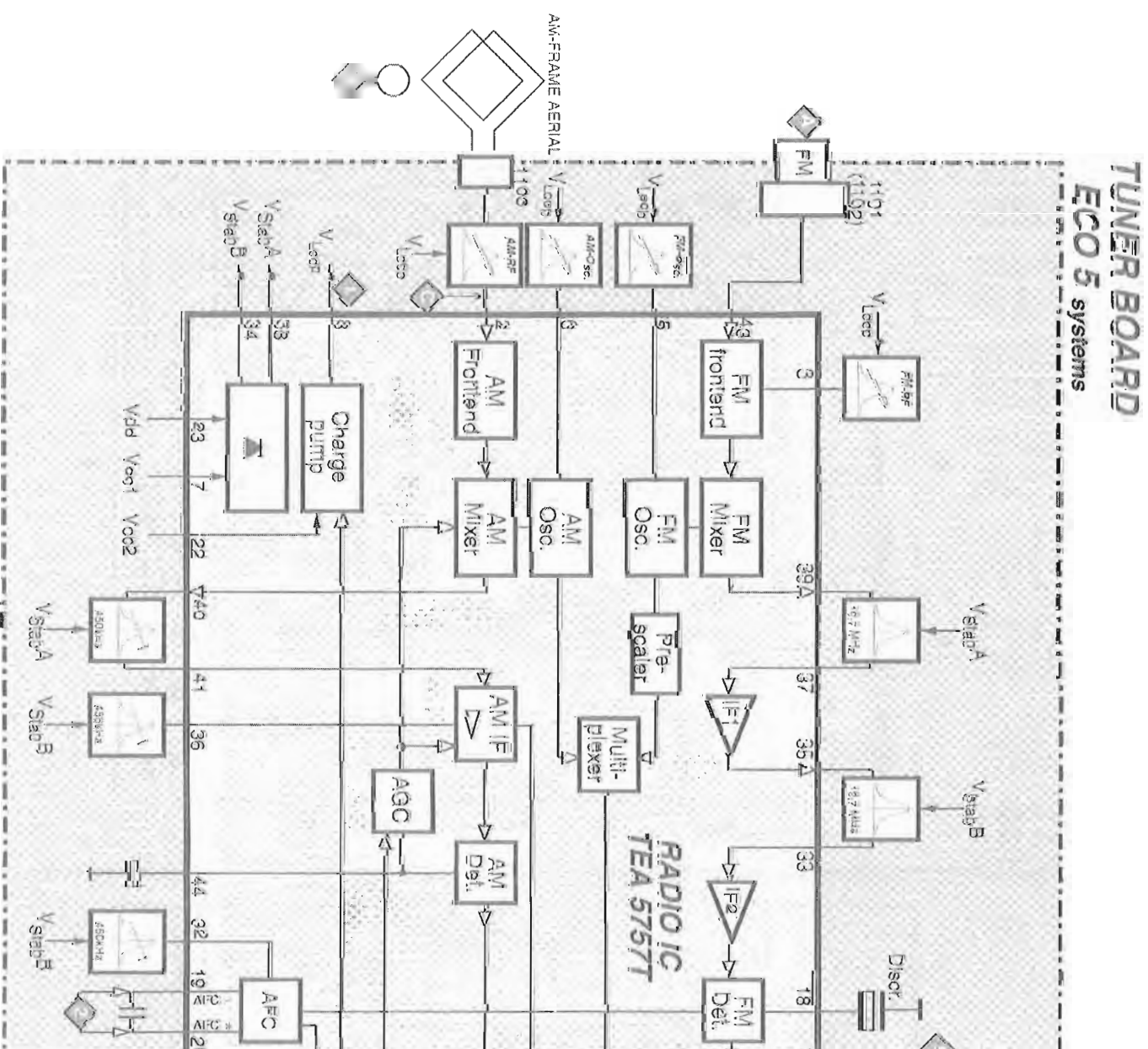


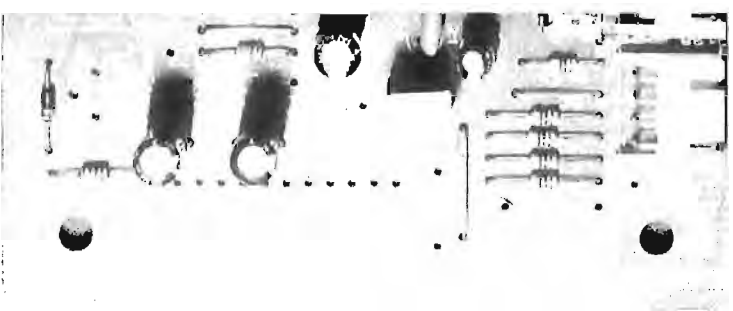
TUNER BOARD ECO5

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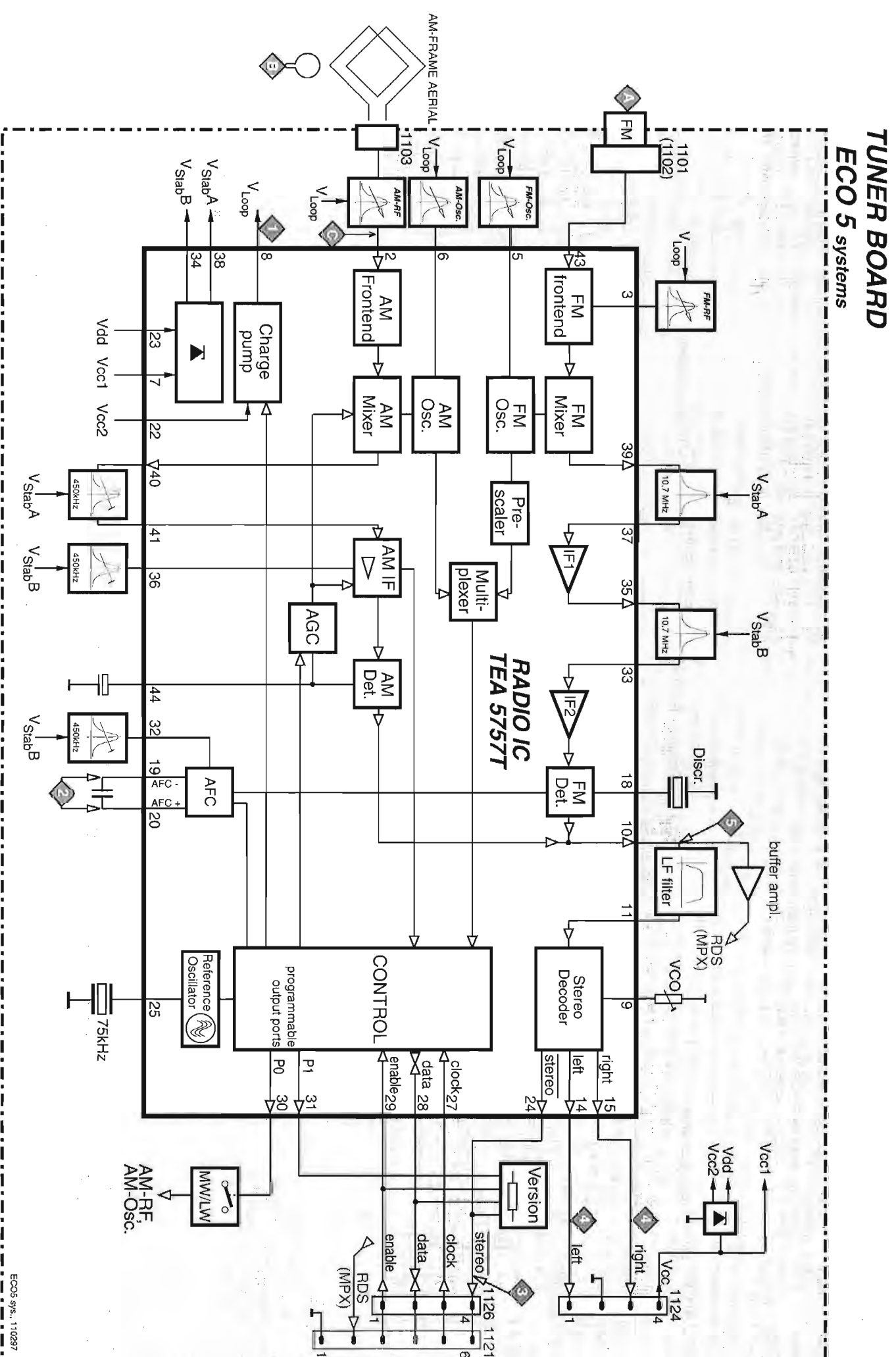
Blockdiagram 7B-1
 Adjustmant tabs 7B-2
 Component layout 7B-2
 Circuit diagram 7B-3
 Partslist 7B-4

BLOCKDIAGRAM

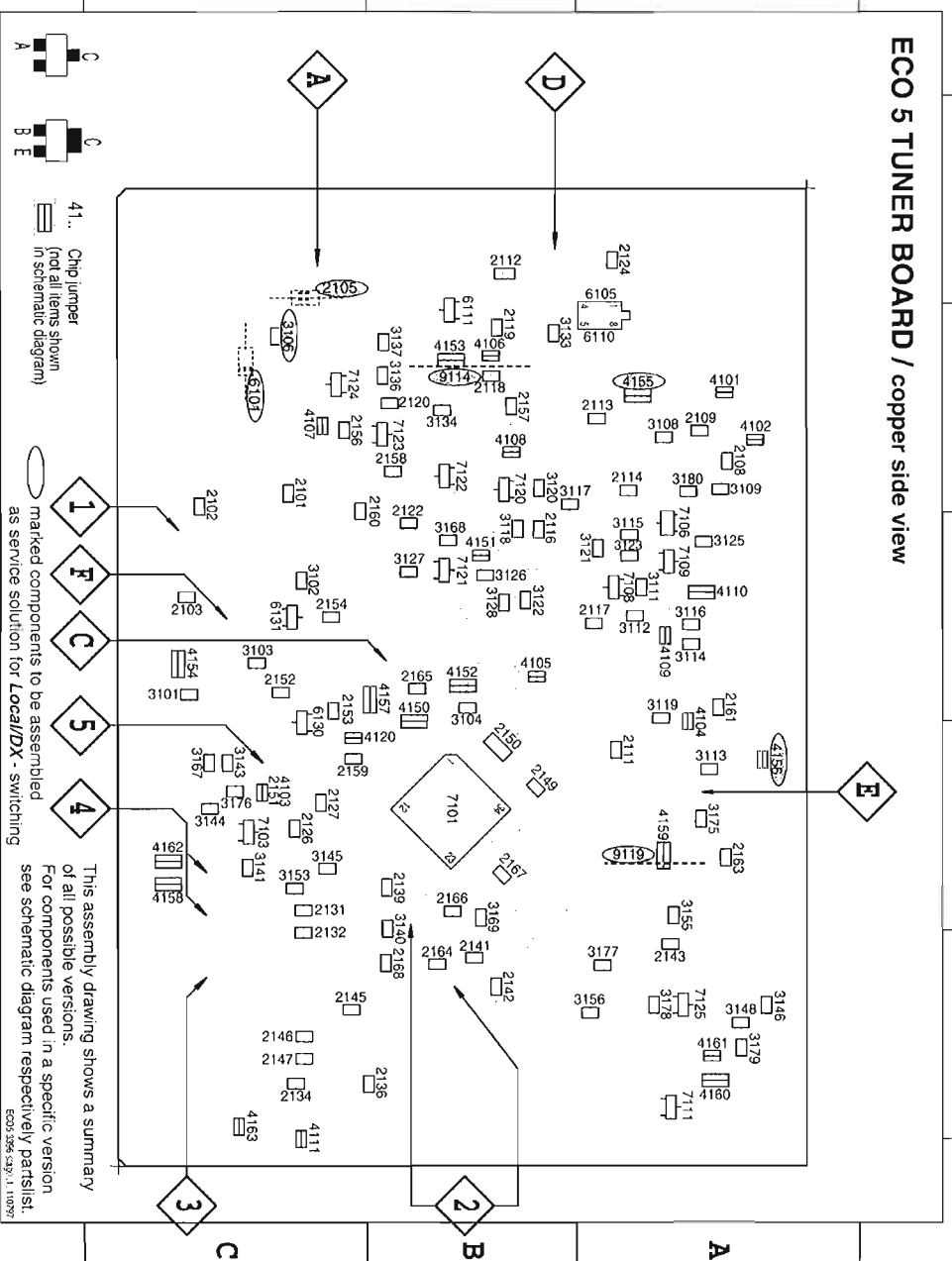
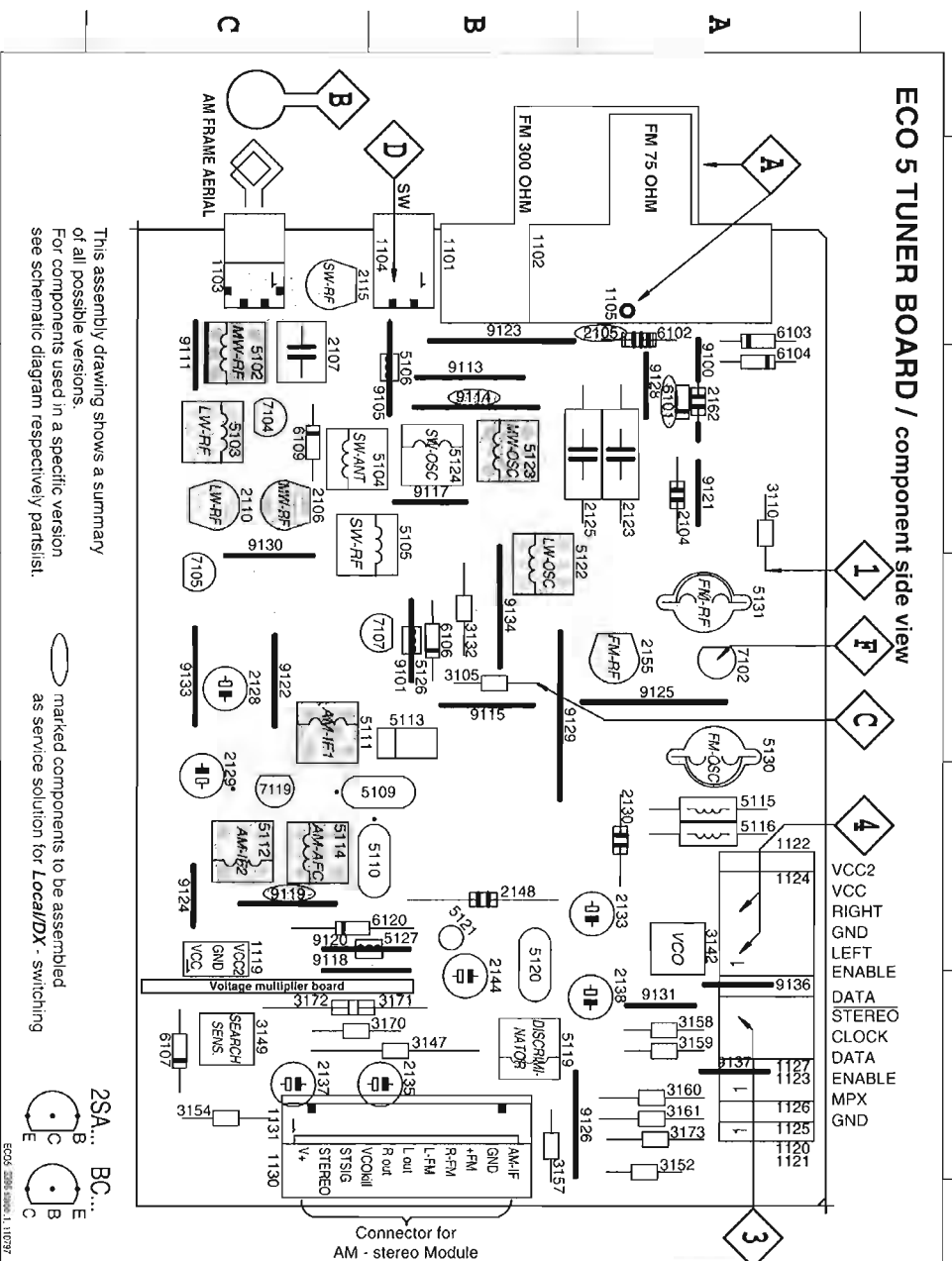




25



1101 A1	2106 C2	2137 C5	3149 C5	3173 A5	5114 C4	5130 A3	7104 C2	9117 B2	9129 B3	2101 C4	2118 B4	2139 B2	2153 C3	2166 B2	3112 A3	3123 A3	3143 C2	3175 A2	4106 B4	4154 C3	6110 A4	7121 B3
1102 A1	2107 C2	2138 A5	3152 A5	5102 C2	5115 A4	5131 A3	7105 C3	9118 B4	9130 C3	2102 C4	2119 B4	2141 B1	2154 C3	2167 B2	3113 A2	3125 A3	3144 C2	3176 C2	4107 C4	4155 A4	6111 B4	7122 B4
1103 C1	2110 C2	2144 B5	3154 C5	5103 C2	5116 A4	6101 A2	7107 B3	9119 C4	9131 A5	2103 C3	2120 B4	2142 B1	2156 C4	2168 B1	3114 A3	3126 B3	3145 C2	3177 A1	4108 B4	4156 A2	6130 C2	7123 B4
1104 B1	2115 C1	2148 B4	3157 B5	5104 C2	5119 B5	6102 A1	7119 C4	9120 B4	9133 C3	2108 A4	2122 B3	2143 A1	2157 B4	2169 B3	3115 A3	3127 B3	3146 A1	3178 A1	4109 A3	4157 B3	6131 C3	7124 C4
1105 A1	2123 A2	2155 A3	3158 A5	5105 B2	5120 B4	6103 A4	9100 A2	9121 A2	9134 B3	2109 A4	2124 A5	2145 C1	2158 B4	2170 A3	3116 A3	3128 B3	3147 A1	3179 A1	4110 A3	4158 C2	7101 B2	7125 A1
1119 C5	2125 A2	2182 A2	3159 A5	5106 B2	5121 B4	6104 A2	9101 B2	9122 C3	9136 A5	2111 A2	2126 C2	2146 C1	2159 C2	2171 B3	3117 B4	3133 B3	3148 A1	3180 A4	4111 C1	4159 A2	7103 C2	
1120 A5	2128 C3	3105 B3	3160 A5	5109 B4	5122 B3	6106 B3	9105 B2	9123 B1		2112 B5	2127 C2	2147 C1	2160 C4	2172 A2	3118 B3	3134 B4	3155 A2	4101 A4	4120 C2	4160 A1	7106 A3	
1130 B5	2129 C4	3110 A2	3161 A5	5110 B4	5123 B2	6107 C5	9111 C2	9124 C4		2113 A4	2128 B2	2148 B2	2161 A3	2173 A3	3119 A4	3136 B4	3156 A1	4102 A4	4150 B2	4161 A1	7108 A3	
1131 B5	2130 A4	3132 B3	3170 C5	5111 C3	5124 B2	6109 C2	9113 C2	9125 A3		2114 A4	2131 C1	2149 B2	2163 A2	2174 A4	3120 B4	3137 B4	3158 A1	4103 C2	4151 B3	4162 C1	7109 A3	
2104 A2	2133 A4	3142 A4	3171 C5	5112 C4	5126 B3	6120 C4	9114 B2	9126 B5		2116 B3	2134 C1	2151 C2	2164 B1	2175 A4	3121 A3	3140 B2	3168 B3	4104 A2	4152 B3	4163 C1	7111 A1	
2105 A1	2135 B5	3147 B5	3172 C5	5113 B3	5127 B4	7102 A3	9115 B3	9128 A2		2117 A3	2136 B1	2152 C3	2165 B3	2176 B3	3111 A3	3122 B3	3141 C2	4105 B3	4153 B4	4163 C1	7120 B4	



TUNER ADJUSTMENT

Waverange	Input f
VARI-CAP ALIGNMENT	
FM 87.5 - 108MHz (65.81 - 74.87.5 - 108MHz)	
MW FM/AM-version, 10kHz grid 530 - 1700kHz	
FM/AM-version, 9kHz grid 531 - 1602kHz	
LW 153 - 279kHz	
MW FM/AM/LW-version, 3kHz grid 531 - 1602kHz	
FM/IF	10.7M contin.
FM	10
FM/RF	87.5 - 108MHz (65.81 - 74.87.5 - 108MHz)
VCO	98M contin.
AM/IF	4E
MW	conne IC 7101 with st group
AM AF-C	
MW	
AM RF 3)	14
MW 4) FM/AM/LW- and FM/AM-version (9kHz grid)	5E
LW 531 - 1602kHz	1E
MW FM/AM-version, 10kHz grid 530 - 1700kHz	15
	5K

Use service test program. By selecting it

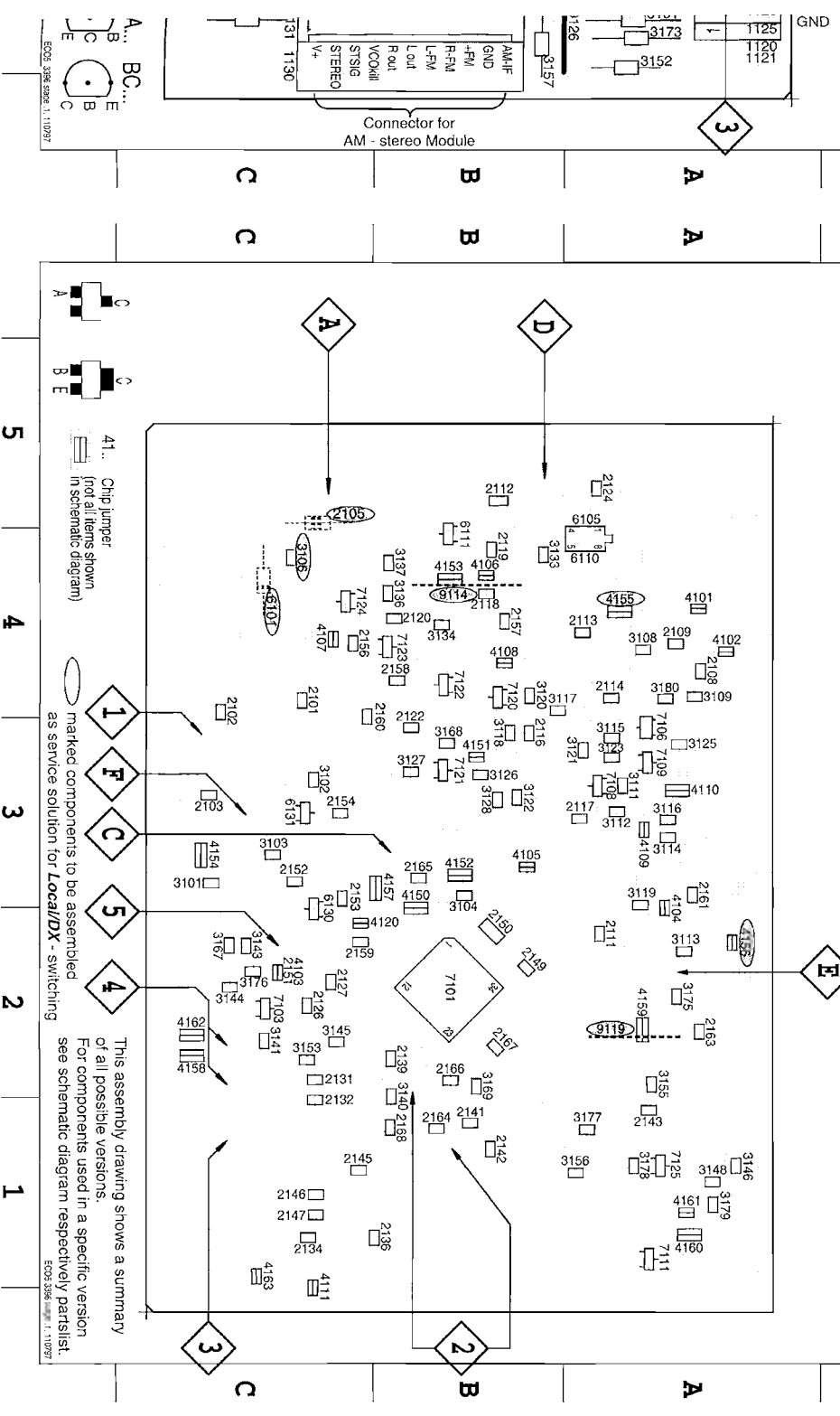
1) If sensitivity of frequency counter is loc (input signal: stereo left 90% + 9%, adj)

3) For AM RF adjustments: the original tra

Repeat

M129 B3	2101 C4	2118 B4	2139 B2	2153 C3	2166 B2	3112 A3	3123 A3	3143 C2	3175 A2	4106 B4	4154 C3	6110 A4	7121 B3
M130 C3	2102 C4	2119 B4	2141 B1	2154 C3	2167 B2	3113 A2	3125 A3	3144 C2	3176 C2	4107 C4	4155 A4	6111 B4	7122 B4
M131 A5	2103 C3	2120 B4	2142 B1	2156 C4	2168 B1	3114 A3	3126 B3	3145 C2	3177 A1	4108 B4	4156 A2	6130 C2	7123 B4
M133 C3	2108 A4	2122 B3	2143 A1	2157 B4	2169 B4	3115 A3	3127 B3	3146 A1	3178 A1	4109 A3	4157 B3	6131 C3	7124 C4
M134 B3	2109 A4	2124 A5	2145 C1	2158 B4	2170 B4	3116 A3	3128 B3	3148 A1	3179 A1	4110 A3	4158 C2	7101 B2	7125 A1
M136 A5	2111 A2	2126 C2	2146 C1	2159 C2	2171 C1	3117 B4	3133 B4	3153 C2	3180 A4	4111 C1	4159 A2	7103 C2	
M137 A5	2112 B5	2127 C2	2147 C1	2160 C4	2172 C1	3118 B3	3134 B4	3155 A2	3181 A4	4101 A4	4120 C2	7106 A3	
	2113 A4	2131 C2	2149 B2	2161 A3	2173 C2	3119 A3	3136 B4	3156 A1	4102 A4	4150 B2	4161 A1	7108 A3	
	2114 A4	2132 C1	2150 B2	2163 A2	2174 C1	3120 B4	3137 B4	3167 C2	4103 C2	4151 B3	4162 C1	7109 A3	
	2116 B3	2134 C1	2151 C2	2164 B1	2175 C1	3121 A3	3122 B3	3168 B3	4104 A2	4152 B3	4163 C1	7111 A1	
	2117 A3	2136 B1	2152 C3	2165 B3	2176 B3	3122 B3	3141 C2	3169 B2	4105 B3	4153 B4	4165 A4	7120 B4	

ECO 5 TUNER BOARD / copper side view



TUNER ADJUSTMENT TABLE (ECO5 FM/MMW- and FM/MMW/LW - versions with AM-frame aerial)

Waverange	Input frequency	Input	Tuned to	Adjust	Output	Scope/Voltmeter
VARICAP ALIGNMENT						
FM 87.5 - 108MHz (65.81 - 74.87.5 - 108MHz)			108MHz	5130		8V ±0.2V
			87.5MHz (65.81MHz)	check		4.3V ±0.5V (1.2V ±0.5V)
MW FM/MMW-version: 104Hz grid 530 - 1700KHz			1700KHz	5123		8V ±0.2V
			530KHz	check		1.1V ±0.4V
FM/MMW-version: 9kHz grid 531 - 1602KHz			1602KHz	5123		6.9V ±0.2V
			531KHz	check		1.1V ±0.4V
LW 153 - 279KHz			279KHz	5122		8V ±0.2V
			153KHz	check		1.1V ±0.4V
MW FM/MMW/LW-version: 9kHz grid 531 - 1602KHz			1602KHz	5123		8V ±0.2V
			531KHz	check		1.1V ±0.4V
FM IF						
FM	10.7MHz, 50mV continuous wave	F	IC 7101 21	5119		0 ± 3 mV DC
FM RF			shortcircuit to block AFC = 2141			
FM 87.5 - 108MHz (65.81 - 74.87.5 - 108MHz)	108MHz	A	108MHz	2155		MAX
	87.5MHz (65.81MHz)		87.5MHz (65.81MHz)	5131		
VCO						
FM	98MHz, 1mV continuous wave	A	98MHz	3142		152KHz ±1KHz 1)
AM IF						
MW	450KHz	C	IC 7101 36 = 100pF	5111		
			IC 7101 40 = 100pF see remark 2)	5112		
AM AFC		C	continuous wave V _{RF} = 10mV	5114		0 ± 2 mV DC
MW						
AM RF 3)						
MW 4)	1494KHz	B	1494KHz	2106		
FM/MMW/LW- and FM/MMW-version (9kHz grid)	558KHz		558KHz	5102		
LW 531 - 1602KHz	198KHz		198KHz	5103		
MW FM/MMW-version: 10kHz grid 530 - 1700KHz	1500KHz		1500KHz	2106		
	560KHz		560KHz	5102		

ECO5 4637 (04) 09/97/9

Use service test program. By selecting the TUNER TEST test frequencies will be stored as preset frequencies automatically.

1) If sensitivity of frequency counter is too low adjust to max. channel separation (input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

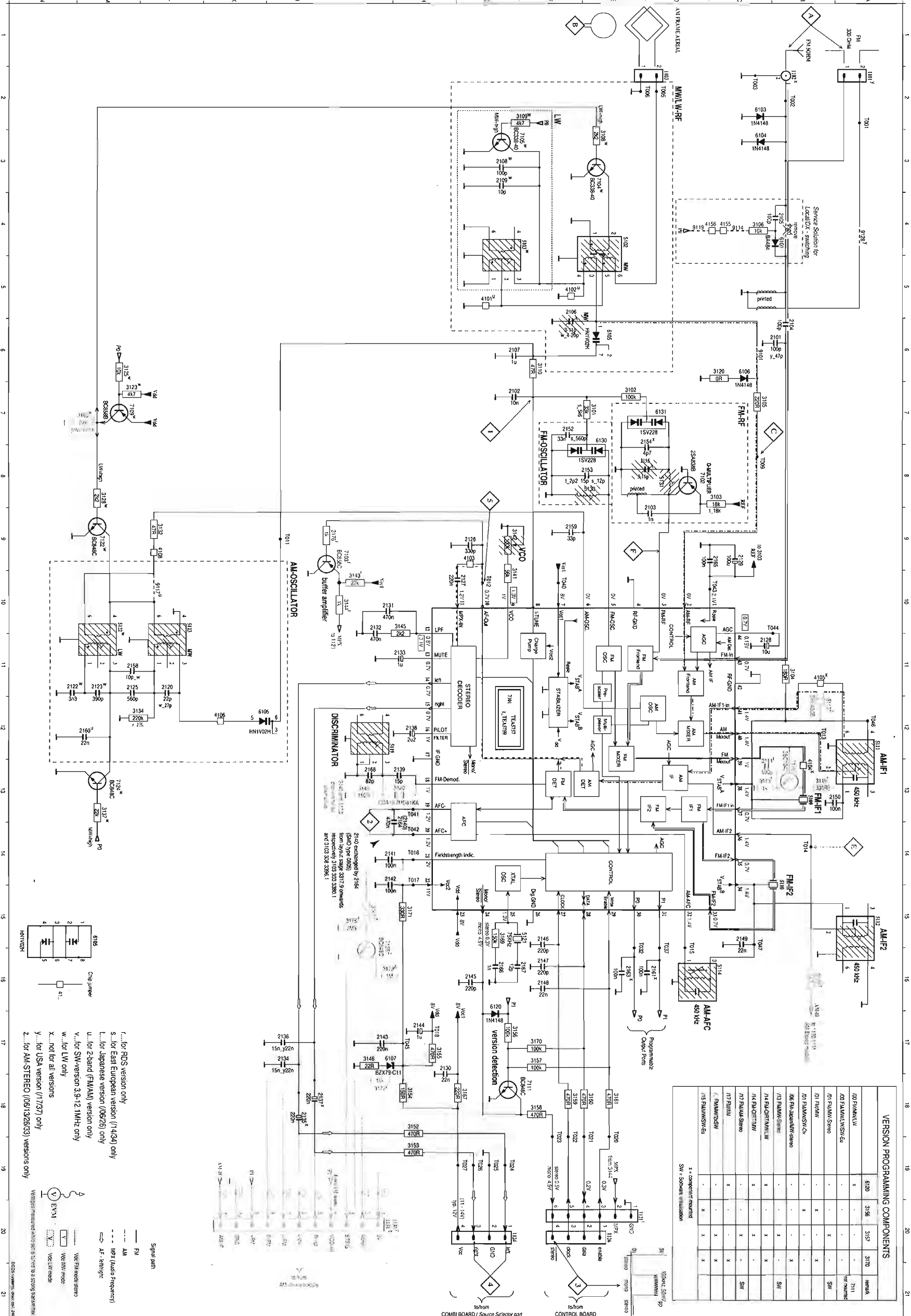
2) RC network serves for damping the IF-filter while adjusting the other one.

3) For AM RF adjustments the original frame antenna has to be used!

4) MW has to be aligned before LW.

↑ Repeat

TUNER BOARD ECOS / Systems



VERSION PROGRAMMING COMPONENTS									
Component	6180	3196	3197	3170	7111	7111	7111	7111	7111
D01 P1AM/AM/LW	X								
D02 P1AM/LW/Stereo									
D03 P1AM/LW/Stereo									
D04 P1AM/W									
D05 P1AM/W/Stereo									
D06 P1AM/W/Stereo									
D07 P1AM/W/Stereo									
D08 P1AM/W/Stereo									
D09 P1AM/W/Stereo									
D10 P1AM/W/Stereo									
D11 P1AM/W/Stereo									
D12 P1AM/W/Stereo									
D13 P1AM/W/Stereo									
D14 P1AM/W/Stereo									
D15 P1AM/W/Stereo									
D16 P1AM/W/Stereo									
D17 P1AM/W/Stereo									
D18 P1AM/W/Stereo									
D19 P1AM/W/Stereo									
D20 P1AM/W/Stereo									
D21 P1AM/W/Stereo									
D22 P1AM/W/Stereo									
D23 P1AM/W/Stereo									
D24 P1AM/W/Stereo									
D25 P1AM/W/Stereo									
D26 P1AM/W/Stereo									
D27 P1AM/W/Stereo									
D28 P1AM/W/Stereo									
D29 P1AM/W/Stereo									
D30 P1AM/W/Stereo									
D31 P1AM/W/Stereo									
D32 P1AM/W/Stereo									
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D97 P1AM/W/Stereo									
D98 P1AM/W/Stereo									
D99 P1AM/W/Stereo									
D100 P1AM/W/Stereo									

Signal path:
 FM
 AM
 LW (Audio Frequency)
 AF - Audio
 V... for RDS version only
 S... for East European version (1/4/24) only
 L... for Japanese version (06/28) only
 U... for 2-band (FM/AM) version only
 Y... for SW-version 3.9-12.1MHz only
 W... for LW only
 X... not for all versions
 Y... for USA version (1/7/37) only
 Z... for AM-STEREO (06/13/28/33) versions only

ELECTRICAL PARTS LIST - ECOS TUNER BOARD

MISCELLANEOUS

1101 4822 267 31505 Antenna Socket 300R
1102 4822 267 10283 Antenna Socket Coax IEC 75R

CAPACITORS

2101 5322 122 32531 100pF 5% 50V
2101 4822 126 13692 47pF 1% 63V
2102 4822 122 33177 10nF 20% 50V
2103 5322 122 34123 1nF 10% 50V
2104 4822 122 33195 100pF 10% 50V
2106 4822 125 50355 Trimmer 4-20pF
2106 4822 125 60101 Trimmer 3-11pF 100V
2107 4822 121 51319 1uF 10% 63V
2108 5322 122 32531 100pF 5% 50V
2109 5322 122 32448 10pF 5% 50V
2120 4822 126 13691 27pF 1% 63V
2120 5322 122 32658 22pF 5% 50V
2122 4822 122 33991 3.3nF 10% 63V
2125 4822 121 51381 560pF 5% 400V
2126 5322 122 31863 330pF 5% 50V
2127 4822 126 13473 220nF +80/-20% 50V
2128 4822 124 41579 10uF 20% 50V
2129 4822 124 41584 100uF 20% 10V
2130 4822 126 11585 22nF+80/-20% 25V
2131 4822 122 33325 470nF 16V
2132 4822 122 33325 470nF 16V
2131 4822 126 13482 470nF +80/-20% 16V
2132 4822 126 13482 470nF +80/-20% 16V
2133 4822 124 40242 1uF 20% 63V
2134 4822 126 13188 15nF 5% 63V
2134 5322 122 32654 22nF 10% 63V
2135 4822 124 40746 0.22uF 20% 63V
2136 4822 126 13188 15nF 5% 63V
2136 5322 122 32654 22nF 10% 63V
2137 4822 124 40746 0.22uF 20% 63V
2138 4822 124 41576 2.2uF 20% 50V
2139 4822 126 14236 50V 15pF 5%
2140 4822 121 51252 470nF 5% 63V
2141 4822 126 10002 100nF 20% 25V
2142 4822 126 10002 100nF 20% 25V
2143 4822 126 13473 220nF +80/-20% 50V
2144 4822 124 40242 1uF 20% 63V
2145 4822 122 33575 220pF 5% 50V
2146 4822 122 33575 220pF 5% 50V
2147 4822 122 33575 220pF 5% 50V
2148 4822 126 11585 22nF+80/-20% 25V
2149 5322 122 32654 22nF 10% 63V
2150 4822 122 31947 100nF 20% 63V
2152 5322 116 80853 560pF 5% 63V
2152 4822 126 12105 33nF 5% 63V
2153 4822 122 32139 12pF 2% 63V
2153 4822 122 32504 15pF 2% 63V
2155 4822 125 60101 Trimmer 3-11pF 100V

2158 5322 122 32448 10pF 5% 50V
2159 5322 122 32659 33pF 5% 50V
2160 5322 122 32654 22nF 10% 63V
2161 4822 126 10002 100nF 20% 25V
2163 4822 126 10002 100nF 20% 25V
2164 4822 126 13482 470nF +80/-20% 16V
2165 4822 126 10002 100nF 20% 25V
2166 5322 122 34123 1nF 10% 50V
2167 4822 122 32139 12pF 2% 63V
2168 4822 126 13695 82pF 1% 63V

RESISTORS

3101 4822 051 20562 5K6 5% 0.1W
3101 4822 051 20333 33K 5% 0.1W
3102 4822 051 20104 100K 5% 0.1W
3103 4822 117 10965 18K 1% 0.1W
3104 4822 117 11448 180R 1% 0.1W
3105 4822 116 83872 220R 5% 0.5W
3108 4822 117 11449 2K2 1% 0.1W
3109 4822 051 20472 4K7 5% 0.1W
3110 4822 116 52195 47R 5% 0.5W
3120 4822 051 20008 0R Jumper 0805
3123 4822 051 20472 4K7 5% 0.1W
3125 4822 117 10833 10K 1% 0.1W
3128 4822 117 11449 2K2 1% 0.1W
3132 4822 116 52195 47R 5% 0.5W
3134 4822 051 20224 220K 5% 0.1W
3137 4822 051 20223 22K 5% 0.1W
3140 4822 051 20008 0R Jumper 0805

3176 4822 051 10102 1K 2% 0.25W
4101 4822 051 20008 0R Jumper 0805
4102 4822 051 20008 0R Jumper 0805
4103 4822 051 20008 0R Jumper 0805
4104 4822 051 20008 0R Jumper 0805
4105 4822 051 20008 0R Jumper 0805
4106 4822 051 20008 0R Jumper 0805
4108 4822 051 20008 0R Jumper 0805
4111 4822 051 20008 0R Jumper 0805
4120 4822 051 20008 0R Jumper 0805
4150 4822 051 10008 0R Jumper 1206
4151 4822 051 20008 0R Jumper 0805
4152 4822 051 10008 0R Jumper 1206
4153 4822 051 10008 0R Jumper 1206
4154 4822 051 10008 0R Jumper 1206
4155 4822 051 10008 0R Jumper 1206
4156 4822 051 20008 0R Jumper 0805
4157 4822 051 10008 0R Jumper 1206
4158 4822 051 10008 0R Jumper 1206
4159 4822 051 10008 0R Jumper 1206
4162 4822 051 10008 0R Jumper 1206

COILS & FILTERS

5102 4822 157 71634 MW RF Coil
5103 4822 157 71635 LW RF Coil
5109 4822 242 70665 Ceram Filter 10.7MHz
5110 4822 242 70665 Ceram Filter 10.7MHz
5111 4822 158 60511 AM-IF Filter 450kHz
5112 4822 157 70302 AM-IF Filter 450kHz
5114 4822 157 70302 AM-IF Filter 450kHz
5119 4822 157 11443 Discriminator 10.7MHz
5120 4822 242 82065 Cer. Disc. 10.7MG40K
5120 4822 242 10251 Cer. Disc. 10.7MG61KA-TF21
5121 4822 242 10261 Quartz 75kHz
5122 4822 157 60517 Osc. Coil LW
5123 4822 157 60517 Osc. Coil MW
5130 4822 156 30947 RF-Coil 1.5T
5131 4822 156 30947 RF-Coil 1.5T

DIODES

6103 4822 130 30621 1N4148
6104 4822 130 30621 1N4148
6105 4822 130 83075 HN1V02H-B
6106 4822 130 30621 1N4148
6107 4822 130 34488 BZX79-B11
6120 4822 130 30621 1N4148
6130 4822 130 82833 1SV228
6131 4822 130 82833 1SV228

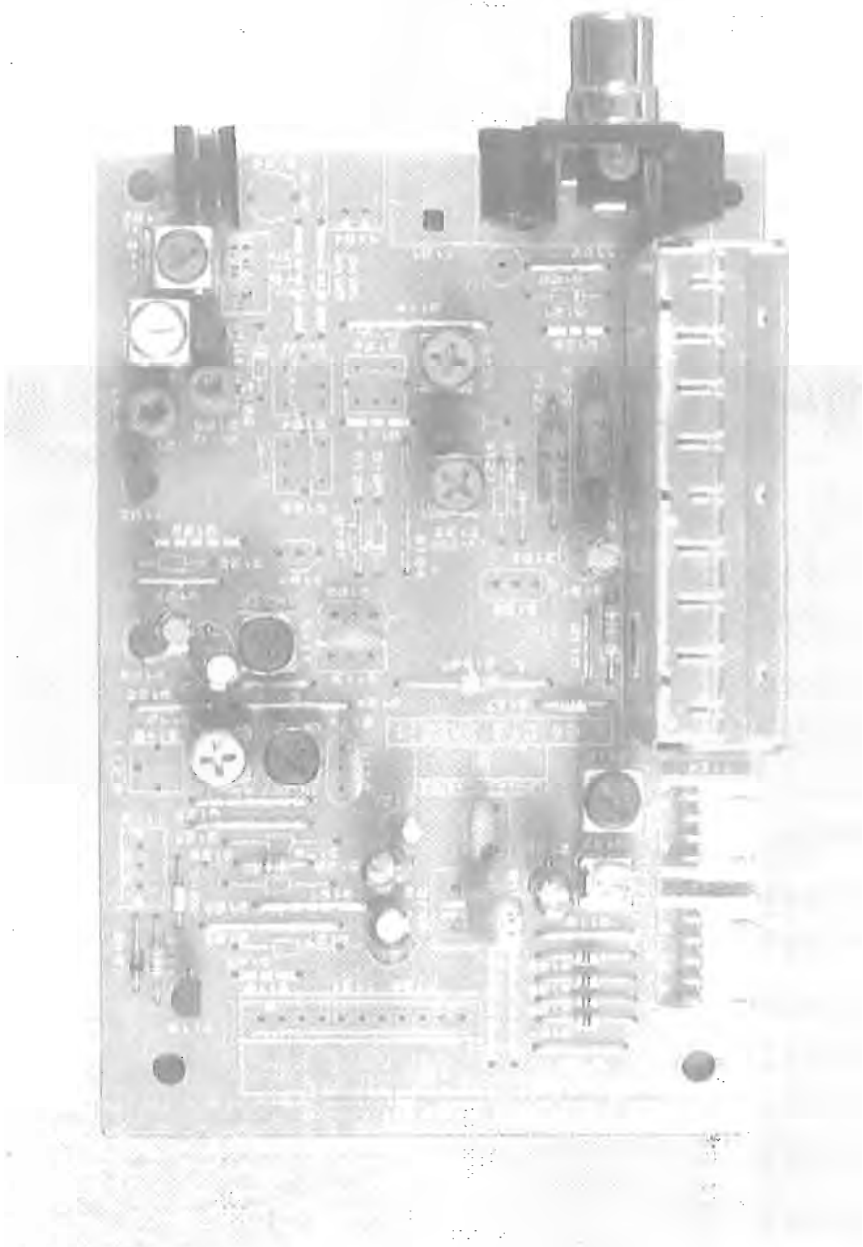
TRANSISTORS & INTEGRATED CIRCUITS

7101 4822 209 90924 TEA575HV1
7102 4822 130 60093 2SA838B

ELECTRICAL PARTS LIST - ECOS TUNER BOARD

7103 4822 130 42513 BC858C
7104 5322 130 44779 BC338-40
7105 5322 130 44779 BC338-40
7109 5322 130 41983 BC858B
7111 5322 130 42136 BC848C
7122 5322 130 42136 BC848C
7124 5322 130 42136 BC848C

Note: Only the parts mentioned in this list are normal service spare parts.

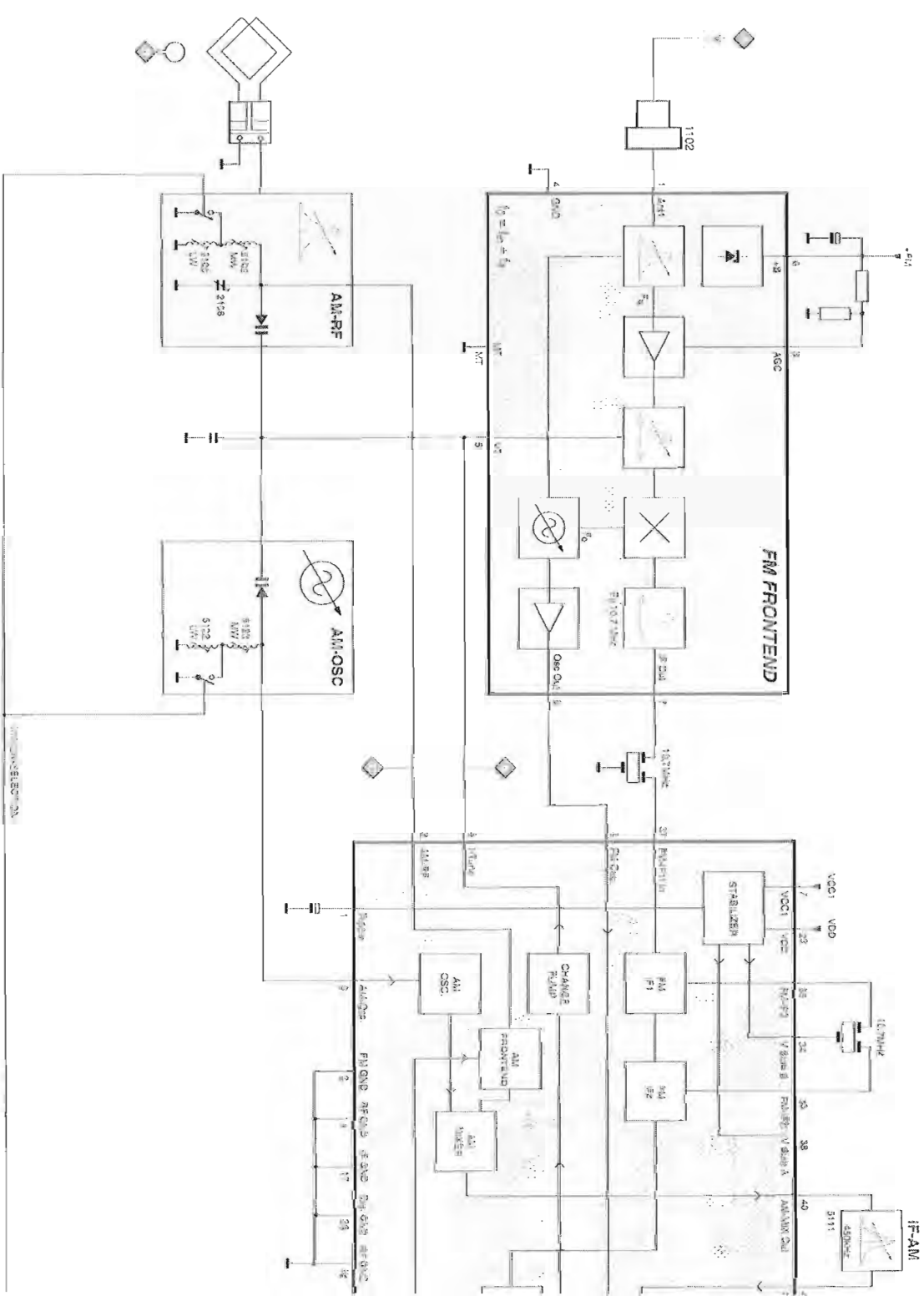


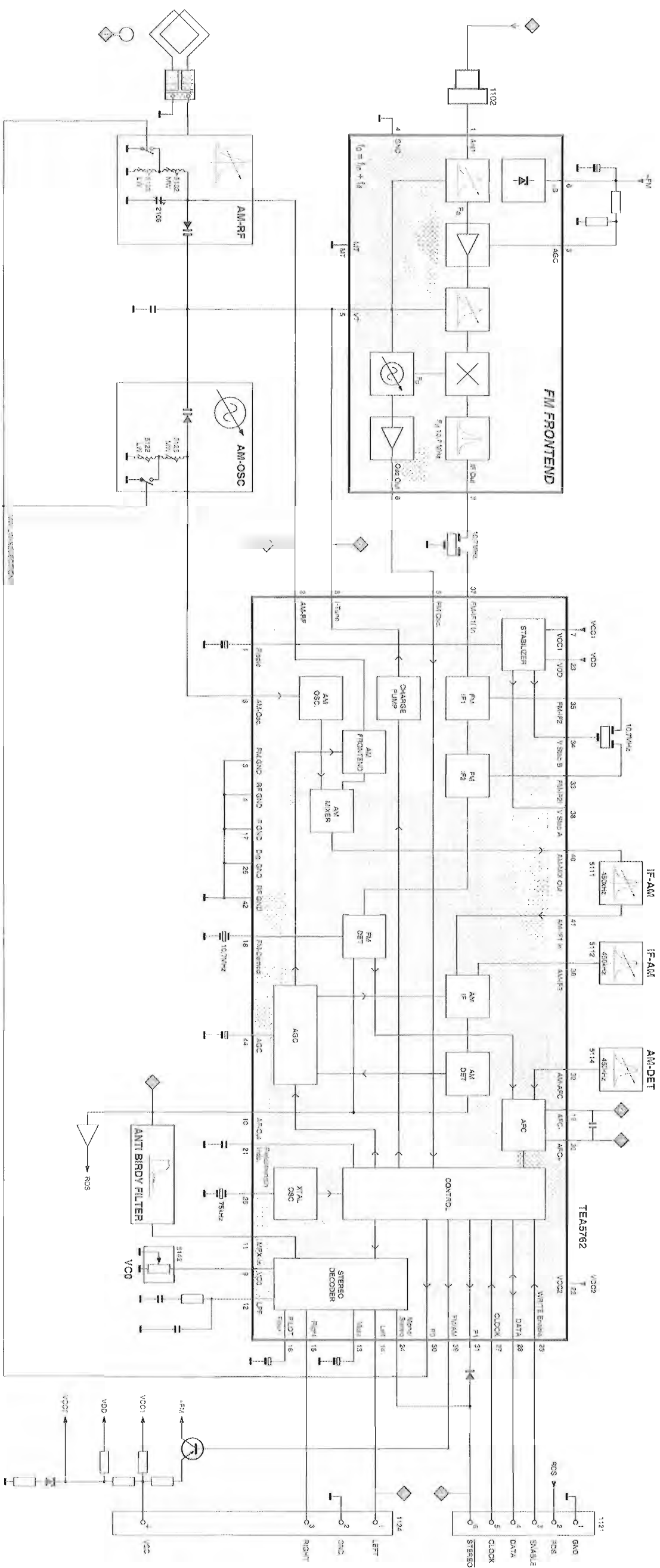
TUNER 95 BOARD

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 Circuit diagram.....7D-3
 Partslist7D-4

BLOCKDIAGRAM





TUNER 95 bis Adjustment Table (FM, MW, LW with Frame antenna)

Wave range	Input Frequency	Input	Set tuned to	Adjust	Output	Scope / Voltmeter
VARICAP ALIGNMENT						
FM (50)	87.5 - 108 MHz		108 MHz	check		7 ... 9V
			87.5 MHz	check		1.3 ... 2V
MW (9)	531 - 1602 kHz		1602 kHz	5123		8.3V ± 0.2V
			531 kHz	check		1V ± 0.4V
LW (3)	153 - 279 kHz		279 kHz	5122		8.3V ± 0.2V
			153 kHz	check		1V ± 0.4V
FM - DETECTION						
FM	98 MHz 1mV continuous wave <i>short pin 21 (IC7101) to ground</i>	⊠ A	98 MHz	5107	⊠ 1 ⊠ 2	0mV ± 3mV
FM - VCO						
FM	98 MHz 1 mV continuous wave	⊠ A	98 MHz	3142	⊠ 3	152kHz ± 1 kHz
DISTORTION						
FM	98 MHz 1 mV 90 % L + 9 % pilot mod = 1kHz	⊠ A	98MHz	mixcoil inside Tuner 1110	⊠ 4	Distortion minimum
AM - IF						
MW	450kHz Δf = 10kHz Low as possible Swept signal	⊠ C	MW	5111	⊠ 7	symmetrical and max. height
				5112	⊠ 1 ⊠ 2	
	450kHz continuous wave			5114		0mV ± 2mV
AM - RF						
MW	558kHz Mod = 1kHz 30 % AM 1494 kHz	⊠ B		5102	⊠ 7	MAX
				2106		
LW	198kHz mod = 1kHz 30 % AM	*		198kHz	5103	MAX

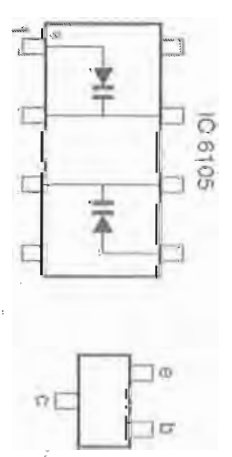
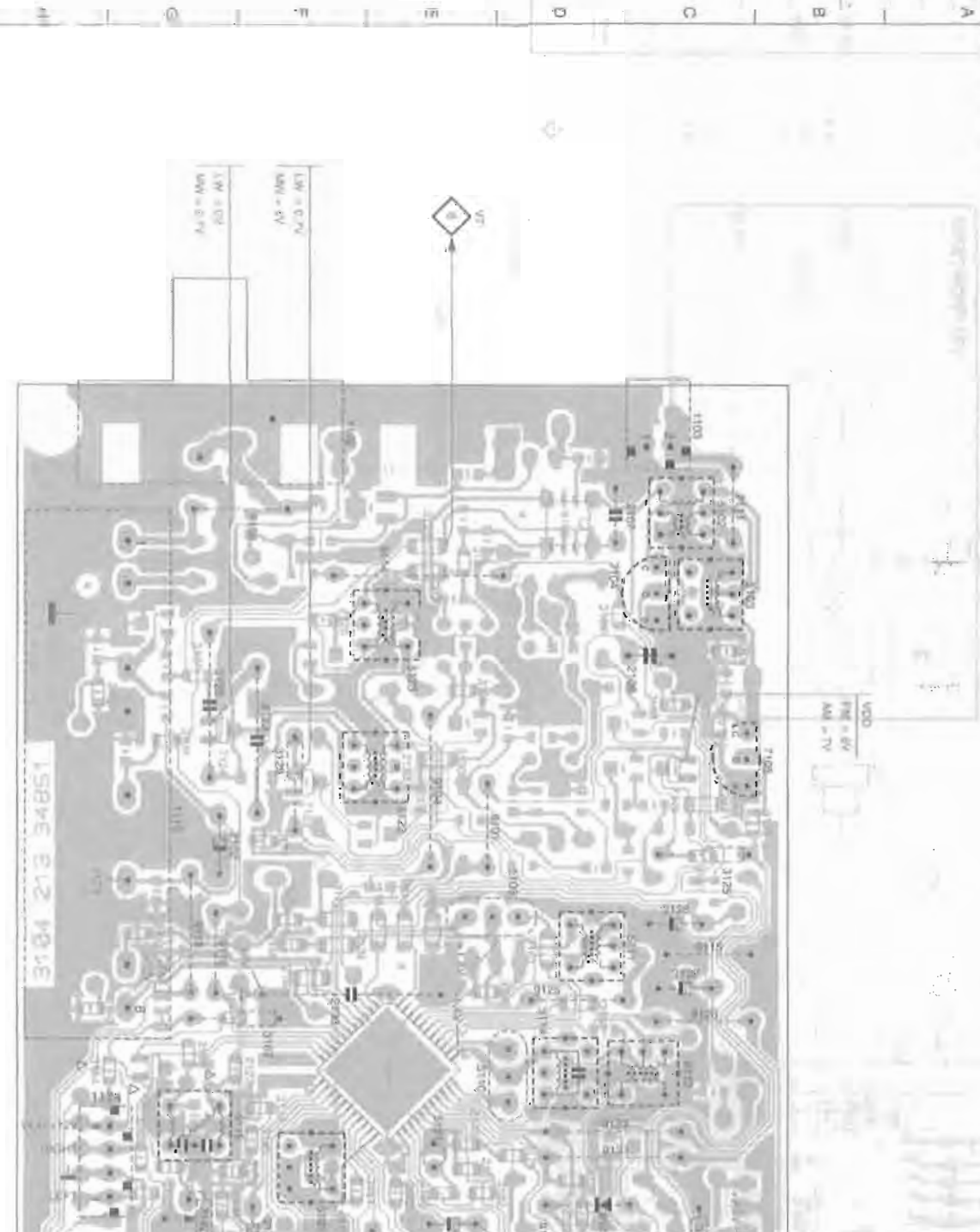
* Signal send via a frame antenna
(.) = tuning grid in kHz

repeat

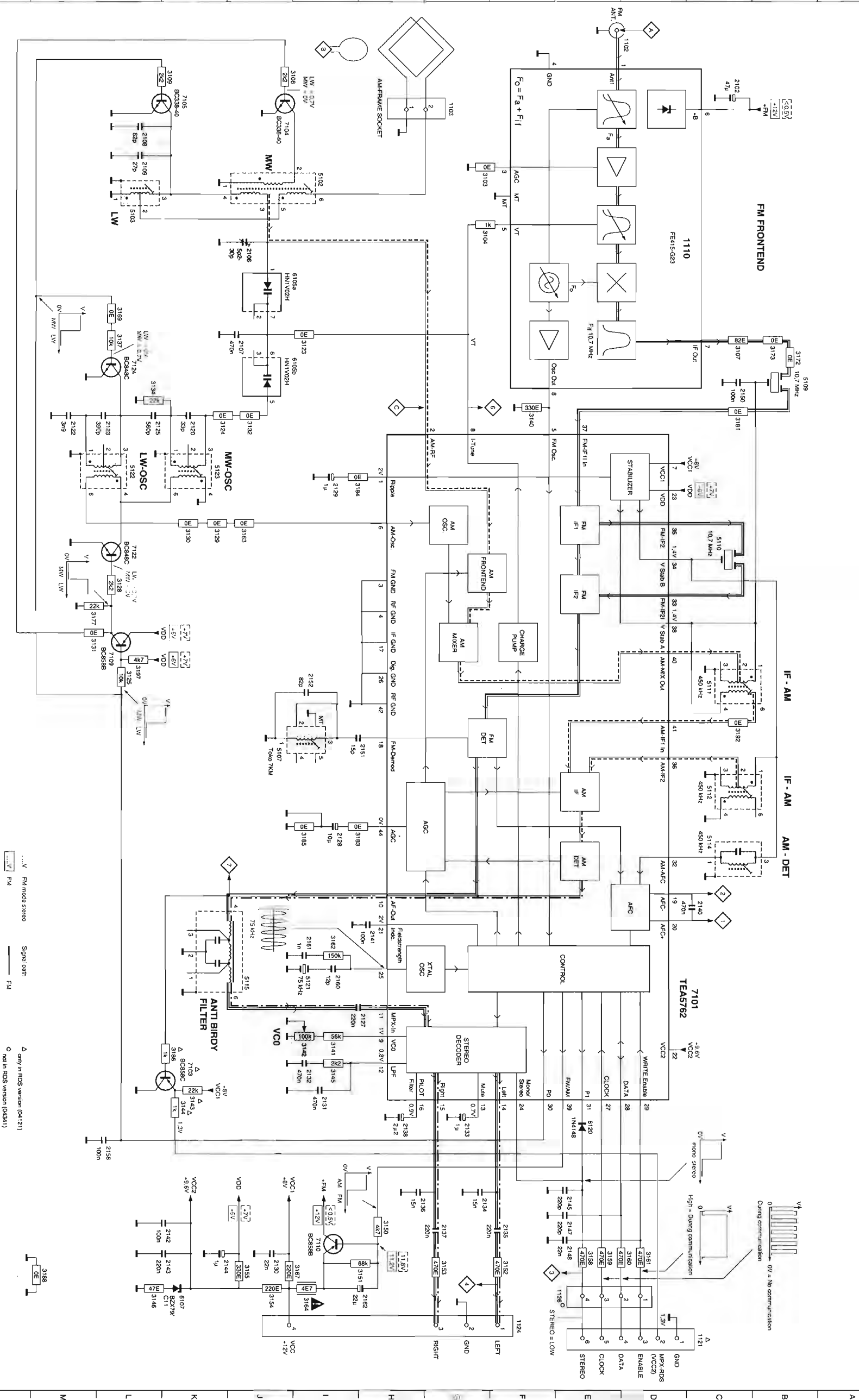
adjust to 100% deflection



TUNER 95 bis Camlri: Copper side view



TUNER 95 bis



..... V FM mono stereo
 V FM
 V AM
 V AF

..... V Signal path
 V FM
 V AM
 V AF

Δ only in RDS version (04121)
 ○ not in RDS version (04341)

ELECTRICAL PARTS LIST - TUNER 95 BOARD

MISCELLANEOUS

1102	4822 267 10283	Socket Coaxial IEC 75R	3130	4822 051 10008	OR 5% 0.25W	5114	4822 157 70302	AM-IF Filter 450KHz
1103	4822 265 31184	JST Connector 2 pin	3131	4822 051 10008	OR 5% 0.25W	5115	4822 157 71636	Anti-Birdy Filter
1110	4822 210 10739	Frontend Assembly FE415-G23	3132	4822 051 20008	OR Jumper 0805	5121	4822 242 10261	X'tal Resonator 75KHz

CAPACITORS

2102	4822 124 40433	47 μ F 20% 25V	3138	4822 051 20008	OR Jumper 0805	5123	4822 157 60517	RF Coil AM
2106	4822 125 60102	Trimmer 5.2-30pF 100V	3139	4822 051 10008	OR 5% 0.25W	DIODES		
2107	4822 121 51252	470nF 5% 63V	3140	4822 051 20331	330R 5% 0.1W	6105	4822 130 83075	HN1V02H-B
2108	4822 126 13695	82pF 1% 63V	3141	4822 051 20563	56K 5% 0.1W	6107	4822 130 34488	BZX79-B11
2109	4822 126 13691	27pF 1% 63V	3142	4822 100 11163	Trimmer 100k 30% 0.1W	6120	4822 130 30621	1N4148
2120	5322 122 32659	33pF 5% 50V	3143	4822 051 20223	22K 5% 0.1W	TRANSISTORS & INTEGRATED CIRCUITS		
2122	5322 126 10465	3.9nF 10% 63V	3144	4822 051 10102	1k 2% 0.25W	7101	4822 209 90315	TEA5762HV1
2125	4822 121 10578	560P 1% 630V	3145	4822 117 11449	2k2 1% 0.1W	7103	4822 130 42513	BC858C
2127	4822 122 32927	220nF +80/-20% 50V	3146	4822 051 20479	47R 5% 0.1W	7104	5322 130 44779	BC338-40
2128	4822 124 41579	10 μ F 20% 50V	3150	4822 051 20472	4k7 5% 0.1W	7105	5322 130 44779	BC338-40
2129	4822 124 40242	1 μ F 20% 63V	3151	4822 051 20683	68K 5% 0.1W	7109	5322 130 41983	BC858B
2130	4822 126 11585	22nF +80/-20% 25V	3152	4822 051 20471	470R 5% 0.1W	7110	5322 130 41983	BC858B
2131	4822 122 33325	470nF 16V	3153	4822 051 20471	470R 5% 0.1W	7122	5322 130 42136	BC848C
2132	4822 122 33325	470nF 16V	3154	4822 116 83872	220R 5% 0.5W	7124	5322 130 42136	BC848C
2133	4822 124 40242	1 μ F 20% 63V	3155	4822 116 52219	330R 5% 0.5W	Note: Only the parts mentioned in this list are normal service spare parts.		
2134	4822 126 13188	15nF 5% 63V	3158	4822 116 83883	470R 5% 0.5W			
2135	4822 122 32927	220nF +80/-20% 50V	3159	4822 116 83883	470R 5% 0.5W			
2136	4822 126 13188	15nF 5% 63V	3160	4822 116 83883	470R 5% 0.5W			
2137	4822 122 32927	220nF +80/-20% 50V	3161	4822 116 83883	470R 5% 0.5W			
2138	4822 124 41576	2.2 μ F 20% 50V	3162	4822 051 20224	220K 5% 0.1W			
2140	4822 121 51252	470nF 5% 63V	3163	4822 051 10008	OR 5% 0.25W			
2141	4822 122 31947	100nF 20% 63V	3164	4822 052 10478	4R7 5% 0.33W			
2142	4822 122 31947	100nF 20% 63V	3165	4822 051 10008	OR 5% 0.25W			
2143	4822 122 32927	220nF +80/-20% 50V	3167	4822 116 83872	220R 5% 0.5W			
2144	4822 124 40242	1 μ F 20% 63V	3169	4822 051 20008	OR Jumper 0805			
2145	4822 122 33575	220pF 5% 50V	3171	4822 051 20008	OR Jumper 0805			
2147	4822 122 33575	220pF 5% 50V	3172	4822 051 10008	OR 5% 0.25W			
2148	4822 122 33809	22nF 20% 50V	3173	4822 051 20008	OR Jumper 0805			
2150	4822 122 31947	100nF 20% 63V	3176	4822 051 20008	OR Jumper 0805			
2151	4822 126 14236	50V 15pF 5%	3177	4822 051 20223	22k 5% 0.1W			
2152	4822 126 13695	82pF 1% 63V	3181	4822 051 10008	OR 5% 0.25W			
2158	4822 122 31947	100nF 20% 63V	3183	4822 051 10008	OR 5% 0.25W			
2160	4822 122 32139	12pF 2% 63V	3184	4822 051 10008	OR 5% 0.25W			
2161	5322 122 34123	1nF 10% 50V	3185	4822 051 10008	OR 5% 0.25W			
2162	4822 124 81151	22 μ F 50V	3186	4822 051 10102	1k 2% 0.25W			

RESISTORS

3103	4822 051 20008	OR Jumper 0805	3197	4822 051 20472	4k7 5% 0.1W
3104	4822 051 10102	1k 2% 0.25W	COILS & FILTERS		
3107	4822 051 20829	82R 5% 0.1W	5102	4822 157 71634	MW AERIAL
3108	4822 117 11449	2k2 1% 0.1W	5103	4822 157 71635	LW AERIAL
3109	4822 117 11449	2k2 1% 0.1W	5107	4822 157 11443	FM Discriminator 10.7MHz
3123	4822 051 10008	OR 5% 0.25W	5109	4822 157 71639	Ceram Filter 10.7MHz
3124	4822 051 10008	OR 5% 0.25W	5110	4822 242 70665	Ceram Filter 10.7MHz
3125	4822 116 83864	10k 5% 0.5W	5111	4822 158 60511	AM-IF Filter 450KHz
3128	4822 116 52256	2k2 5% 0.5W	5112	4822 157 70302	AM-IF Filter 450KHz
3129	4822 051 20008	OR Jumper 0805			

ELECTRICAL PARTS LIST - TUNER 95 BOARD

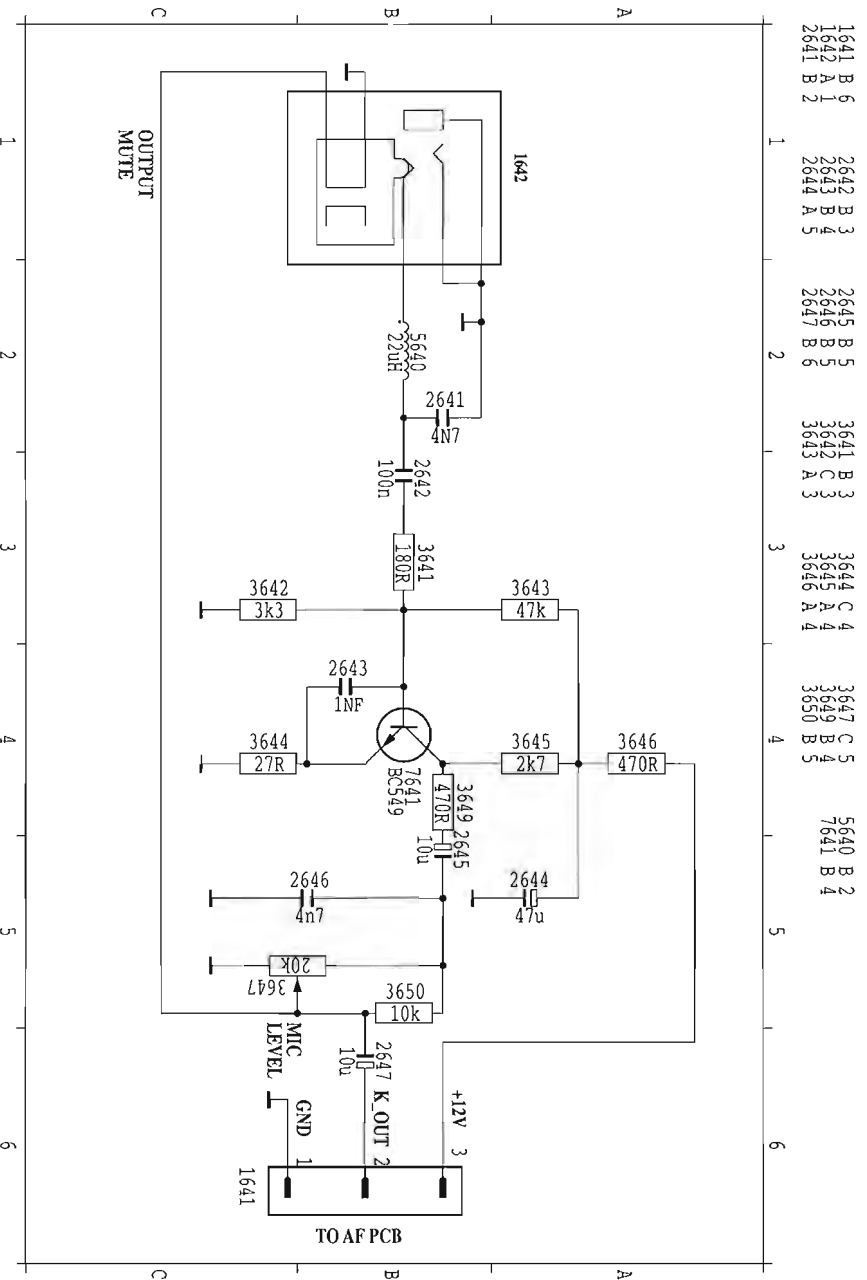
KARAOKE BOARD

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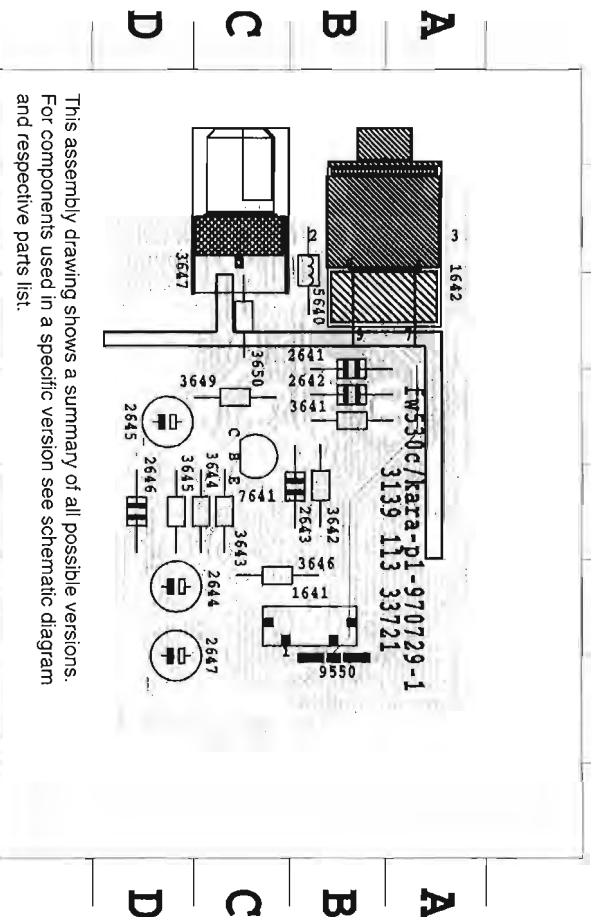


KARAOKE CIRCUIT & LAYOUT



- | | | | | |
|----------|----------|----------|----------|----------|
| 1641 B 5 | 2643 B 4 | 2647 D 6 | 3644 D 4 | 3649 C 2 |
| 1642 B 1 | 2644 D 5 | 3641 B 3 | 3645 D 4 | 5640 B 1 |
| 2641 B 2 | 2645 D 3 | 3642 B 3 | 3646 C 4 | 7641 C 3 |
| 2642 B 3 | 2646 D 4 | 3643 C 4 | 3647 C 1 | 9550 B 6 |

1 2 3 4 5 6



This assembly drawing shows a summary of all possible versions.
For components used in a specific version see schematic diagram
and respective parts list.

1 2 3 4 5 6

ELECTRICAL PARTS LIST - KARAOKE BOARD**MISCELLANEOUS**

1642	4822 267 40898	Mic. Socket
------	----------------	-------------

CAPACITORS

2641	4822 126 11714	4.7nF 20%
2642	4822 126 12382	100nF +80/-20% 50V
2643	4822 122 33197	1nF 10% 50V
2644	4822 124 41751	47 μ F 20% 50V
2645	4822 124 41579	10 μ F 20% 50V
2646	4822 126 11714	4.7nF 20%
2647	4822 124 41579	10 μ F 20% 50V

RESISTORS

3641	4822 116 52213	180R 5% 0.5W
3642	4822 116 52269	3K3 5% 0.5W
3643	4822 116 83884	47k 5% 0.5W
3644	4822 116 52188	27R 5% 0.5W
3645	4822 116 52263	2K7 5% 0.5W
3646	4822 116 83883	470R 5% 0.5W
3647	4822 101 21204	20KA
3649	4822 116 83883	470R 5% 0.5W

COIL

5640	4822 157 52983	22 μ H 10%
------	----------------	----------------

TRANSISTOR

7641	4822 130 41096	BC550C
------	----------------	--------

Note: Only the parts mentioned in this list are normal service parts.



ETF66 TAPE MODULE

(Non-dolby Version)

Tapedeck wiring (Double deck)

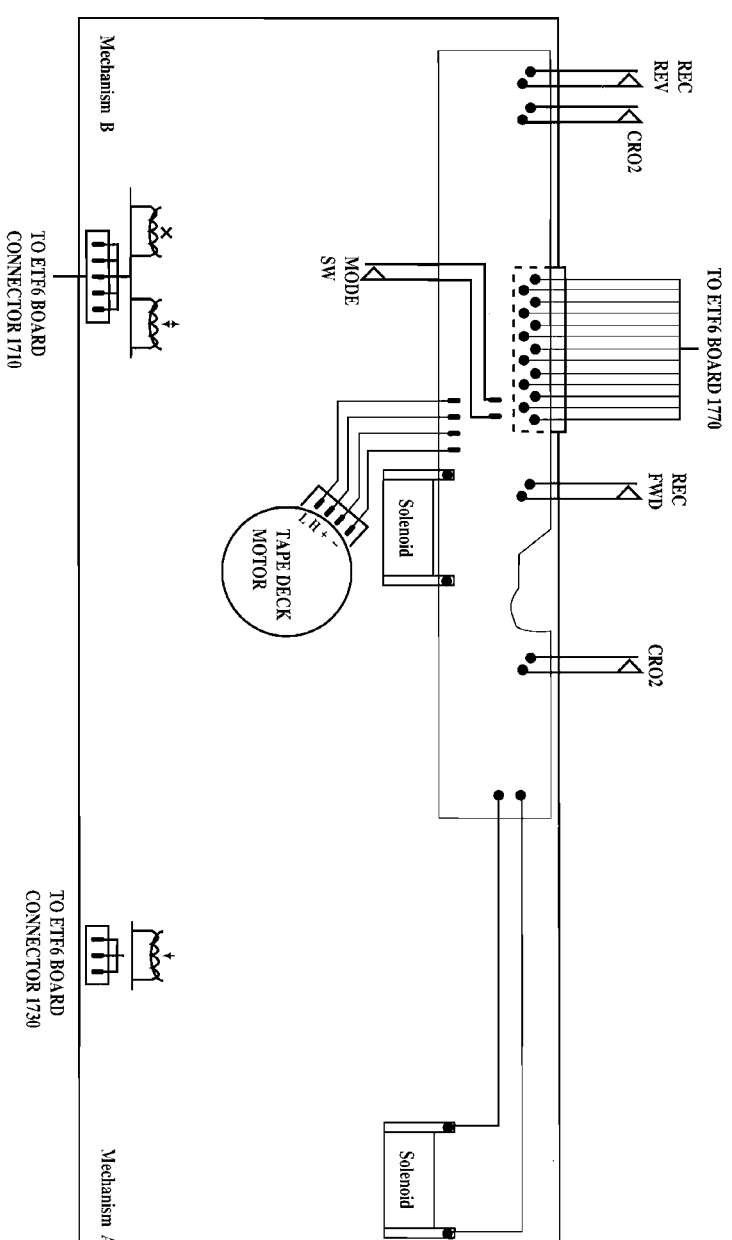


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OPTIONS / VARIANTS TABLE

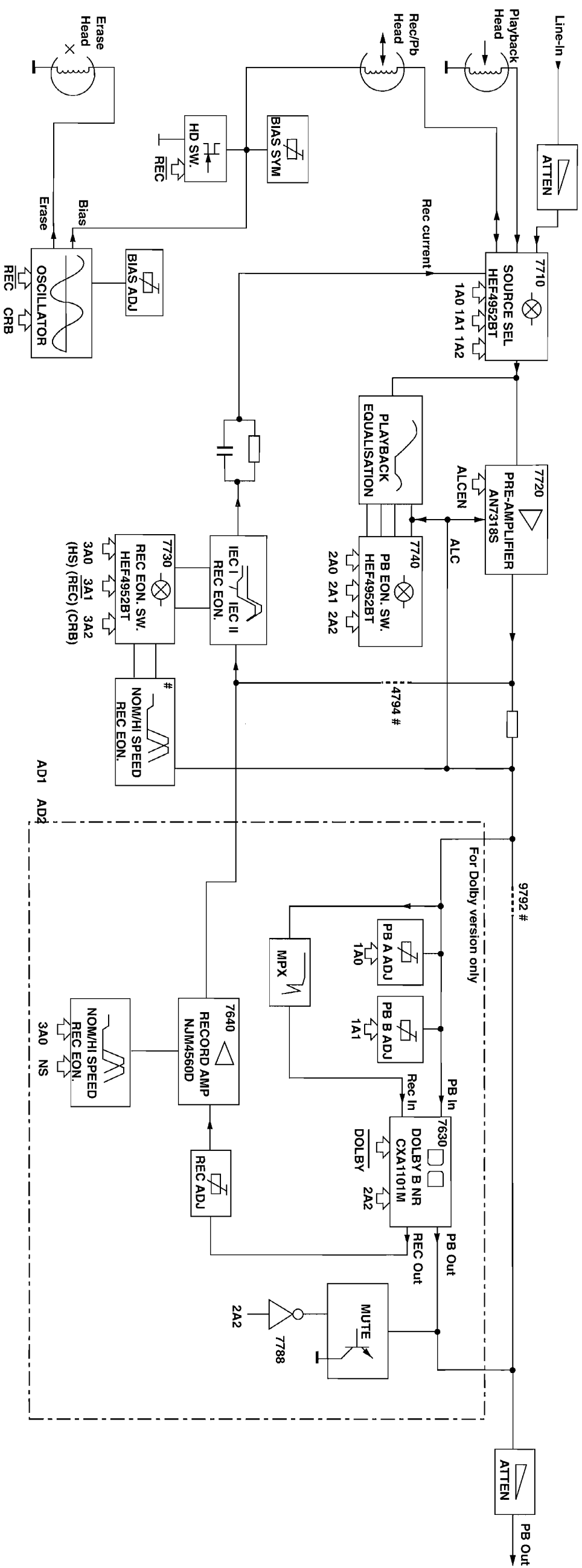
MODULE	1	2
VARIANT	1	2
NAME	ND/DD/FR	ND/DD/FF
Deck configuration	double	double
Autoreverse	yes (B)	no
Auto-replay	no	yes (B)
Motor configuration	single	single
Auto tape type selection	yes	yes
Dolby B type Noise Reduction	no	no
19 kHz pilot suppression	no	no
High speed dubbing	yes	yes

Variations table for Analog Circuit

	Autoreverse	Non-autoreverse
	ND/DD/FR	ND/DD/FF
3723	12K	15K
3724	12K	15K
3743	1K2	1K
3744	1K2	1K
3769	12K	8K2
3772	4K7	5K6
3774	10K	8K2

- DB = Dolby B NR
- DD = Double Deck
- FF = Non-Autoreverse
- FR = Autoreverse Deck B
- ND = Non-Dolby
- SD = Single Deck

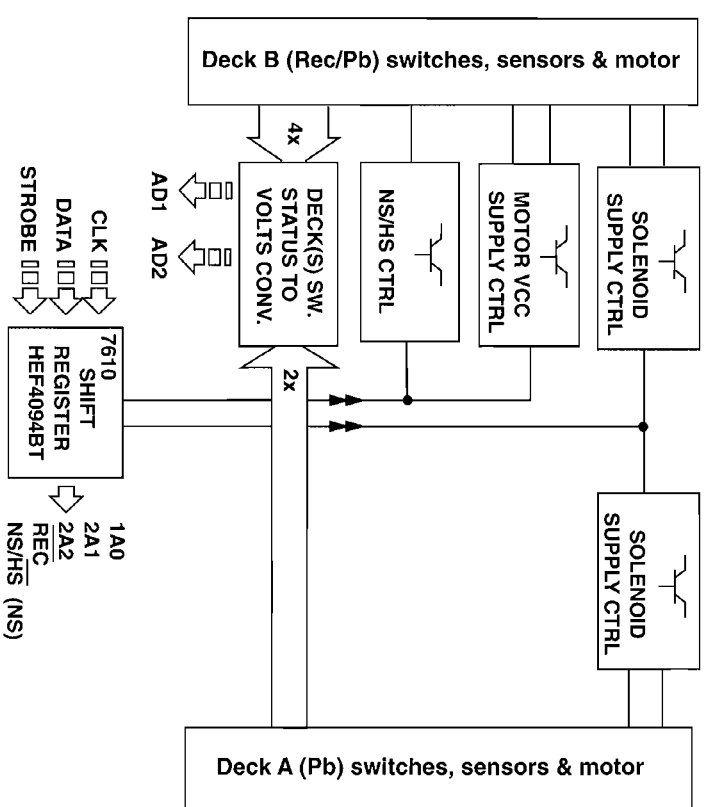
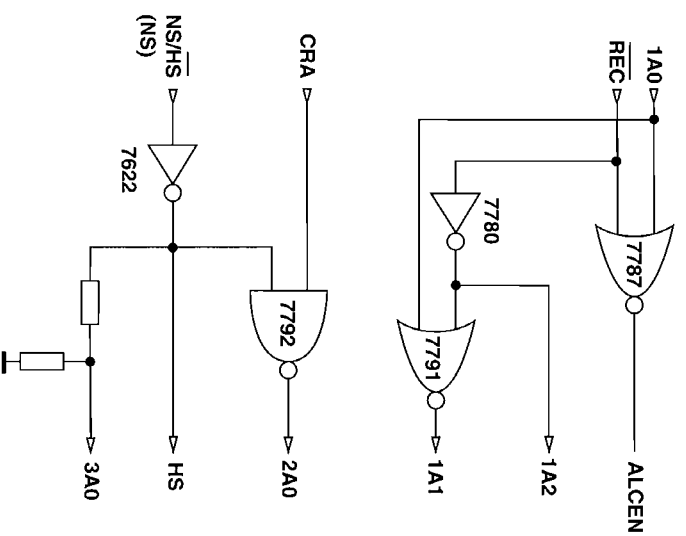
BLOCK DIAGRAM



NOTE: # For Non-dolby version only
 Only 1 channel is presented.

MicroProcessor Control / Communication lines

Direct / Indirect Control lines from Shift Registers



Brief introduction

General

1. Playback Mode

Signal from the playback head Deck A or Deck B is selected and fed through by the Mode Selector IC7710 (HEF4952B). The signal is amplified by amplifier IC7720 (AN7318S) before feeding to the IC7740 (HEF4952B) and then output to the AF Board through pins 5 and 6 of the connector 1701.

2. Recording Mode

Recording Signal is selected and fed through by the Mode Selector IC7710 (HEF4952B) which is then amplified by the amplifier IC7720 (AN7318S). The amplified output signal will pass through IC7730 (HEF4952B) and then back to IC7710 (HEF4952B) before registered into the Rec/PB Head of Deck B.

3. Dubbing Mode

In Dubbing mode, signal from the playback head Deck A is selected and fed through by the Mode Selector IC7710 (HEF4952B) which is then equalised for playback mode by the amplifier IC7720 (AN7318S) so that a flat response is obtained after the pre-amp. The equalised signal will then follow the same path as in the Recording mode.

4. Mode Selector

The Mode Selector IC7710 (HEF4952B) caters for 4 inputs signal, namely Playback Signal from Deck A, Playback Signal from Deck B, Recording Signal and Dubbing Signal.

5. Amplifier PB/REC

Amplifier IC7720 (AN7318S) is for the purpose of amplifying the Playback and Recording signal from the Mode Selector.

6. Automatic Level Control (ALC)

ALC circuit consists of resistors (3765, 3766, 3767), capacitors (2762, 2763) and control by transistor 7787 (BC847B). ALC limits the amplifier output to a constant value when input signal becomes too large, thus limiting recording current to below saturation level, to prevent recording distortion.

7. Muting Circuit (For Non-Dolby only)

Switch S4 of the IC7740 (HEF4952B) is for the purpose of muting the output during Recording mode. During Recording mode, S4 is closed and shorted to the ground.

8. IC7740 (HEF4952B)

The function of the IC7740 (HEF4952B) is to change time constant between 120us Ferro (IEC I) and 70us Chrome (IEC II) during playback mode. It will automatically determined whether the tape type is 120us Ferro (IEC I) or 70us Chrome (IEC II). This IC will switch to Flat Gain during the Recording mode.

9. IC7730 (HEF4952B)

The function of the IC7730 (HEF4952B) is to change gain and time constant according to tape type and recording speed to boost recording current at higher frequency during recording to compensate for head loss. It will automatically determined whether the tape type is 120us Ferro (IEC I) or 70us Chrome (IEC II).

10. Bias Level

Bias Level making use of the Variable resistor (3773) for adjusting the optimal level of the bias current for Ferro or Chrome.

11. Bias Symm (For Dolby only)

Bias Symm making use of the Variable resistor (3785) to adjust the bias current for the left and the right channel to be equal.

12. PB Switch

Playback Switch which consists of the FETs 7785 (For Dolby only) & 7786 (J111) is for the purpose of providing a virtual ground for the Rec/PB Head (Deck B) during Playback mode. During the Playback mode, the FETs are turn on and shorted pin 2 and 4 of connector 1720 to the ground. During Recording mode, the FETs are turn off to allow the oscillator signal to be superposition onto the Recording signal for recording.

13. Motor Speed

During High speed dubbing, a feedback signal from the uP through pin 03 of the IC7610 (HEFF4094BT) will trigger the transistors 7622 (BC847B) and 7616 (BC857B) to cause a change in the voltage level between High and Low; thus changing the speed of the motor.

14. IC7610 (HEFF4094BT)

IC7610 (HEFF4094BT) is a Shift Register use for issues the logic for cmos switch ICs (HEFF4952B) via 1A0, 2A1 and 2A2. IC7610(HEFF4094BT) also issues logic to On/Off SOL_A, SOL_B and MOT. Recording speed is also controlled by IC7610(HEFF4094BT) via NS/HS.

Dolby Circuit (For sets with Dolby B NR only)15. IC7630 (CX1101M)

IC7630 (CX1101M) in the Dolby circuit is a Dolby Noise Reduction Type B IC for the Playback and Recording signal. Noise Reduction ON/OFF are controlled by DOLEBY, which is from CLK, direct from uP. After clocking in DATA, CLK is set to HIGH/LOW for NR OFF/ON.

16. 19KHz Filter

The 19KHz filters 5631 & 5632 (LXD-210) in the Dolby circuit is for the purpose of filtering the 19KHz Pilot Tone (for Tuner signal only) of the Recording signal.

17. Level Adjust

The Variable resistor 3635, 3636, 3641 and 3642 in the Dolby circuit is for adjusting the playback level of the Dolby reference (400Hz, 200nWb/m). Transistor 7631, 7632 are ON to enable adjustment of 3641, 3642 during Playback Deck A. Transistor 7633, 7634 and 3635, 3636 are active for Playback Deck B.

18. Amplifier IC7640 (NJM4560M)

The Amplifiers 7640A & 7640B (NJM4560M) in the Dolby circuit is for the purpose of amplified the Recording signal.

19. Muting Circuit

The muting circuit which consists of transistors 7788, 7789 and 7790 (BC847B) is for the purpose of muting the output during Recording mode.

NOTATIONS & ABBREVIATIONS USED IN THIS**DOCUMENT**

CR Chrome (IEC type II)

DB Dolby NR type B

DD Double Deck

DM Double Motor

FE Ferro (IEC type I)

FF Non Auto Reverse

FR Auto Reverse on Deck B

Gnd x Ground x

HSD High speed dubbing

ND Non Dolby

NR Noise Reduction

NSD Normal speed dubbing

PB Playback

REC Record

S/A Sub-assy

SD Single Deck

SM Single Motor

CONNECTORS ASSIGNMENTS:

CONNECTOR 1701

INTERCONNECTION TO AFS BOARD

<input type="radio"/>	1	REC-R
<input type="radio"/>	2	REC-L
<input type="radio"/>	3	GND A
<input type="radio"/>	4	+12V
<input type="radio"/>	5	TAPE-R
<input type="radio"/>	6	TAPE-L
<input type="radio"/>	7	-CMOS

Record input right
 Record input left
 AF Ground
 D.C. supply (+12V) in
 Playback output right
 Playback output left
 Negative d.c. supply (-9V) for CMOS ICs

CONNECTOR 1703

INTERCONNECTION TO AFS BOARD

<input type="radio"/>	1	GND M
<input type="radio"/>	2	+MOTOR

Motor Ground
 D.C. supply (+12V) for tape deck motor & solenoid

CONNECTOR 1706

INTERCONNECTION TO FRONT BOARD

<input type="radio"/>	1	AD2
<input type="radio"/>	2	AD1
<input type="radio"/>	3	+5
<input type="radio"/>	4	GND P
<input type="radio"/>	5	CLK
<input type="radio"/>	6	DATA
<input type="radio"/>	7	STROBE

Deck sensing switches output voltage / Deck A EOT
 Deck sensing switches output voltage / Deck B EOT
 DC supply +5V for ADC network
 Control & Oscillator Ground
 HEF4094BT shift register Clock line
 HEF4094BT shift register Data line
 HEF4094BT shift register Strobe line

CONNECTOR 1710

DECK B HEADS CONNECTION (For ETF6 only)

<input type="radio"/>	1	B R/P HD L+
<input type="radio"/>	2	B R/P HD R-
<input type="radio"/>	3	CMN
<input type="radio"/>	4	ERASE HEAD
<input type="radio"/>	5	GND A

R/P Head left channel positive
 R/P Head right channel positive
 R/P Head return ground
 Erase Head
 Erase Head ground

CONNECTOR 1720

DECK B HEADS CONNECTION (For ETF5 only)

<input type="radio"/>	1	B R/P HD L+
<input type="radio"/>	2	B R/P HD L-
<input type="radio"/>	3	B R/P HD R+
<input type="radio"/>	4	B R/P HD R-
<input type="radio"/>	5	ERASE HEAD
<input type="radio"/>	6	GND A

R/P Head left channel positive
 R/P Head left channel negative
 R/P Head right channel positive
 R/P Head right channel negative
 Erase Head
 Erase Head ground

CONNECTOR 1730

DECK A HEAD CONNECTIONS (For Double Deck versions only)

<input type="radio"/>	1	A PB HD R+
<input type="radio"/>	2	GND A
<input type="radio"/>	3	A PB HD L+

Pb Head right channel positive
 Pb Head return ground shield
 Pb Head left channel positive

CONNEC

<input type="radio"/>	1
<input type="radio"/>	2
<input type="radio"/>	3
<input type="radio"/>	4
<input type="radio"/>	5
<input type="radio"/>	6
<input type="radio"/>	7
<input type="radio"/>	8
<input type="radio"/>	9
<input type="radio"/>	10

CONNEC

<input type="radio"/>	1
<input type="radio"/>	2
<input type="radio"/>	3
<input type="radio"/>	4
<input type="radio"/>	5
<input type="radio"/>	6

CONNEC

<input type="radio"/>	1
<input type="radio"/>	2
<input type="radio"/>	3
<input type="radio"/>	4
<input type="radio"/>	5
<input type="radio"/>	6
<input type="radio"/>	7
<input type="radio"/>	8

CONNEC

<input type="radio"/>	1
<input type="radio"/>	2
<input type="radio"/>	3
<input type="radio"/>	4
<input type="radio"/>	5
<input type="radio"/>	6
<input type="radio"/>	7
<input type="radio"/>	8
<input type="radio"/>	9
<input type="radio"/>	10
<input type="radio"/>	11
<input type="radio"/>	12
<input type="radio"/>	13

CONNECTOR 1740DECK B CONTROL INTERFACE (For ETF5 Double Deck only)

<input type="radio"/>	1	REC REW	Record tab protection status switch (reverse)	[open=on: close=off]
<input type="radio"/>	2	REC FWD	Record tab protection status switch (forward)	[open=on: close=off]
<input type="radio"/>	3	CR02	Chrome tape detection switch	[open=Cr: close=Fe]
<input type="radio"/>	4	PHOTO B	Photo sensor output (tape movement indication)	
<input type="radio"/>	5	SOL B	Solenoid supply	
<input type="radio"/>	6	Vcc	Deck / Motor supply	
<input type="radio"/>	7	MODE	Mode switch (head engagement)	[open=off: close=engaged]
<input type="radio"/>	8	GND M	Deck / Motor ground	
<input type="radio"/>	9	H	H pin for motor	
<input type="radio"/>	10	L	L pin for motor	

CONNECTOR 1750DECK A CONTROL INTERFACE (For ETF5 Double Deck only)

<input type="radio"/>	1	CR02	Chrome tape detection switch	[open=Cr: close=Fe]
<input type="radio"/>	2	PHOTO A	Photo sensor output (tape movement indication)	
<input type="radio"/>	3	SOL A	Solenoid supply	
<input type="radio"/>	4	Vcc	Deck/Motor supply	
<input type="radio"/>	5	MODE	Mode switch (head engagement)	[open=off: close=engaged]
<input type="radio"/>	6	GND M	Deck/Motor ground	

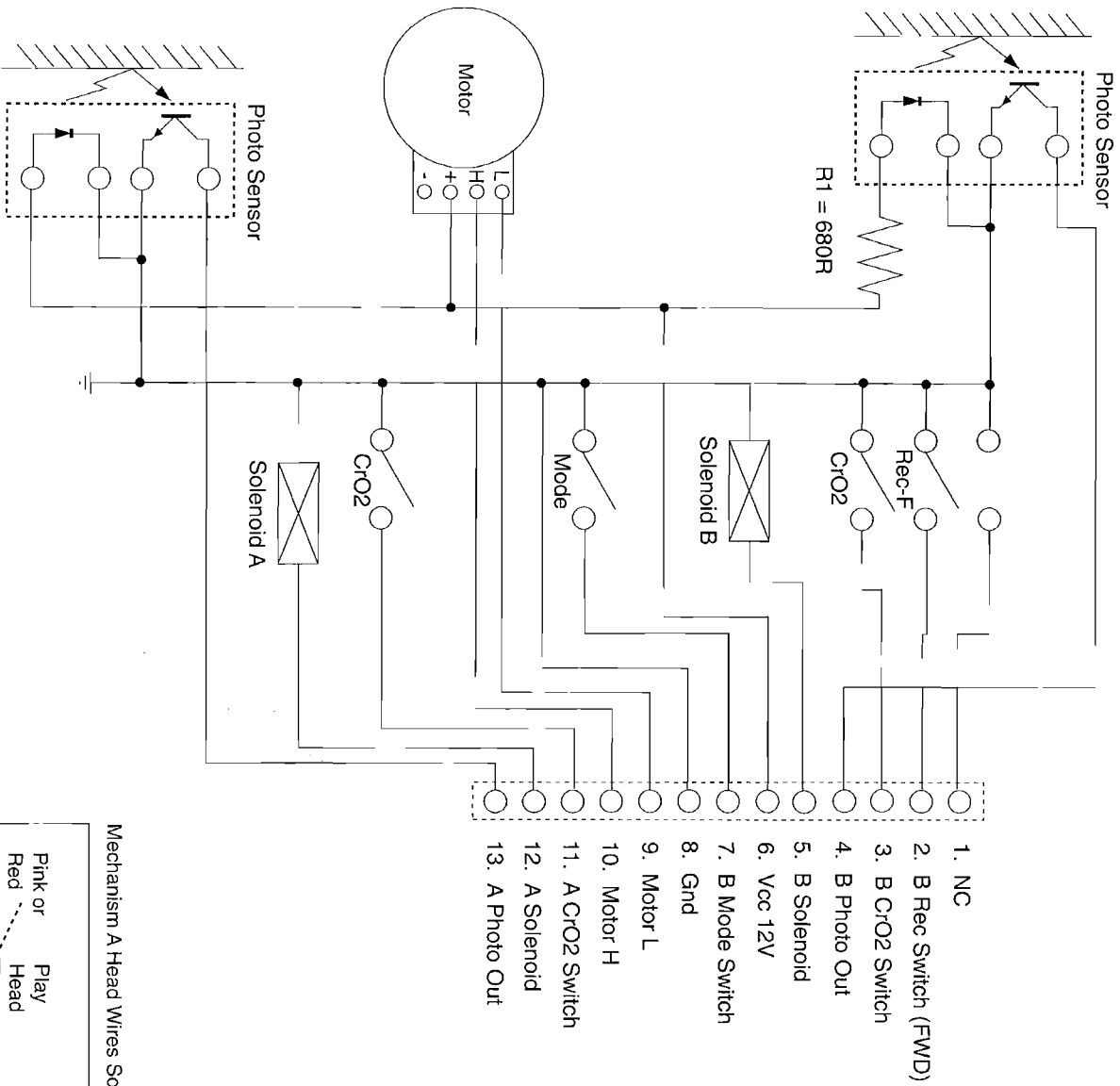
CONNECTOR 1760DECK B CONTROL INTERFACE (For ETF5 Single Deck only)

<input type="radio"/>	1	REC REW	Record tab protection status switch (reverse)	[open=on: close=off]
<input type="radio"/>	2	REC FWD	Record tab protection status switch (forward)	[open=on: close=off]
<input type="radio"/>	3	CR02	Chrome tape detection switch	[open=Cr: close=Fe]
<input type="radio"/>	4	PHOTO B	Photo sensor output (tape movement indication)	
<input type="radio"/>	5	SOL B	Solenoid supply	
<input type="radio"/>	6	Vcc	Deck / Motor supply	
<input type="radio"/>	7	MODE	Mode switch (head engagement)	[open=off: close=engaged]
<input type="radio"/>	8	GND M	Deck / Motor ground	

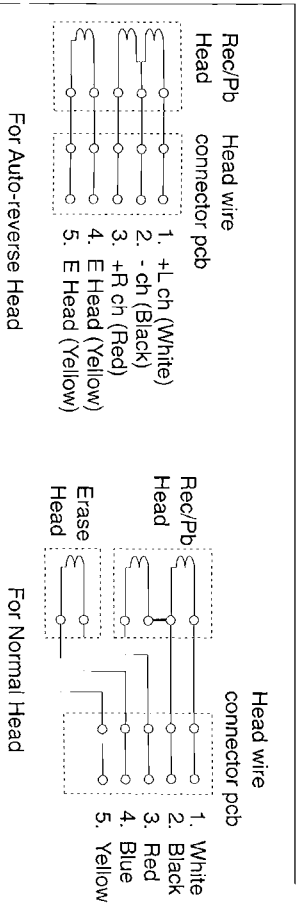
CONNECTOR 1770DECK B CONTROL INTERFACE (For ETF6 only)

<input type="radio"/>	1	REC REW	Record tab protection status switch (reverse)	[open=on: close=off]
<input type="radio"/>	2	REC FWD	Record tab protection status switch (forward)	[open=on: close=off]
<input type="radio"/>	3	CR02 B	Chrome tape detection switch deck B	[open=Cr: close=Fe]
<input type="radio"/>	4	PHOTO B	Photo sensor output (tape movement indication)	
<input type="radio"/>	5	SOL B	Solenoid supply for deck B	
<input type="radio"/>	6	Vcc	Deck / Motor supply	
<input type="radio"/>	7	MODE B	Mode switch (head engagement)	[open=off: close=engaged]
<input type="radio"/>	8	GND M	Deck / Motor ground	
<input type="radio"/>	9	L	L pin for motor	
<input type="radio"/>	10	H	H pin for motor	
<input type="radio"/>	11	CR02 A	Chrome tape detection switch deck A	[open=Cr: close=Fe]
<input type="radio"/>	12	SOL A	Solenoid supply for deck A	
<input type="radio"/>	13	PHOTO A	Photo sensor output (tape movement indication)	

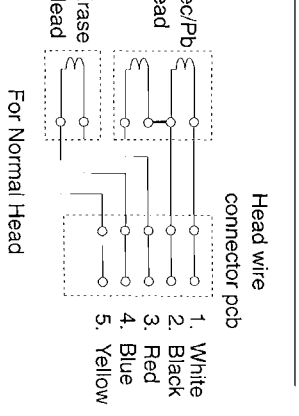
TAPE MECHANISM ELECTRONICS



Mechanism B Head Wires Soldering



Mechanism A Head Wires Soldering



General

TEST CASSETTE	RECORDER MODE	MEASURE ON	READ ON	ADJUST with	ADJUST to
ADJUST MOTOR SPEED					
HIGH SPEED	SBC420 (4822 397 30071)	DUBBING	frequency counter	3622 *	5040Hz ± 0.5%
NORMAL SPEED	3150Hz	PLAY B		3620	3150Hz ± 0.5%
		PLAY A		check	3150Hz -0.8/+1.8%
CHECK WOW & FLUTTER					
DECK A & B	SBC420 (4822 397 30071)	PLAY	W&F-meter	check only	≤0.4 % DIN or ≤0.35 % CCIR *
	3150Hz	LEFT or RIGHT			
ADJUST AZIMUTH					
DECK A & B	SBC420 (4822 397 30071)	PLAY FWD	mV-meter	left hand screw	max. output level
	10KHz	PLAY REV #		right hand screw	& left=right

Playback

TEST CASSETTE	RECORDER MODE	MEASURE ON	READ ON	ADJUST with	ADJUST to
ADJUST DOLBY PLAYBACK LEVEL *					
DECK A	TCC-130	PLAY	mV-meter	3641(L), 3642(R)	548mV ±0.5dB
DECK B	(4822 397 30269)	PLAY FWD		3635(L), 3636(R)	
	200nWb/m	PLAY REV #		Check	548mV ±1dB
CHECK PLAYBACK FREQUENCY RESPONSE					
PB. FREQ. RESP.	SBC420 (4822 397 30071)	PLAY	mV-meter	Check	limits see fig. 1
		LEFT or RIGHT			

* For Dolby version only
For Auto-reverse version only

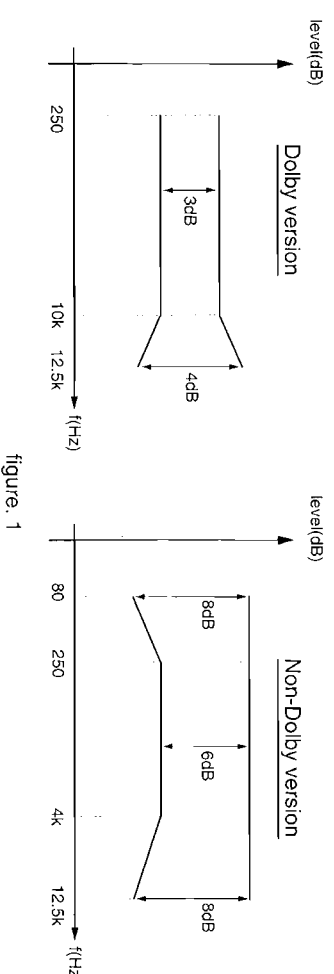


figure. 1

Recording

PRE-ADJUST 1	DECK B	Inject 3mV signal 100Hz, 250Hz, 10KHz, 12.5KHz via \diamond 3 or \triangle
CHECK OVER		Inject 1KHz 8.8; via \diamond 3 or \triangle 4
Remark: If dist		
ADJUST DOL		Inject 400Hz 8. via \diamond 3 or \triangle 4
Remark: If me		

* For Dolby ve

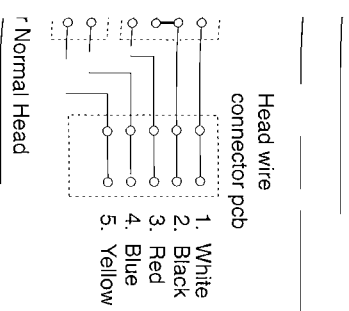
General

TEST CASSETTE	RECORDER MODE	MEASURE POSITION	READ ON	ADJUST	
				with	to
ADJUST MOTOR SPEED					
HIGH SPEED (4822 397 30071)	DUBBING	1 or 2 LEFT RIGHT	frequency counter	3622 *	5040Hz ± 0.5%
	PLAY B			3620	3150Hz ± 0.5%
NORMAL SPEED 3150Hz	PLAY A		check		3150Hz -0.8/+1.8%
CHECK WOW & FLUTTER					
DECK A & B (4822 397 30071)	PLAY	1 or 2 LEFT RIGHT	W&F-meter	check only	
				≤0.4 % DIN or ≤0.35 % CCIR *	
ADJUST AZIMUTH					
DECK A & B (4822 397 30071)	PLAY FWD	1 or 2 LEFT RIGHT	mV-meter	left hand screw	max. output level & left=right
	PLAY REV #			right hand screw	

Playback

TEST CASSETTE	RECORDER MODE	MEASURE POSITION	READ ON	ADJUST	
				with	to
ADJUST DOLBY PLAYBACK LEVEL *					
DECK A	PLAY	7 or 8 LEFT RIGHT	mV-meter	3641(L), 3642(R)	548mV ±0.5dB
	PLAY FWD			3635(L), 3636(R)	
DECK B	PLAY FWD				548mV ±1dB
	PLAY REV #			Check	
CHECK PLAYBACK FREQUENCY RESPONSE					
PB. FREQ. RESP. (4822 397 30071)	PLAY	1 or 2 LEFT RIGHT	mV-meter	Check	
				limits see fig. 1	

* For Dolby version only
For Auto-reverse version only



Recording

TEST CASSETTE	RECORDER MODE	MEASURE POSITION	READ ON	ADJUST	
				with	to
PRE-ADJUST BIAS AND BIAS-SYMMETRY					
DECK B	C/O 2	5 or 6 LEFT RIGHT	mV-meter	3773	995mV
				3785 *	left = right
	FERRO		check only		750mV ± 1.5dB

CHECK OVERALL FREQUENCY RESPONSE AND DISTORTION

Inject 3mV signals 100Hz, 250Hz, 1KHz, 10KHz, 12.5KHz via 3 or 4	C/O 2	RECORD				
	RECORDED CASSETTE	PLAY	1 or 2 LEFT RIGHT	mV-meter	check only	limits see fig.2
Inject 1KHz 8.85mV via 3 or 4	C/O 2	RECORD				
	RECORDED CASSETTE	PLAY	1 or 2 LEFT RIGHT	THD-meter	check only	≤3%

Remark: If high frequencies are not within limits, decrease bias and re-measure.
If distortion is too high increase bias and re-measure.

ADJUST DOLBY RECORD LEVEL *						
Inject 400Hz 8.85mV via 3 or 4	C/O 2	RECORD	9 or 10 LEFT RIGHT	mV-meter	3655 & 3556	420mV
	RECORDED CASSETTE	PLAY	7 or 8 LEFT RIGHT	mV-meter	check	170mV ± 1dB

* For Dolby version only

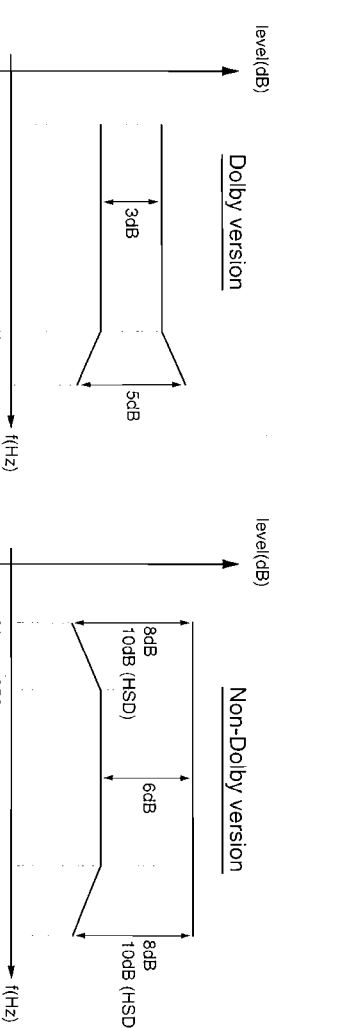


figure. 2

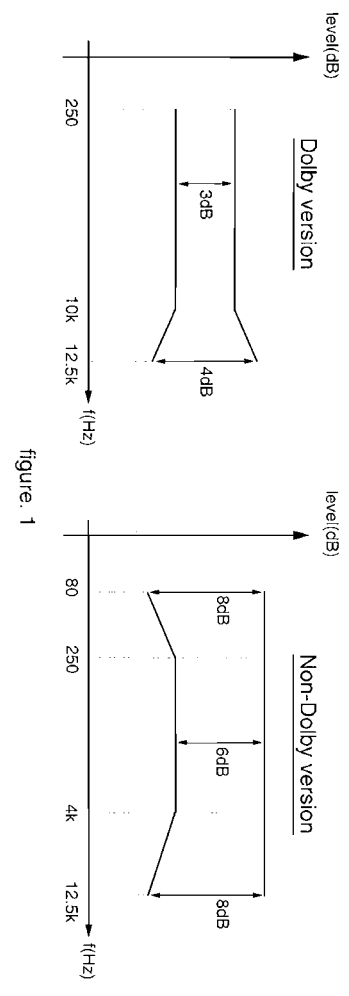
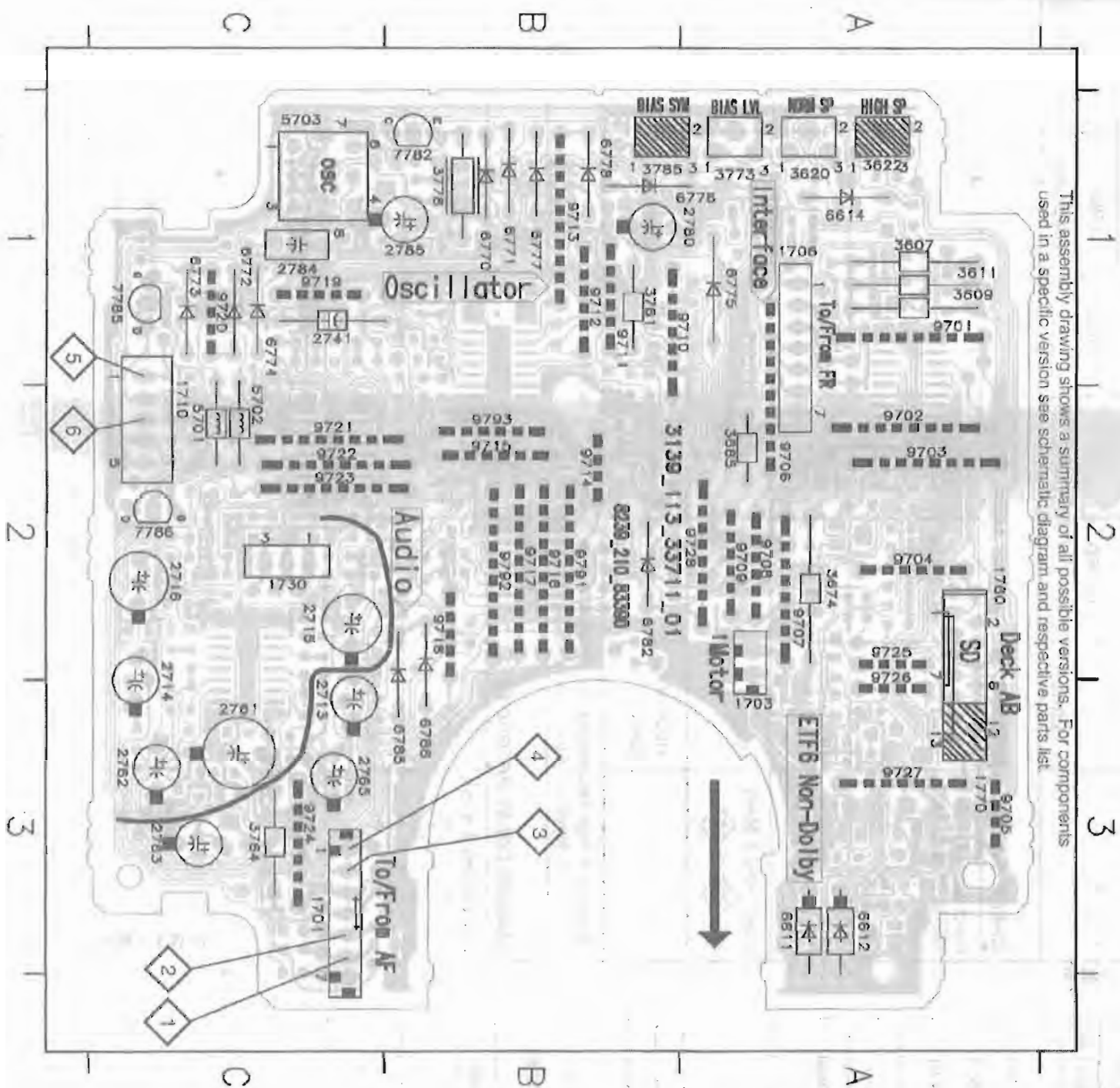
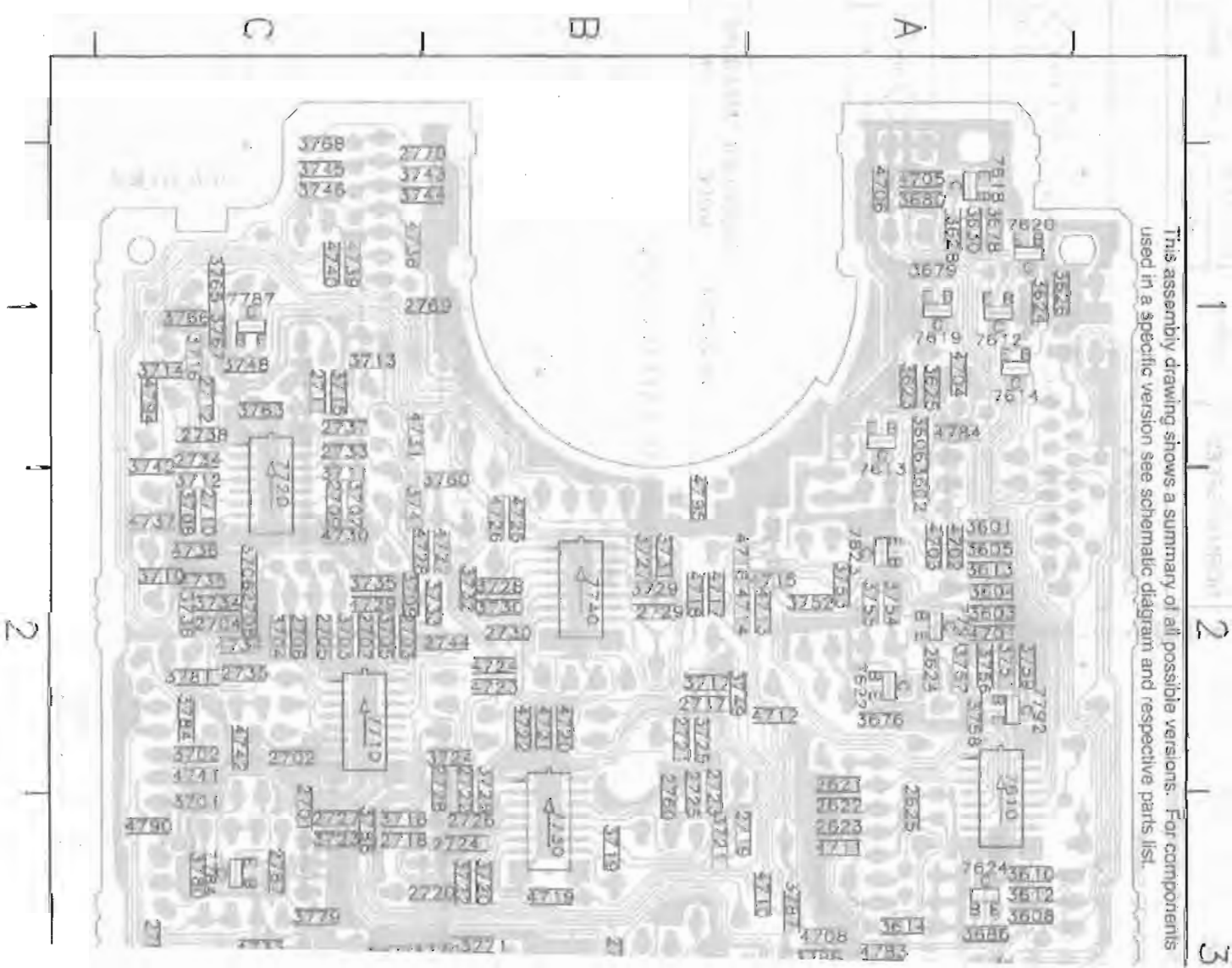
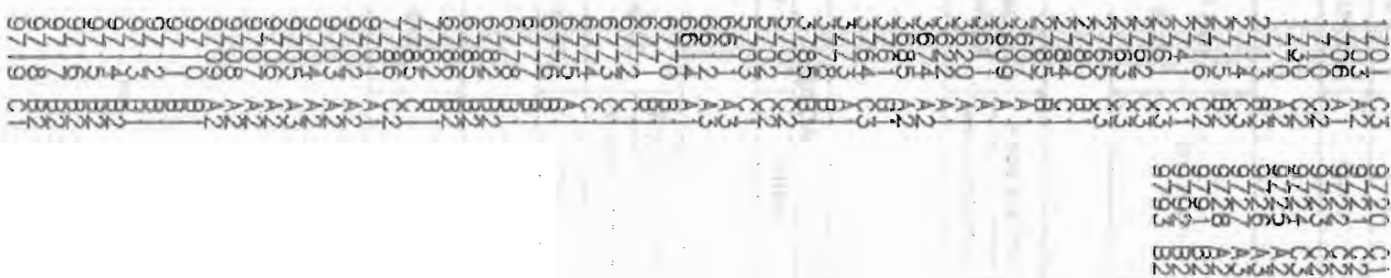


figure. 1



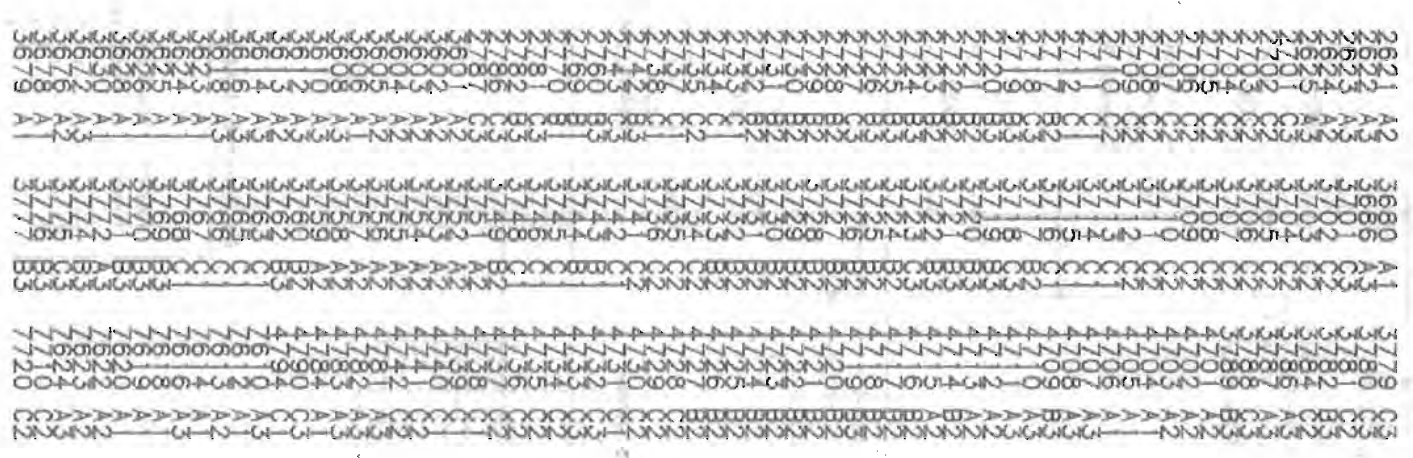
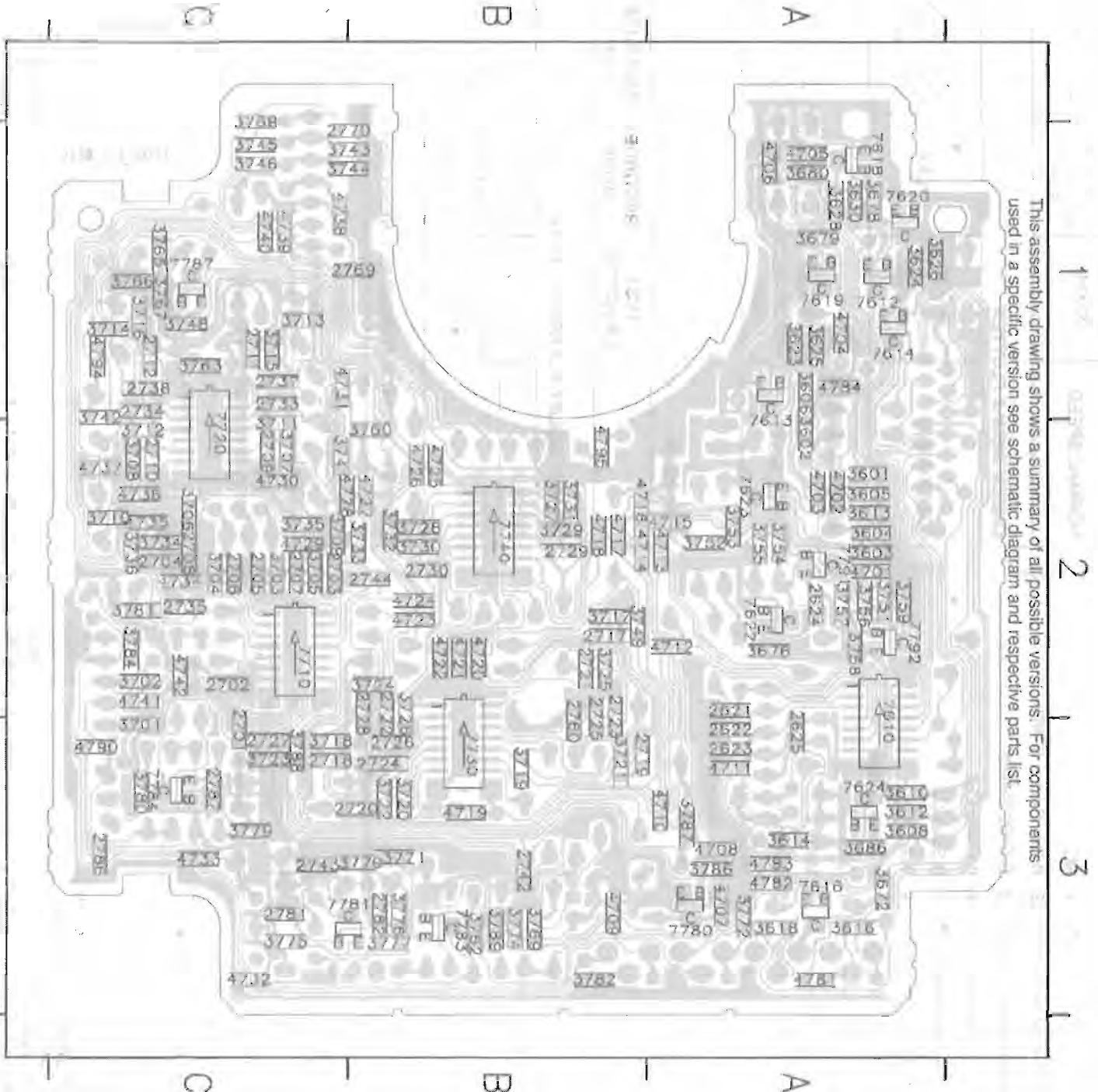
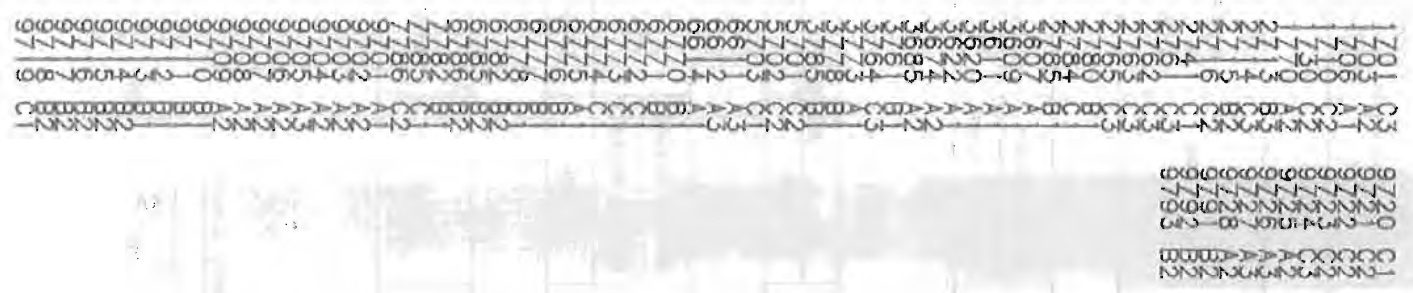
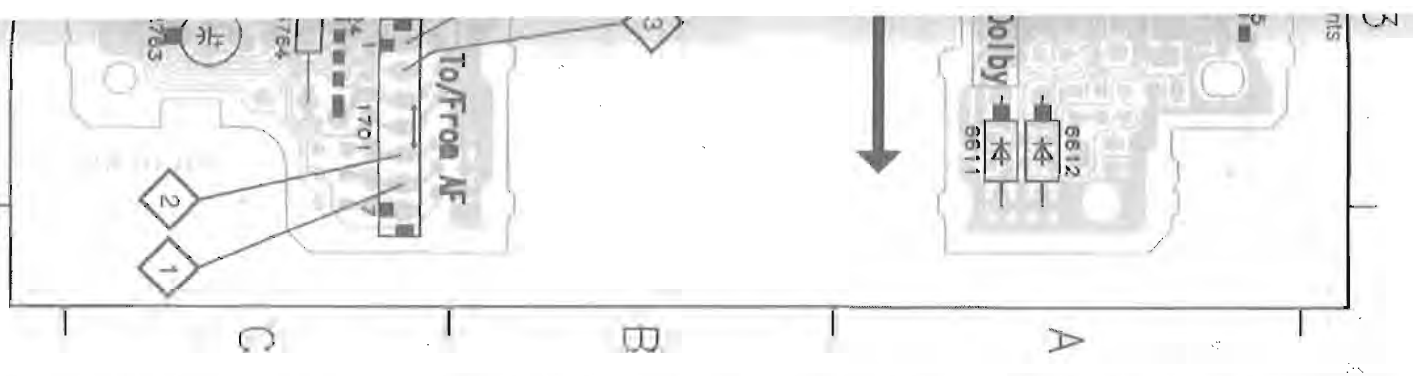
This assembly drawing shows a summary of all possible versions. For components used in a specific version see schematic diagram and respective parts list.



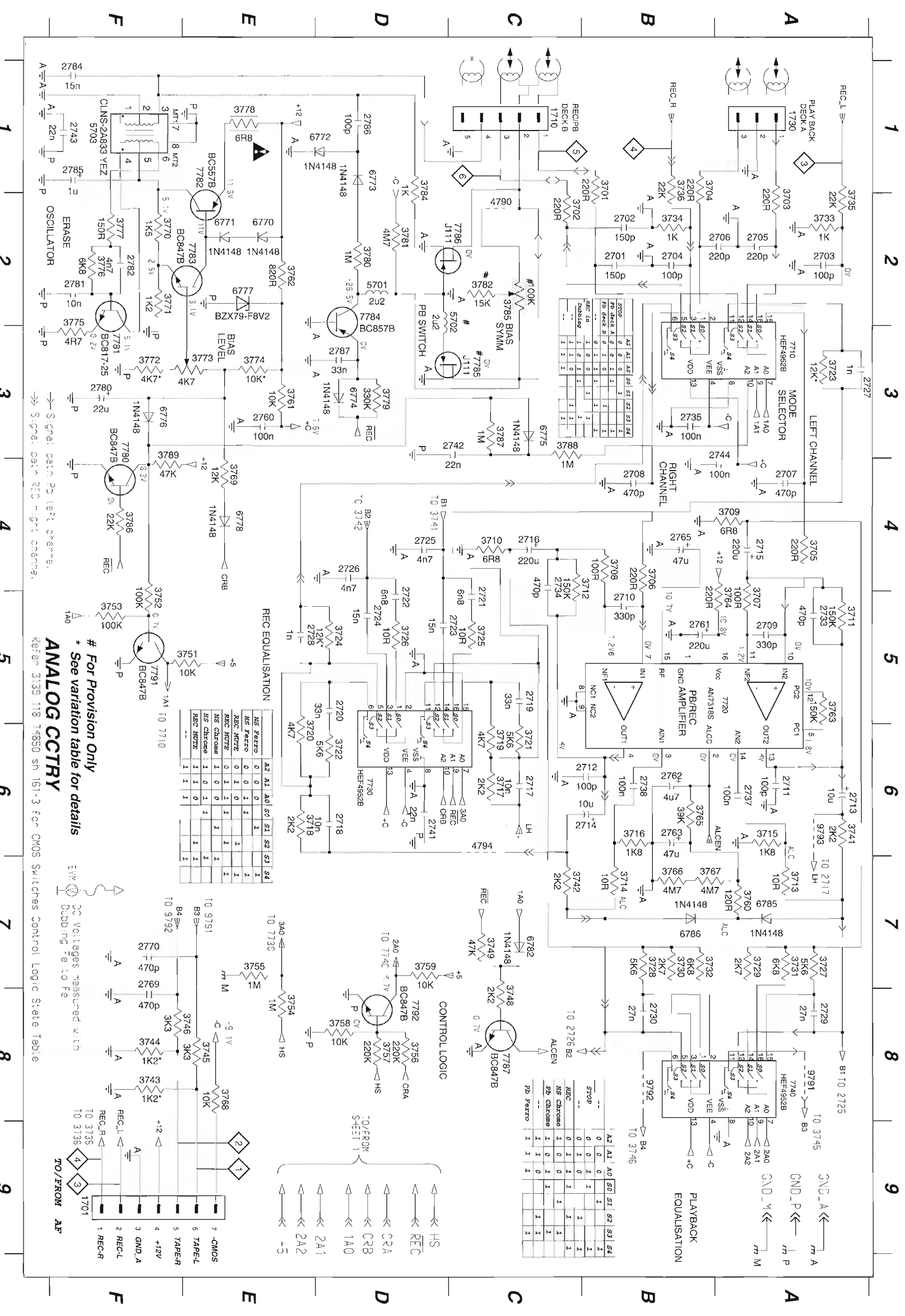
This assembly drawing shows a summary of all possible versions. For components used in a specific version see schematic diagram and respective parts list.

CHIP LAYOUT

REV. 10-19-80
 DESIGNED BY: J. J. ...
 DRAWN BY: ...
 CHECKED BY: ...
 APPROVED BY: ...



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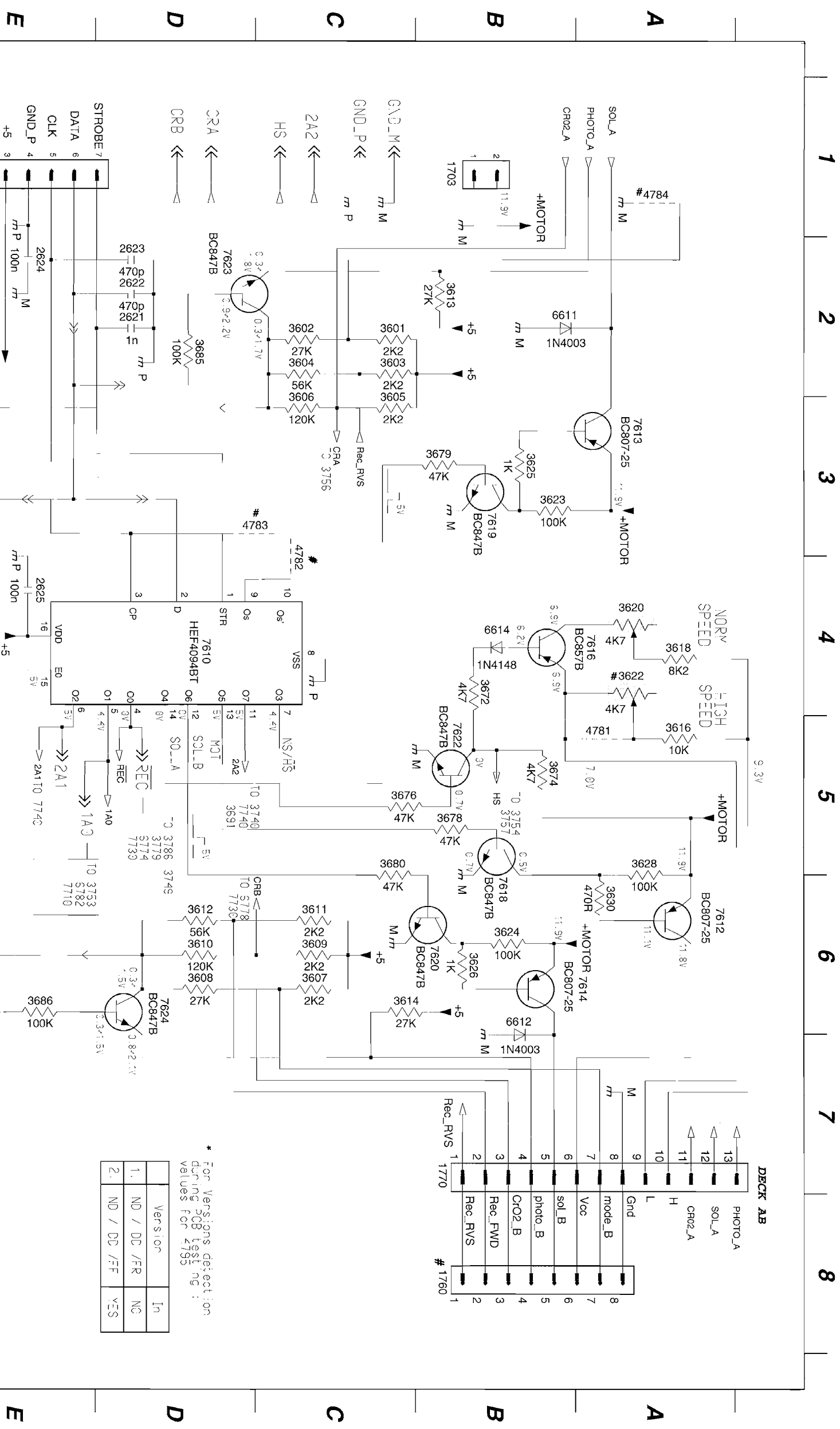
ANALOG CSTRY
 # For Provision Only
 * See Variation Table for details
 Refer 3139 118 T4850 sh 161-3 for CMOS Switches Control Logic State Table

Signal path to left channel.
 Signal path to right channel.

CC Voltages measured with
 Dabbing Fe to Fe

TO/FROM AF

- 1701 F9
- 1710 C1
- 1730 A1
- 2701 B2
- 2702 B2
- 2703 A2
- 2704 B2
- 2705 A2
- 2706 A2
- 2707 A4
- 2708 B4
- 2709 A5
- 2710 B5
- 2711 A6
- 2712 B6
- 2713 A6
- 2714 B6
- 2715 A4
- 2716 C4
- 2717 C6
- 2718 D6
- 2719 C5
- 2720 D5
- 2721 C5
- 2722 D5
- 2723 C5
- 2724 D5
- 2725 D4
- 2726 D4
- 2727 A3
- 2728 E5
- 2729 A8
- 2730 B8
- 2733 A5
- 2734 C4
- 2735 B3
- 2737 A6
- 2738 B6
- 2741 D6
- 2742 C3
- 2743 F1
- 2744 A3
- 2760 E3
- 2761 B5
- 2762 B6
- 2763 B6
- 2765 B4
- 2766 F7
- 2770 F7
- 2780 F3
- 2781 F2
- 2782 F2
- 2784 F1
- 2785 F1
- 2786 D1
- 2787 D3
- 3701 B1
- 3702 C2
- 3703 A2
- 3704 B1
- 3705 A4
- 3706 B4
- 3707 A5
- 3708 B4
- 3709 A4
- 3710 C4
- 3711 A5
- 3712 B4
- 3713 A7
- 3714 B7
- 3715 A6
- 3716 B6
- 3717 C6
- 3718 E6
- 3719 C6
- 3720 E6
- 3721 C6
- 3722 D6
- 3723 A3
- 3724 D5
- 3725 C5
- 3726 D5
- 3727 A7
- 3728 B7
- 3729 A7
- 3730 B7
- 3731 A7
- 3732 B7
- 3733 A2
- 3734 B2
- 3735 A2
- 3736 B1
- 3741 A6
- 3742 C7
- 3743 F8
- 3744 F8
- 3745 E8
- 3746 E8
- 3748 C8
- 3749 C7
- 3751 E5
- 3752 F5
- 3753 F5
- 3754 E8
- 3755 E7
- 3756 D7
- 3757 D8
- 3758 D8
- 3759 D8
- 3760 A7
- 3761 E3
- 3762 E2
- 3763 A5
- 3764 A5
- 3765 B6
- 3766 B7
- 3767 B7
- 3768 E8
- 3769 E4
- 3770 F2
- 3771 F2
- 3772 F3
- 3773 E3
- 3774 E3
- 3775 F2
- 3776 F2
- 3777 F2
- 3778 E1
- 3779 D3
- 3781 D2
- 3782 C2
- 3783 D2
- 3784 D1
- 3785 C2
- 3786 F4
- 3787 C3
- 3788 C3
- 3789 F3
- 4790 C2
- 4794 C6
- 5701 D2
- 5702 C2
- 5703 F1
- 5704 E2
- 5705 D1
- 5706 D3
- 5707 A5
- 5708 B4
- 5709 A4
- 5710 C4
- 5711 A5
- 5712 B4
- 5713 A7
- 5714 B7
- 5715 A6
- 5716 B6
- 5717 C6
- 5718 E6
- 5719 C6
- 5720 E6
- 5721 C6
- 5786 B7
- 5787 A3
- 5788 A5
- 5789 A6
- 5790 A5
- 5791 A8
- 5792 B8
- 5793 A6

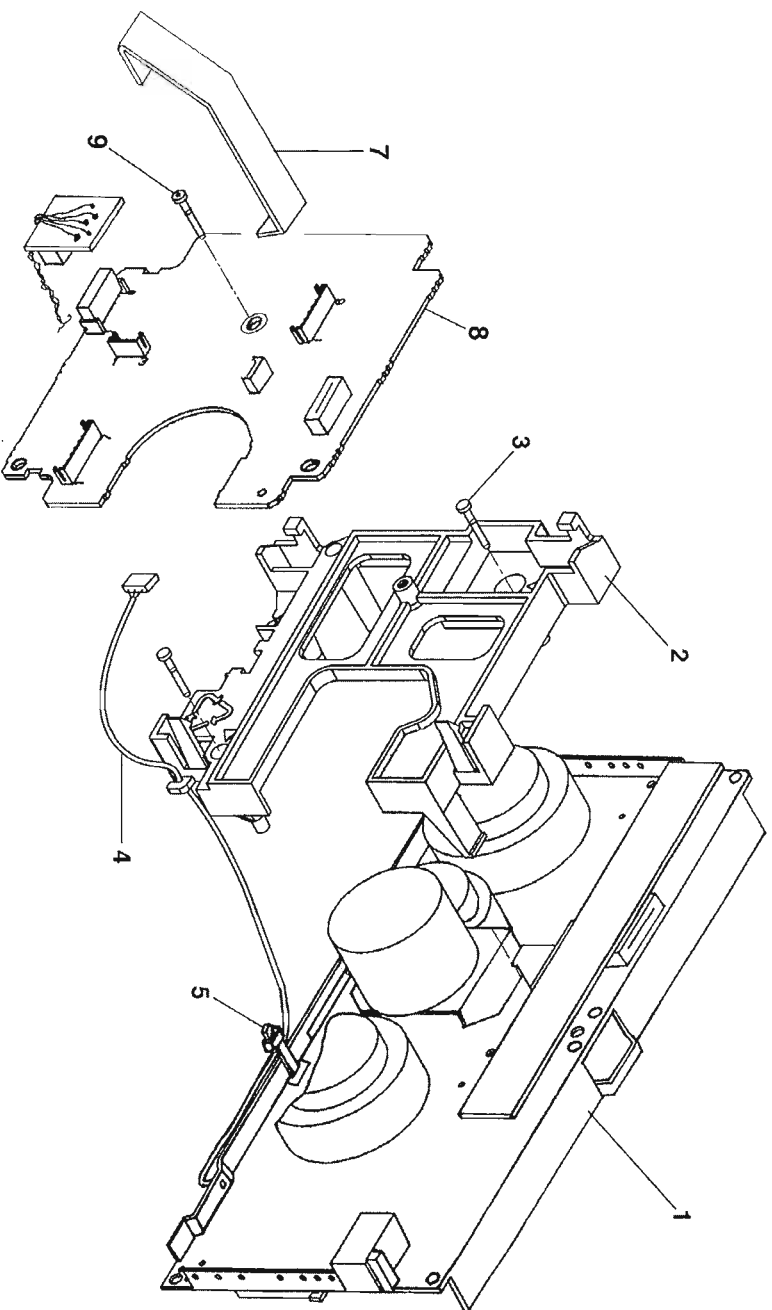


SERVO CONTROL CCTRY
 # FOR PROVISION ONLY

* For Versions detection during PCB testing values for 4795

Version	In
1.	ND / DC /FR
2.	ND / DD /FF

- 1703 B1
- 1706 E1
- 1760 B8
- 1770 B7
- 2621 D2
- 2622 D2
- 2623 D2
- 2624 E2
- 2625 E4
- 3601 C2
- 3602 C2
- 3603 C2
- 3604 C2
- 3605 C3
- 3606 C3
- 3607 C6
- 3608 D6
- 3609 C6
- 3610 D6
- 3611 C6
- 3612 D6
- 3613 B2
- 3614 C6
- 3616 A5
- 3618 A4
- 3620 A4
- 3622 A4
- 3623 B3
- 3624 B6
- 3625 B3
- 3626 B6
- 3628 A5
- 3630 A6
- 3632 B4
- 3634 B5
- 3636 C5
- 3638 B5
- 3640 B5
- 3642 B5
- 3644 C6
- 3646 A5
- 3648 A4
- 3650 A4
- 3652 A4
- 3654 B3
- 3656 B6
- 3658 B6
- 3660 B6
- 3662 A5
- 3664 A6
- 3666 D2
- 3668 E6
- 3670 A5
- 3672 C4
- 3674 A5
- 3676 C5
- 3678 B5
- 3680 C5
- 3682 D2
- 3684 E6
- 3686 E6
- 3688 A5
- 3690 C4
- 3692 C4
- 3694 A1
- 3696 E3
- 3698 B2
- 3700 B2
- 3702 B4
- 3704 D4
- 3706 D4
- 3708 A3
- 3710 A6
- 3712 A4
- 3714 B6
- 3716 B6
- 3718 B6
- 3720 B3
- 3722 B5
- 3724 D2
- 3726 D2
- 3728 D6
- 3730 D6



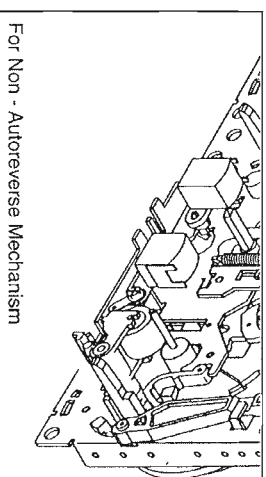
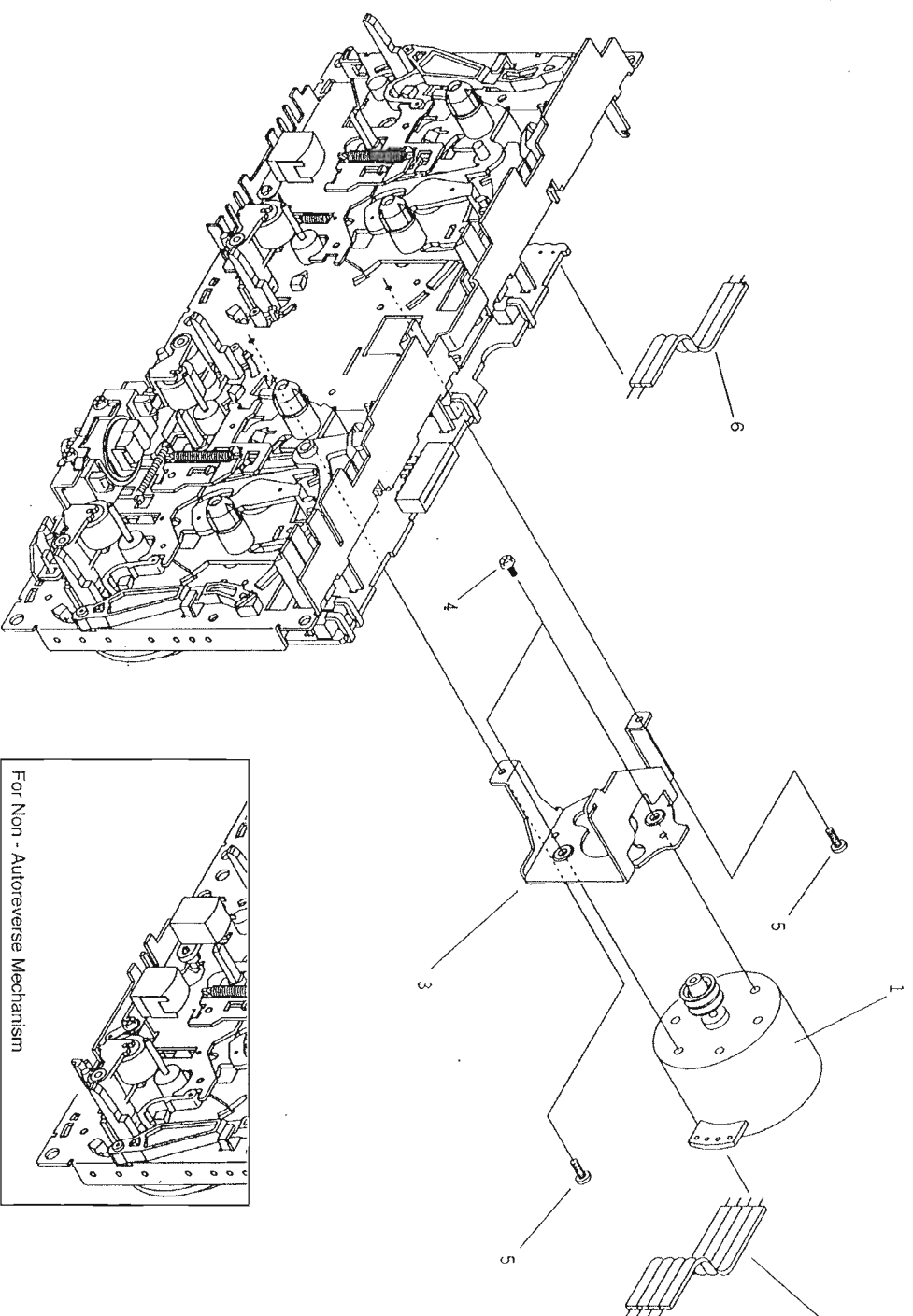
ETF6 TAPE MODULE EXPLODED VIEW

- 1 4822 691 10673 Autoreverse Mech. CWC44FR02
- 1 4822 691 10672 Non-Autoreverse Mech. CWC44FF01
- 3 - Screw M2 x 16
- 7 4822 320 12245 Flex Cable 13 pin 7,5 cm
- 9 - Screw D3 x 10

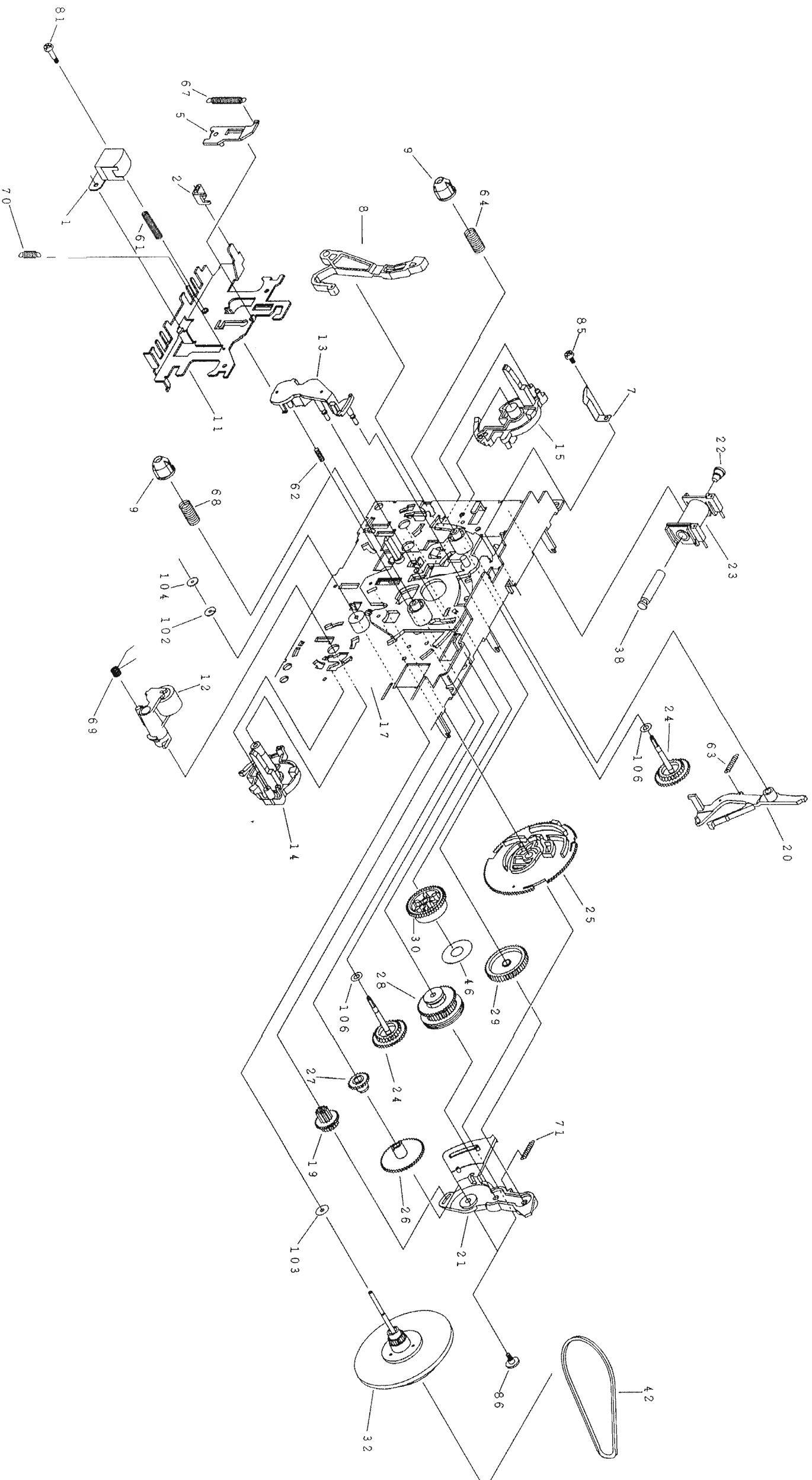
Note: Only the parts mentioned in this list are normal service spare parts.

- TAPE MECHANISM - MOTOR EXPLODED VIEW**
- 1 4822 361 11055 Motor Assembly
 - 4 - Screw M2,6 x 4
 - 5 - Screw M2 x 3

Note: Only the parts mentioned in this list are normal service spare parts.



For Non - Autoreverse Mechanism



MECHANICAL PARTS - PLAY MECHANISM

1	4822 249 10397	MS15RAA2N1	69	4822 492 11542	Spring
12	4822 402 10972	Pinch Arm Assembly Right	102	4822 532 12931	Washer
23	4822 157 11498	Coil Assembly	103	4822 532 12932	Washer
32	4822 528 11244	Flywheel Assembly RV	104	4822 532 12933	Washer
42	4822 358 10168	Belt AF			

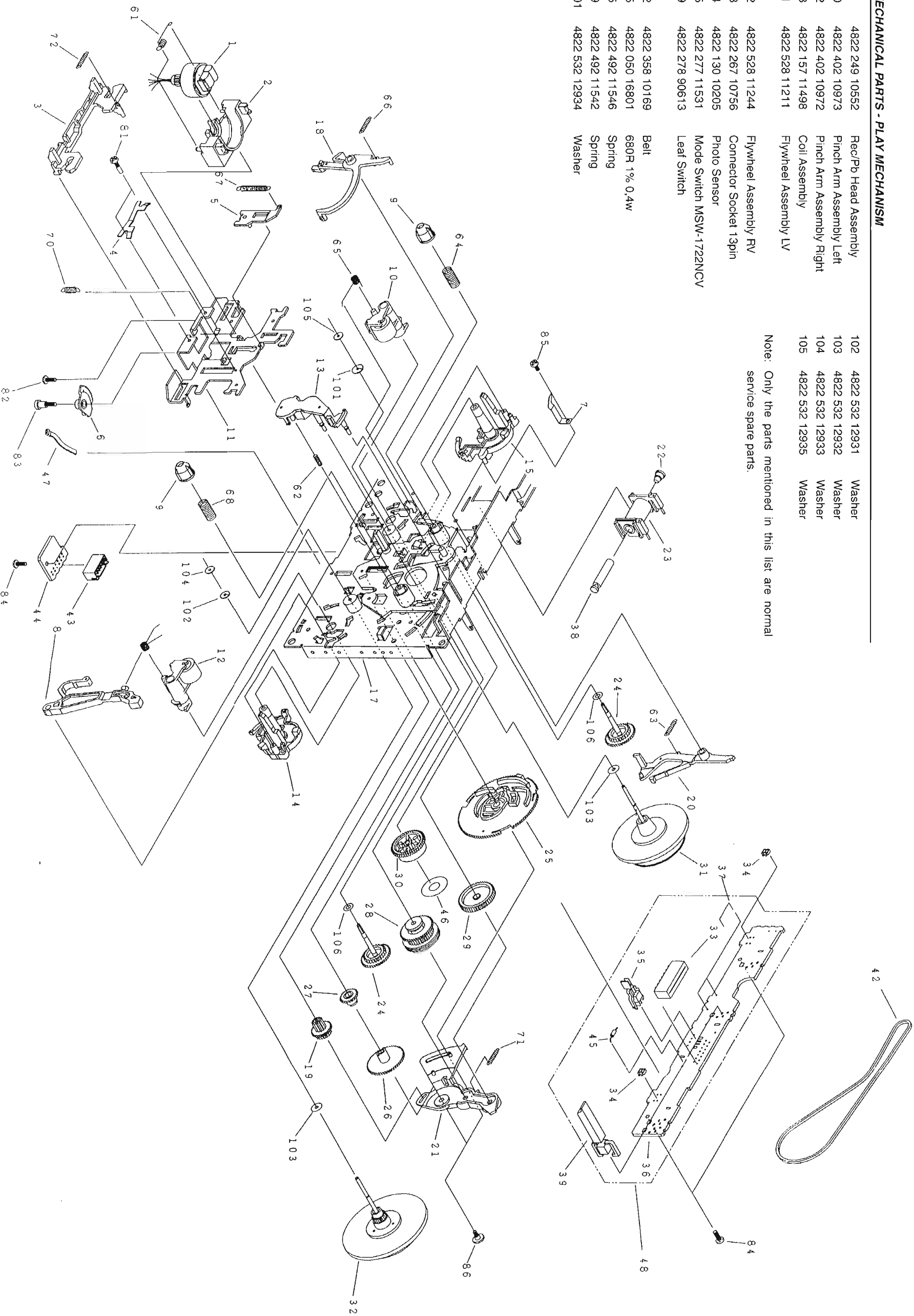
Note: Only the parts mentioned in this list are normal service spare parts.

TAPE MECHANISM B - RECORD/PLAYBACK
(Autoreverse Version)

MECHANICAL PARTS - PLAY MECHANISM

1	4822 249 10552	Rec/Pb Head Assembly	102	4822 532 12931	Washer
10	4822 402 10973	Pinch Arm Assembly Left	103	4822 532 12932	Washer
12	4822 402 10972	Pinch Arm Assembly Right	104	4822 532 12933	Washer
23	4822 157 11498	Coil Assembly	105	4822 532 12935	Washer
31	4822 528 11211	Flywheel Assembly LV			
32	4822 528 11244	Flywheel Assembly RV			
33	4822 267 10756	Connector Socket 13pin			
34	4822 130 10205	Photo Sensor			
35	4822 277 11531	Mode Switch MSW-1722NCV			
39	4822 278 90613	Leaf Switch			
42	4822 358 10169	Belt			
45	4822 050 16801	680R 1% 0.4w			
65	4822 492 11546	Spring			
69	4822 492 11542	Spring			
101	4822 532 12934	Washer			

Note: Only the parts mentioned in this list are normal service spare parts.

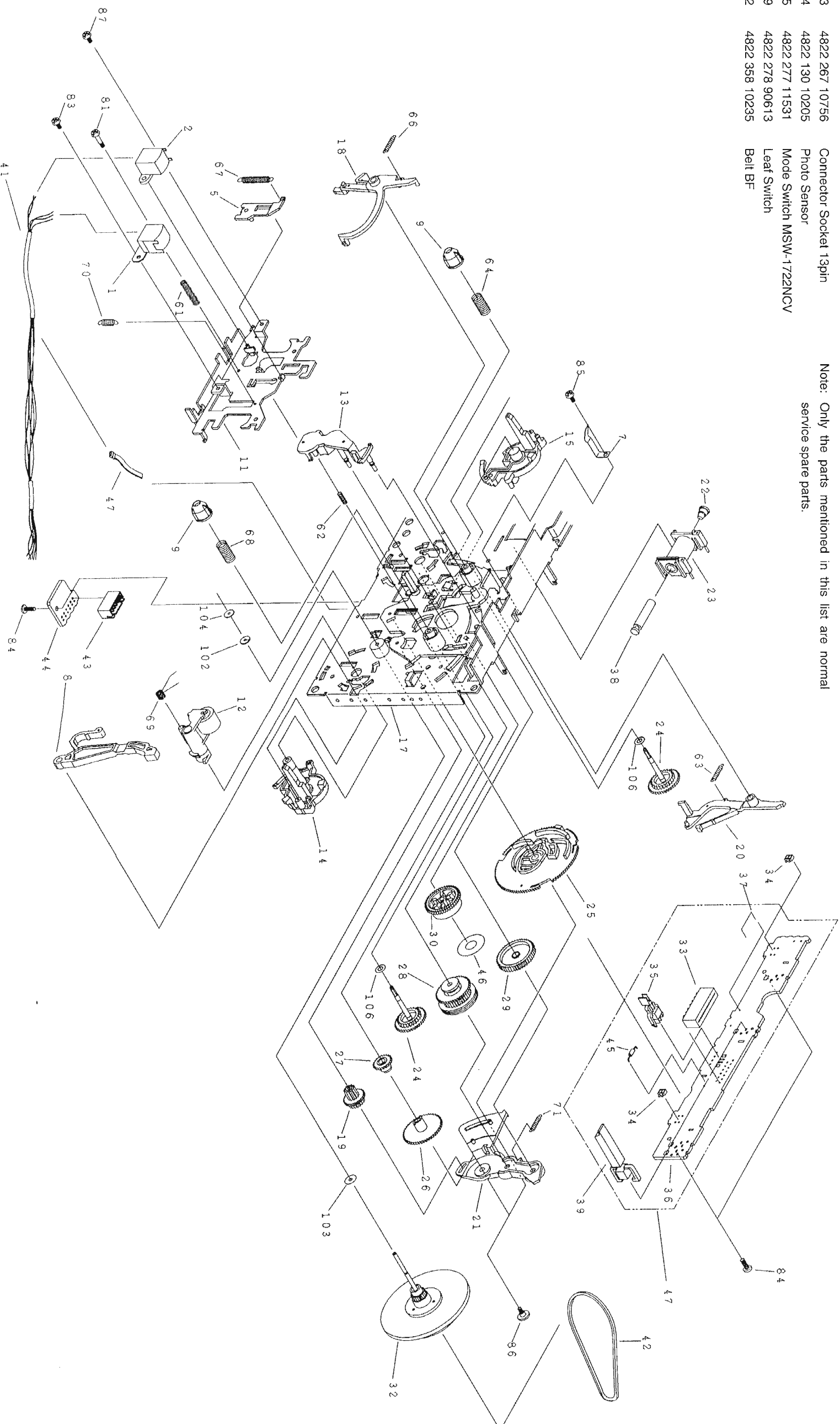


TAPE MECHANISM B - RECORD/PLAYBACK
(Non-Autoreverse Version)

MECHANICAL PARTS - PLAY MECHANISM

1	4822 249 10397	Rec/Pb Head Assembly	45	4822 050 16801	680R 1% 0.4w
2	4822 249 40303	Erase Head	69	4822 492 11542	Spring
12	4822 402 10972	Pinch Arm Assembly Right	102	4822 532 12931	Washer
23	4822 157 11498	Coil Assembly	103	4822 532 12932	Washer
32	4822 528 11244	Flywheel Assembly RV	104	4822 532 12933	Washer
33	4822 267 10756	Connector Socket 13pin			
34	4822 130 10205	Photo Sensor			
35	4822 277 11531	Mode Switch MSW-1722NCV			
39	4822 278 90613	Leaf Switch			
42	4822 358 10235	Belt BF			

Note: Only the parts mentioned in this list are normal service spare parts.



ELECTRICAL PARTS LIST - ETF6 NON-DOLBY BOARD**MISCELLANEOUS**

1770	4822 267 10738	Flex Cable Socket 13Pin	2769	5322 122 34099	470pF 10% 63V
CAPACITORS					
2621	5322 122 34123	1nF 10% 50V	2770	5322 122 34099	470pF 10% 63V
2622	5322 122 34099	470pF 10% 63V	2780	4822 124 81151	22µF 50V
2623	5322 122 34099	470pF 10% 63V	2781	4822 122 33177	10nF 20% 50V
2624	4822 126 13296	100nF 10% 16V	2782	5322 126 10223	4.7nF 10% 63V
2625	4822 126 13296	100nF 10% 16V	2784	4822 121 51305	15nF 10% 50V
2701	5322 122 33538	150pF 2% 63V	2785	4822 124 40242	1µF 20% 63V
2702	5322 122 33538	150pF 2% 63V	2786	5322 122 32531	100pF 5% 50V
2703	5322 122 32531	100pF 5% 50V	2787	4822 126 12105	33nF 5% 63V
2704	5322 122 32531	100pF 5% 50V	RESISTORS		
2705	4822 122 33575	220pF 5% 50V	3601	4822 117 11449	2k2 1% 0.1W
2706	4822 122 33575	220pF 5% 50V	3602	4822 051 20273	27k 5% 0.1W
2707	5322 122 34099	470pF 10% 63V	3603	4822 117 11449	2k2 1% 0.1W
2708	5322 122 34099	470pF 10% 63V	3604	4822 051 20563	56k 5% 0.1W
2709	5322 122 31863	330pF 5% 50V	3605	4822 117 11449	2k2 1% 0.1W
2710	5322 122 31863	330pF 5% 50V	3606	4822 051 20124	120k 5% 0.1W
2711	5322 122 32531	100pF 5% 50V	3607	4822 116 52256	2k2 5% 0.5W
2712	5322 122 32531	100pF 5% 50V	3608	4822 051 20273	27k 5% 0.1W
2713	4822 124 41579	10µF 20% 50V	3609	4822 116 52256	2k2 5% 0.5W
2714	4822 124 41579	10µF 20% 50V	3610	4822 051 20124	120k 5% 0.1W
2715	4822 124 40196	220µF 20% 16V	3611	4822 116 52256	2k2 5% 0.5W
2716	4822 124 40196	220µF 20% 16V	3612	4822 051 20563	56k 5% 0.1W
2717	4822 122 33177	10nF 20% 50V	3613	4822 051 20273	27k 5% 0.1W
2718	4822 122 33177	10nF 20% 50V	3614	4822 051 20273	27k 5% 0.1W
2719	4822 126 12105	33nF 5% 63V	3616	4822 117 10833	10k 1% 0.1W
2720	4822 126 12105	33nF 5% 63V	3618	4822 051 20822	8k2 5% 0.1W
2721	5322 122 31866	6.8nF 10% 63V	3620	5322 100 11542	Trimmer 4k7 30% 0.1W
2722	5322 122 31866	6.8nF 10% 63V	3623	4822 051 20104	100k 5% 0.1W
2723	4822 126 13188	15nF 5% 63V	3624	4822 051 20104	100k 5% 0.1W
2724	4822 126 13188	15nF 5% 63V	3625	4822 051 10102	1k 2% 0.25W
2725	5322 126 10223	4.7nF 10% 63V	3626	4822 051 10102	1k 2% 0.25W
2726	5322 126 10223	4.7nF 10% 63V	3628	4822 051 20104	100k 5% 0.1W
2727	5322 122 34123	1nF 10% 50V	3630	4822 051 20471	470R 5% 0.1W
2728	5322 122 34123	1nF 10% 50V	3672	4822 051 20472	4k7 5% 0.1W
2729	4822 122 32541	27nF 10% 63V	3674	4822 116 52283	4k7 5% 0.5W
2730	4822 122 32541	27nF 10% 63V	3676	4822 117 10834	47k 1% 0.1W
2733	5322 122 34099	470pF 10% 63V	3678	4822 117 10834	47k 1% 0.1W
2734	5322 122 34099	470pF 10% 63V	3679	4822 117 10834	47k 1% 0.1W
2735	4822 126 13296	100nF 10% 16V	3680	4822 117 10834	47k 1% 0.1W
2737	4822 126 13296	100nF 10% 16V	3685	4822 116 52234	100k 5% 0.5W
2738	4822 126 13296	100nF 10% 16V	3686	4822 051 20104	100k 5% 0.1W
2741	4822 126 11585	22nF +80/-20% 25V	3701	4822 117 11503	220R 1% 0.1W
2742	5322 122 32654	22nF 10% 63V	3702	4822 117 11503	220R 1% 0.1W
2743	5322 122 32654	22nF 10% 63V	3703	4822 117 11503	220R 1% 0.1W
2744	4822 126 13296	100nF 10% 16V	3704	4822 117 11503	220R 1% 0.1W
2760	4822 126 13296	100nF 10% 16V	3705	4822 117 11503	220R 1% 0.1W
2761	4822 124 22263	220µF 20% 25V	3706	4822 117 11503	220R 1% 0.1W
2762	4822 124 40246	4.7µF 20% 63V	3707	4822 051 20101	100R 5% 0.1W
2763	4822 124 40433	4.7µF 20% 25V	3708	4822 051 20101	100R 5% 0.1W
2765	4822 124 40433	4.7µF 20% 25V	3709	4822 051 20688	6R8 5% 0.1W
			3710	4822 051 20688	6R8 5% 0.1W

ELECTRICAL PARTS LIST - ETF6 NON-DOLBY BOARD

3711	4822 051 20154	150k 5% 0,1W	3765	4822 051 20393	39k 5% 0,1W
3712	4822 051 20154	150k 5% 0,1W	3766	4822 051 20475	4M7 5% 0,1W
3713	4822 051 20109	10R 5% 0,1W	3767	4822 051 20475	4M7 5% 0,1W
3714	4822 051 20109	10R 5% 0,1W	3768	4822 117 10833	10k 1% 0,1W
3715	4822 051 20182	1k8 5% 0,1W	3769	4822 117 11383	12k 1% 0,1W
3716	4822 051 20182	1k8 5% 0,1W	3769	4822 051 20822	8k2 5% 0,1W
3717	4822 117 11449	2k2 1% 0,1W	3770	4822 117 11139	1k5 1% 0,1W
3718	4822 117 11449	2k2 1% 0,1W	3771	4822 051 20122	1k2 5% 0,1W
3719	4822 051 20472	4k7 5% 0,1W	3772	4822 051 20472	4k7 5% 0,1W For Autoreverse
3720	4822 051 20472	4k7 5% 0,1W	3772	4822 051 20562	5k6 5% 0,1W For Non-autorev.
3721	4822 051 20562	5k6 5% 0,1W	3773	5322 100 11542	Trimmer 4k7 30% 0,1W
3722	4822 051 20562	5k6 5% 0,1W	3774	4822 117 10833	10k 1% 0,1W For Autoreverse
3723	4822 117 11383	12k 1% 0,1W For Autoreverse	3774	4822 051 20822	8k2 5% 0,1W For Non-autorev.
3723	4822 051 20153	15k 5% 0,1W For Non-autorev.	3775	4822 051 20478	4R7 5% 0,1W
3724	4822 117 11383	12k 1% 0,1W For Autoreverse	3776	4822 117 11507	6k8 1% 0,1W
3724	4822 051 20153	15k 5% 0,1W For Non-autorev.	3777	4822 117 10353	150R 1% 0,1W
3725	4822 051 20109	10R 5% 0,1W	3778	4822 052 10688	6R8 5% 0,33W
3726	4822 051 20109	10R 5% 0,1W	3779	4822 051 20334	330k 5% 0,1W
3727	4822 051 20562	5k6 5% 0,1W	3780	4822 051 20105	1M 5% 0,1W
3728	4822 051 20562	5k6 5% 0,1W	3781	4822 051 20475	4M7 5% 0,1W
3729	4822 117 12955	2k7 1% 0,1W	3784	4822 051 10102	1k 2% 0,25W
3730	4822 117 12955	2k7 1% 0,1W	3786	4822 051 20223	22k 5% 0,1W
3731	4822 117 11507	6k8 1% 0,1W	3787	4822 051 20105	1M 5% 0,1W
3732	4822 117 11507	6k8 1% 0,1W	3788	4822 051 20105	1M 5% 0,1W
3733	4822 051 10102	1k 2% 0,25W	3789	4822 117 10834	47k 1% 0,1W
3734	4822 051 10102	1k 2% 0,25W	4701	4822 051 20008	0R Jumper 0805
3735	4822 051 20223	22k 5% 0,1W	4702	4822 051 20008	0R Jumper 0805
3736	4822 051 20223	22k 5% 0,1W	4703	4822 051 20008	0R Jumper 0805
3741	4822 117 11449	2k2 1% 0,1W	4704	4822 051 20008	0R Jumper 0805
3742	4822 117 11449	2k2 1% 0,1W	4705	4822 051 20008	0R Jumper 0805
3743	4822 051 20122	1k2 5% 0,1W For Autoreverse	4706	4822 051 20008	0R Jumper 0805
3743	4822 051 10102	1k 2% 0,25W For Non-autorev.	4707	4822 051 20008	0R Jumper 0805
3744	4822 051 20122	1k2 5% 0,1W For Autoreverse	4708	4822 051 20008	0R Jumper 0805
3744	4822 051 10102	1k 2% 0,25W For Non-autorev.	4709	4822 051 20008	0R Jumper 0805
3745	4822 051 20332	3k3 5% 0,1W	4710	4822 051 20008	0R Jumper 0805
3746	4822 051 20332	3k3 5% 0,1W	4711	4822 051 20008	0R Jumper 0805
3748	4822 117 11449	2k2 1% 0,1W	4712	4822 051 20008	0R Jumper 0805
3749	4822 117 10834	47k 1% 0,1W	4713	4822 051 20008	0R Jumper 0805
3751	4822 117 10833	10k 1% 0,1W	4714	4822 051 20008	0R Jumper 0805
3752	4822 051 20104	100k 5% 0,1W	4715	4822 051 20008	0R Jumper 0805
3753	4822 051 20104	100k 5% 0,1W	4716	4822 051 20008	0R Jumper 0805
3754	4822 051 20105	1M 5% 0,1W	4717	4822 051 20008	0R Jumper 0805
3755	4822 051 20105	1M 5% 0,1W	4718	4822 051 20008	0R Jumper 0805
3756	4822 051 20224	220k 5% 0,1W	4719	4822 051 20008	0R Jumper 0805
3757	4822 051 20224	220k 5% 0,1W	4720	4822 051 20008	0R Jumper 0805
3758	4822 117 10833	10k 1% 0,1W	4721	4822 051 20008	0R Jumper 0805
3759	4822 117 10833	10k 1% 0,1W	4722	4822 051 20008	0R Jumper 0805
3760	4822 051 20121	120R 5% 0,1W	4723	4822 051 20008	0R Jumper 0805
3761	4822 116 83864	10k 5% 0,5W	4724	4822 051 20008	0R Jumper 0805
3762	4822 117 11454	820R 1% 0,1W	4725	4822 051 20008	0R Jumper 0805
3763	4822 051 20154	150k 5% 0,1W	4726	4822 051 20008	0R Jumper 0805
3764	4822 116 83872	220R 5% 0,5W	4727	4822 051 20008	0R Jumper 0805

ELECTRICAL PARTS LIST - ETF6 NON-DOLBY BOARDRESISTORS

4728	4822 051 20008	0R Jumper 0805	7624	4822 130 60511	BC847B
4729	4822 051 20008	0R Jumper 0805	7710	4822 209 32919	HEFF4952BT
4730	4822 051 20008	0R Jumper 0805	7720	4822 209 32918	AN7318S
4731	4822 051 20008	0R Jumper 0805	7730	4822 209 32919	HEFF4952BT
4732	4822 051 20008	0R Jumper 0805	7740	4822 209 32919	HEFF4952BT
4733	4822 051 20008	0R Jumper 0805	7780	4822 130 60511	BC847B
4734	4822 051 20008	0R Jumper 0805	7781	4822 130 42804	BC817-25
4735	4822 051 20008	0R Jumper 0805	7782	4822 130 44568	BC557B
4736	4822 051 20008	0R Jumper 0805	7783	4822 130 60511	BC847B
4737	4822 051 20008	0R Jumper 0805	7784	5322 130 60508	BC857B
4738	4822 051 20008	0R Jumper 0805	7786	4822 130 63494	J111
4739	4822 051 20008	0R Jumper 0805	7787	4822 130 60511	BC847B
4740	4822 051 20008	0R Jumper 0805	7791	4822 130 60511	BC847B
4741	4822 051 20008	0R Jumper 0805	7792	4822 130 60511	BC847B
4742	4822 051 20008	0R Jumper 0805			
4781	4822 051 20008	0R Jumper 0805			
4790	4822 051 20008	0R Jumper 0805			
4794	4822 051 20008	0R Jumper 0805			
4795	4822 051 20008	0R Jumper 0805			

Note: Only the parts mentioned in this list are normal service spare parts.

COILS & FILTERS

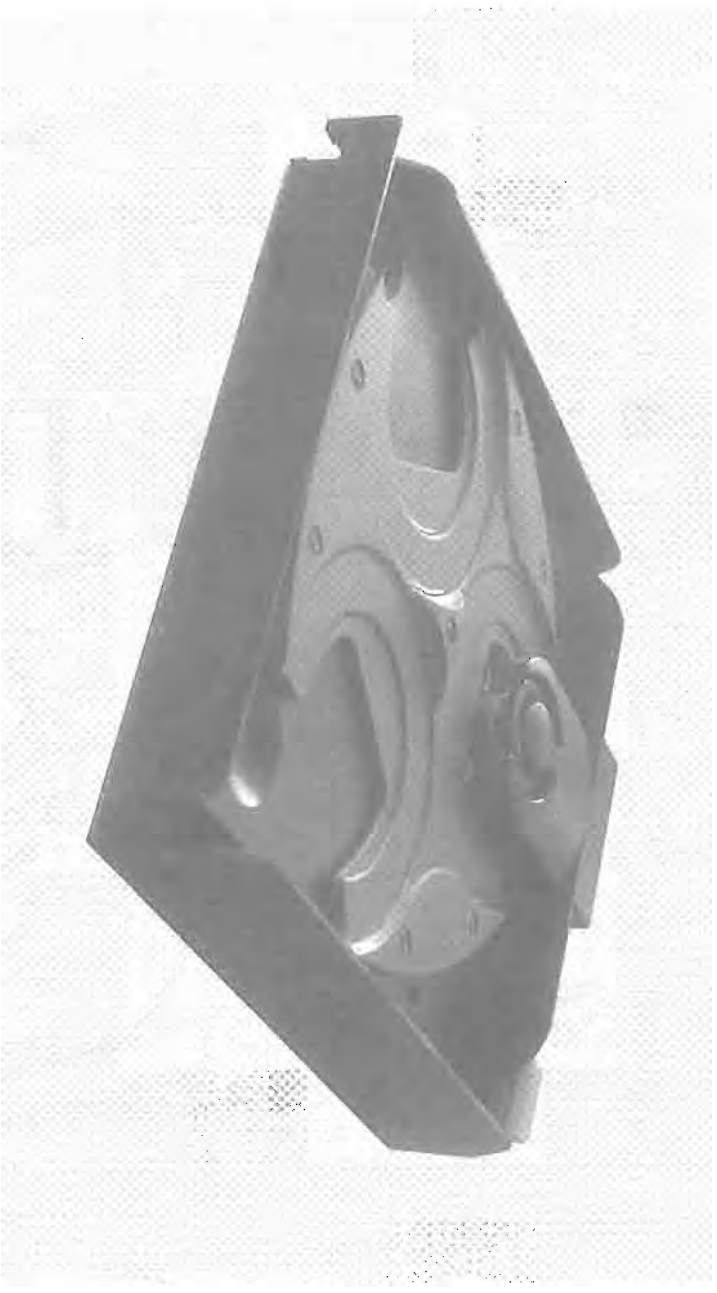
5701	4822 156 21721	Coil 2.2 μ H 10%
5703	4822 156 20946	Osc Coil 100KHz

DIODES

6611	4822 130 31878	1N4003G
6612	4822 130 31878	1N4003G
6614	4822 130 30621	1N4148
6770	4822 130 30621	1N4148
6771	4822 130 30621	1N4148
6772	4822 130 30621	1N4148
6773	4822 130 30621	1N4148
6774	4822 130 30621	1N4148
6775	4822 130 30621	1N4148
6776	4822 130 30621	1N4148
6777	4822 130 34382	BZX79-F8V2
6778	4822 130 30621	1N4148
6782	4822 130 30621	1N4148
6785	4822 130 30621	1N4148
6786	4822 130 30621	1N4148

TRANSISTORS & INTEGRATED CIRCUITS

7610	5322 209 11306	HEFF4094BT
7612	5322 130 60845	BC807-25
7613	5322 130 60845	BC807-25
7614	5322 130 60845	BC807-25
7616	5322 130 60508	BC857B
7618	4822 130 60511	BC847B
7619	4822 130 60511	BC847B
7620	4822 130 60511	BC847B
7622	4822 130 60511	BC847B
7623	4822 130 60511	BC847B



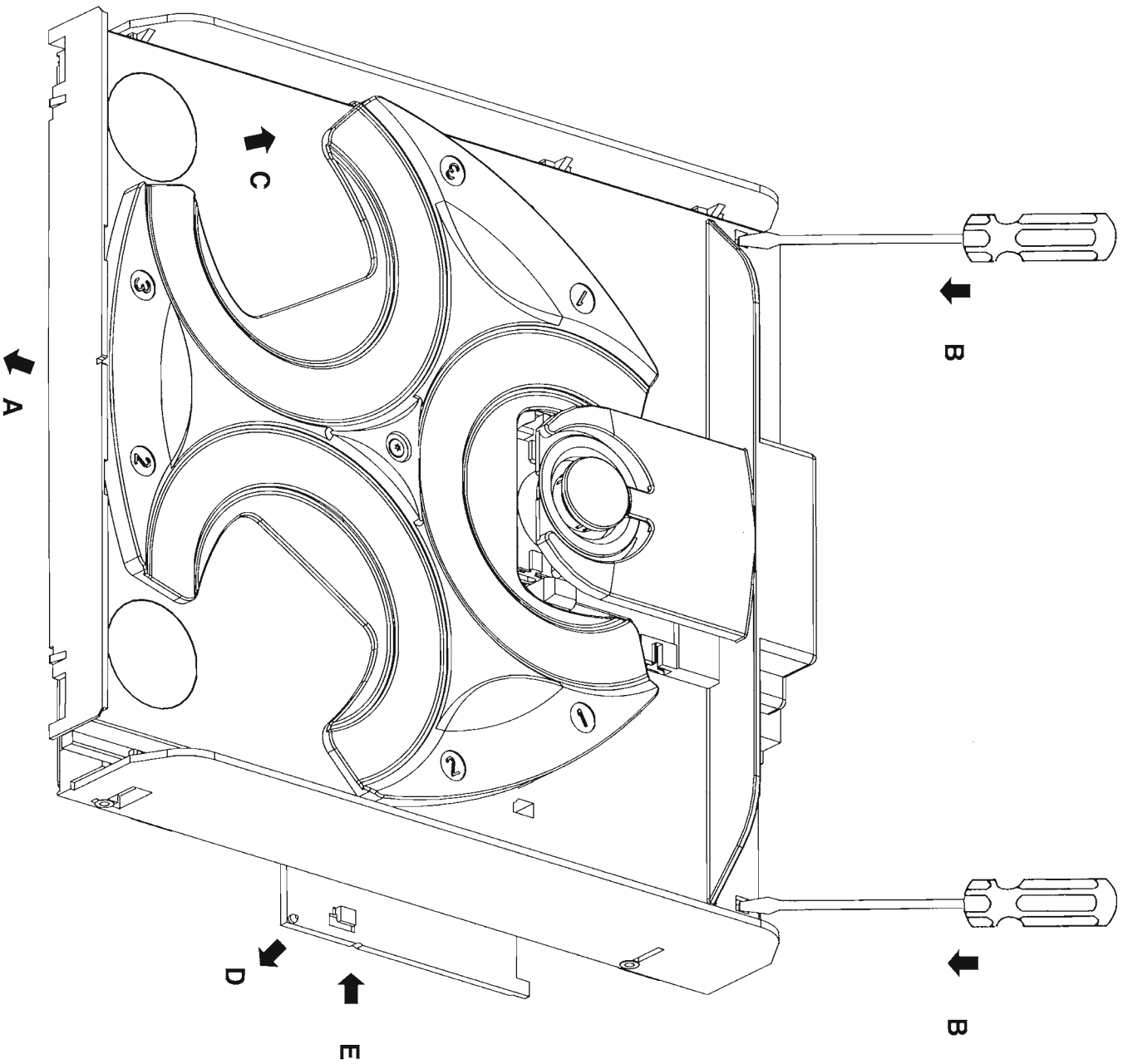
3CDC Module

(3 Disc Carousel Changer)

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Demounting Hints



Demounting of Drawer

- **A** Pull drawer outwards
- **B** Unlock drawer with screwdriver
- **C** Lift drawer to demount from chassis

Demounting of Flex Plate

- **D** Lift plate to unlock pin from bottom plate
- **E** Move plate inwards to demount from bottom plate

Servicing Hints

Replacement of CD Drive

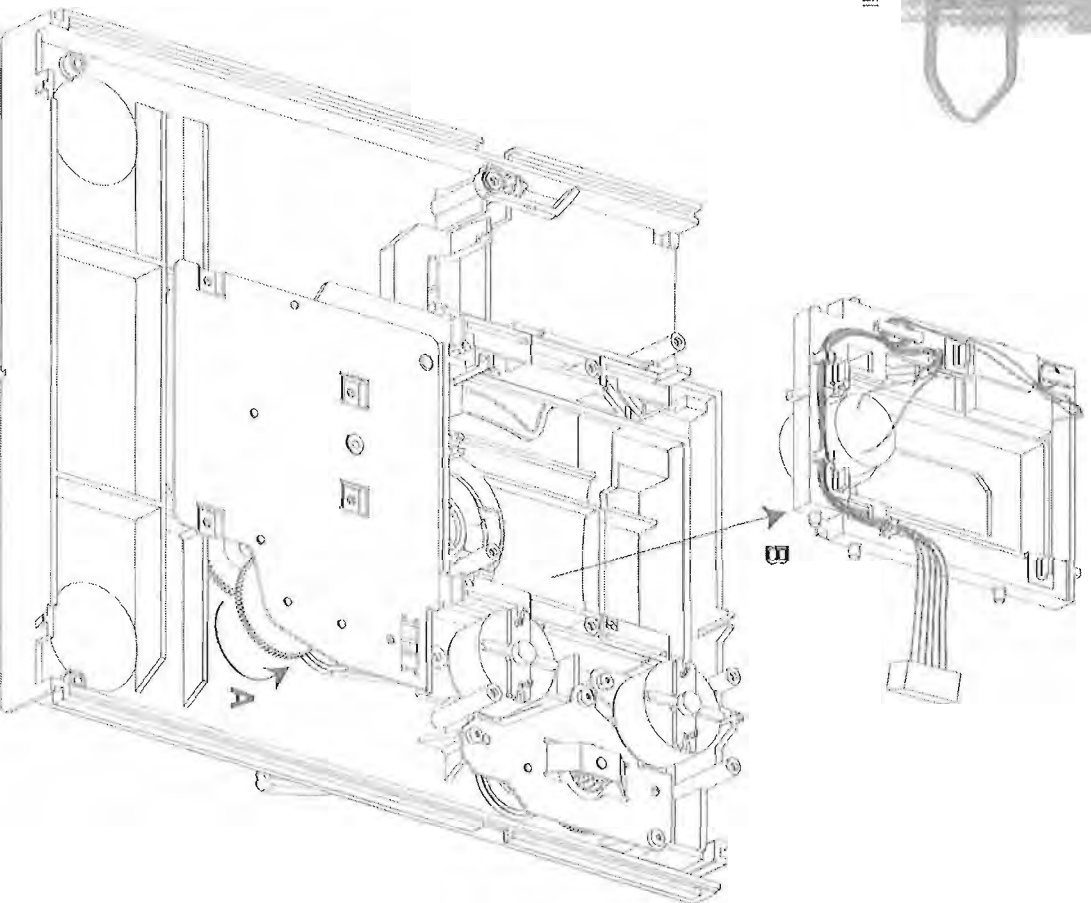
See also exploded view of changer mechanism.

1. Demount flex plate (pos 140).
2. Demount printed circuit board: remove 6 screws and desolder lips of tray motor and carousel motor.
3. Disconnect flexfoil and JST connector of CD drive from Printed circuit board. Shortcircuit the flexfoil with a paperclip to protect the laser against ESD.



CD drive flex foil

4. Remove 2 screws (pos 107, 108) and demount CD drive lockings (pos 105, 106).
5. Turn gearwheel (pos 42) of disc change mechanism by finger to move CD drive support in upper position as shown in picture below **A**.
6. Demount CD drive support (pos 95) **B**.
7. Replace CD drive (pos 100). The wire tree of JST connector has to be desoldered and resoldered on the new CD drive again.



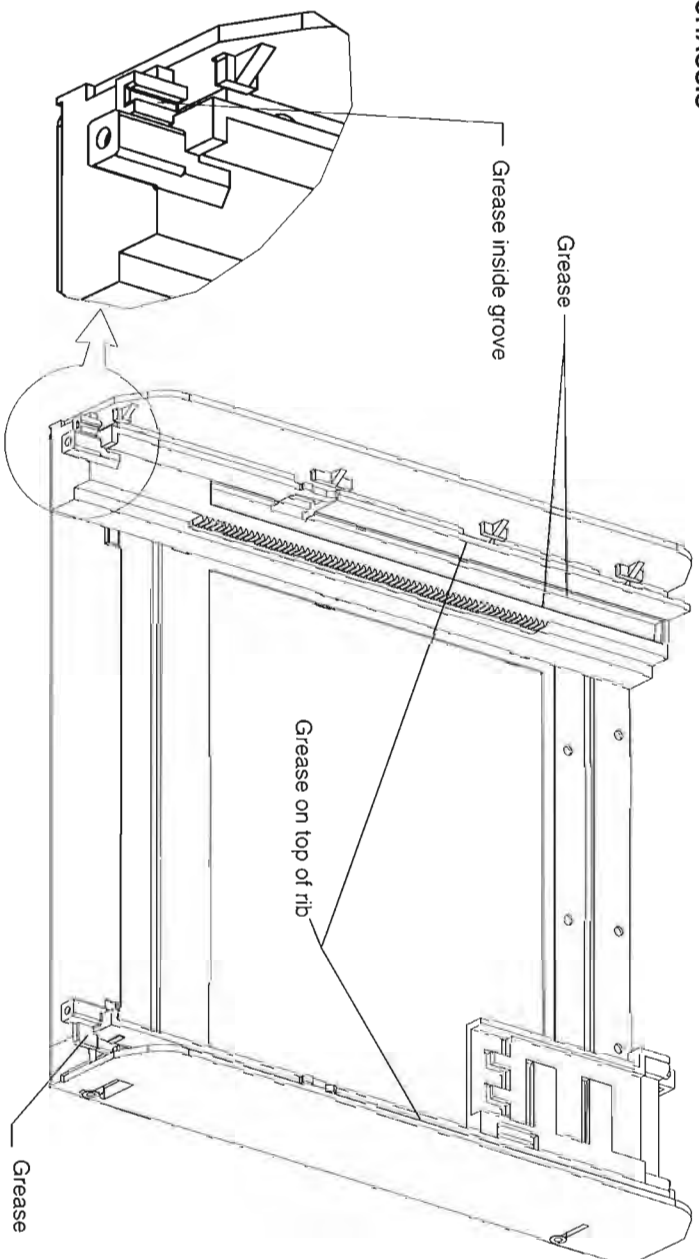
Mounting of Carrousel

1. Turn gearwheel (pos 42) of disc change mechanism by finger until CD drive is in play position.
2. Mount carrousel (pos 115) so that disc is positioned right on turntable. Carrousel position number doesn't matter.

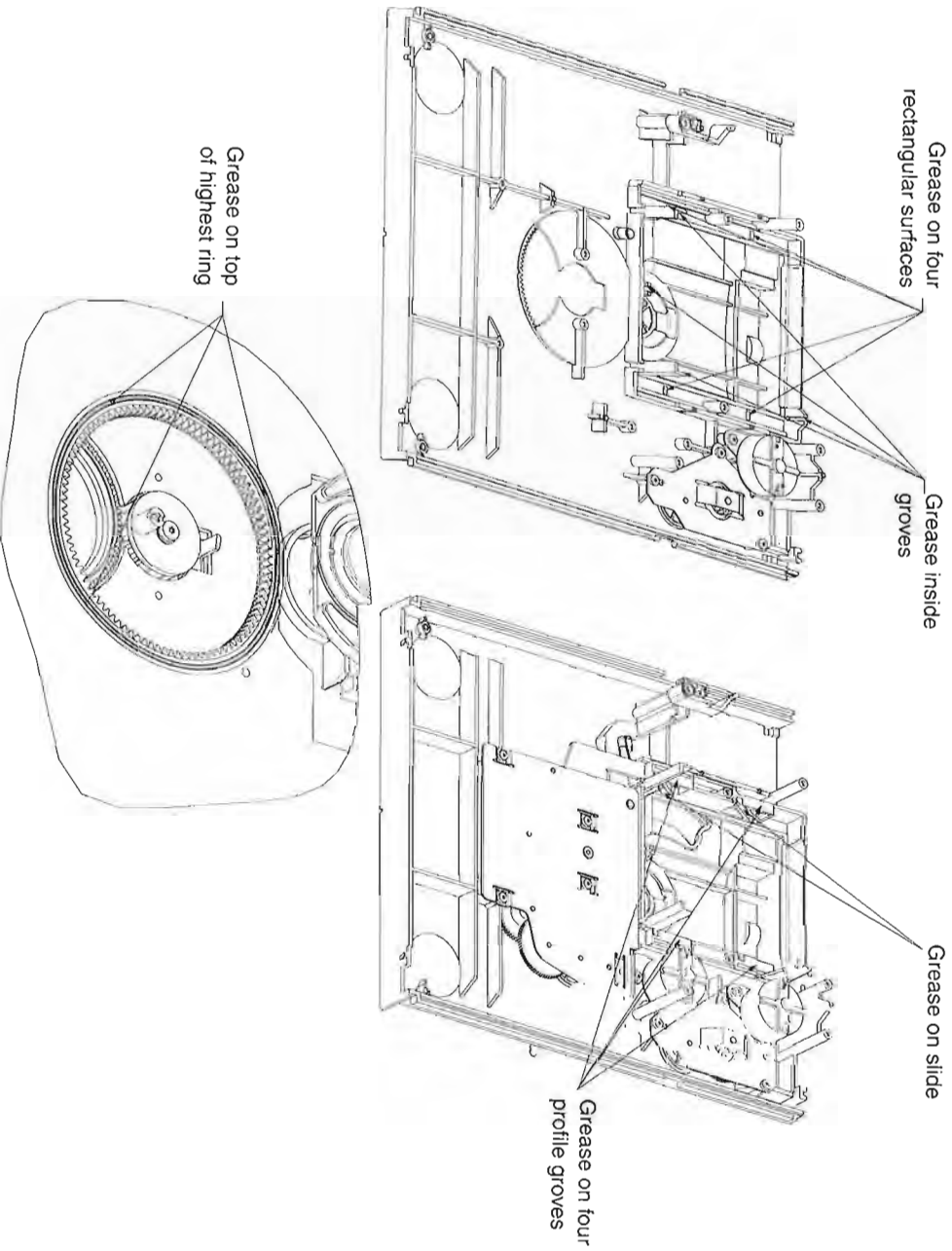


Lubrication Instructions

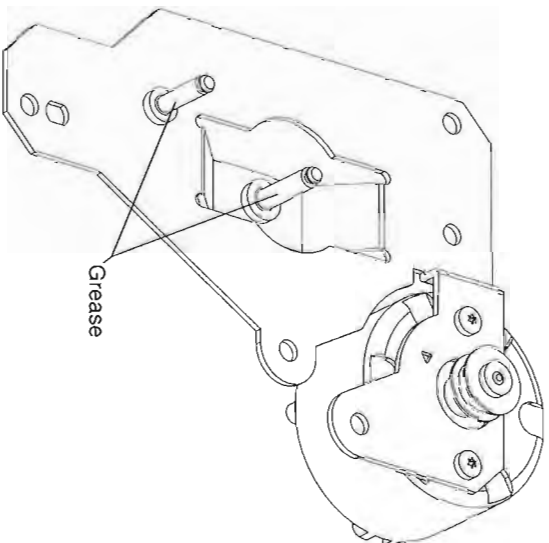
CHASSIS



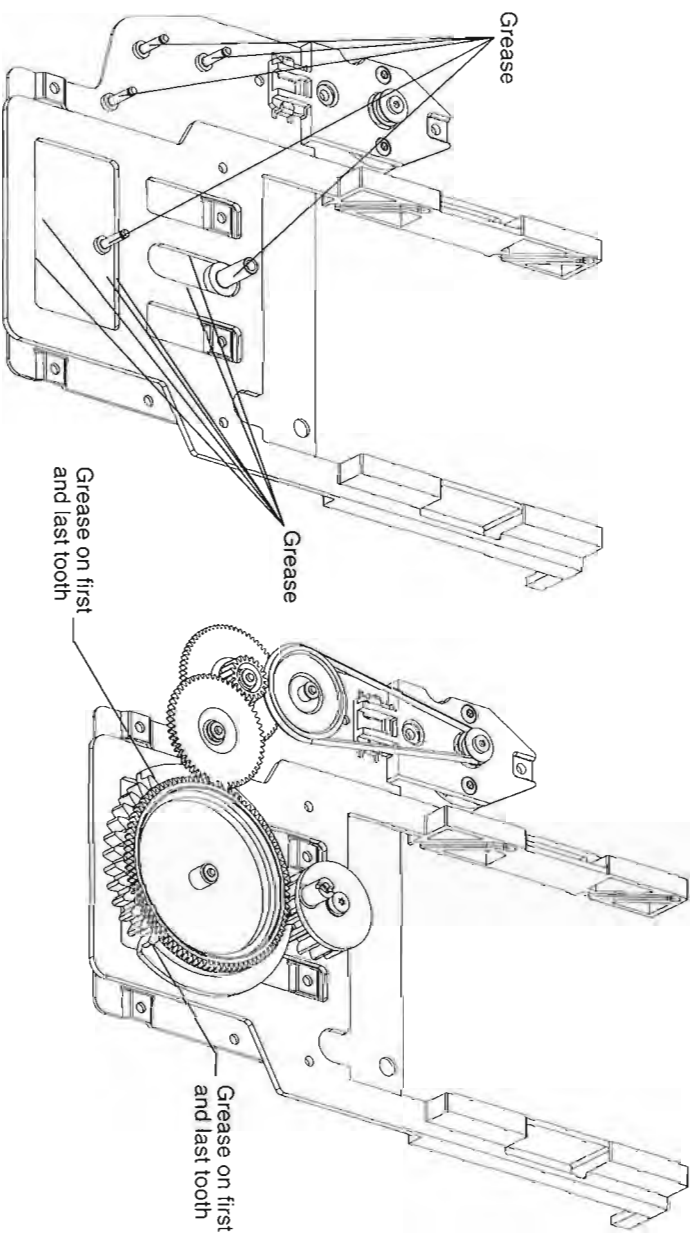
DRAWER



DRAWER MECHANISM



DISC CHANGE MECHANISM



Use only grease **Polylub GLY 801** service codenumber 4822 390 10136

WARNING

CHARGED CAPACITORS ON THE SERVO BOARD MAY DAMAGE THE CD DRIVE ELECTRONICS WHEN CONNECTING A NEW CDM MECHANISM. THAT'S WHY, BESIDES THE SAFETY MEASURES LIKE

- **SWITCH OFF POWER SUPPLY**
- **ESD PROTECTION**

ADDITIONAL ACTIONS MUST BE TAKEN BY THE REPAIR TECHNICIAN.

The following steps have to be done when replacing the CDM mechanism:

1. Disconnect old CD drive flexfoil from printed board
2. Connect paperclip to CD drive flexfoil to short-circuit flexfoil (fig. 1)
3. Short-circuit printed board with **brass-sheet** (4822 321 11197) plugged into the flexfoil connector (fig.2)
4. Remove old CD drive mechanism
5. Position new CD mechanism in its studs
6. Remove short-circuit from printed board connector
7. Remove short-circuit from flexfoil of new CD drive
8. Connect new flexfoil to print connector (fig.3)

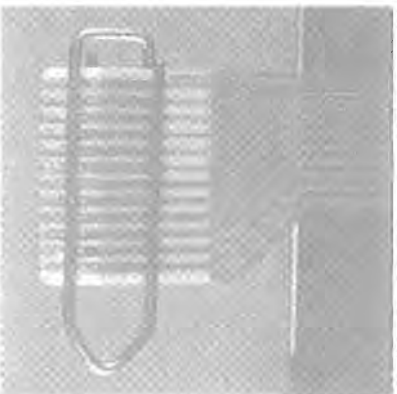


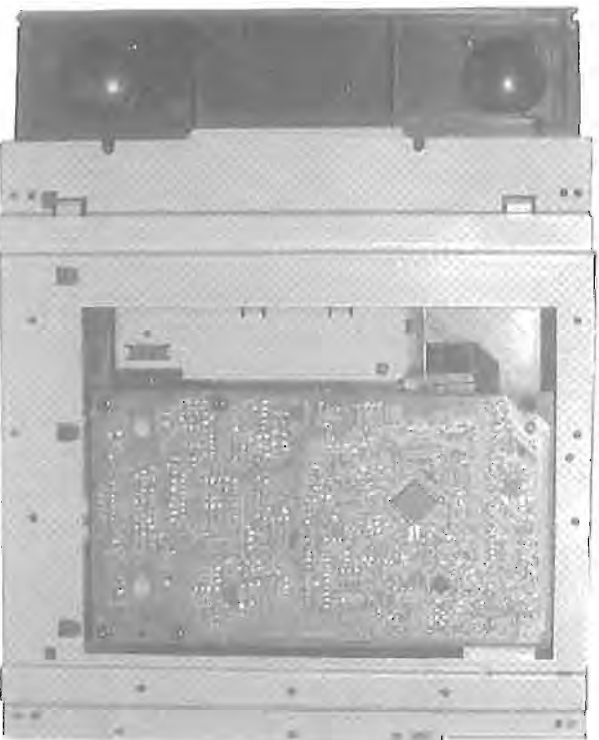
fig. 1

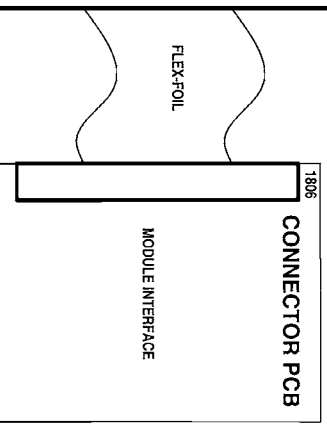
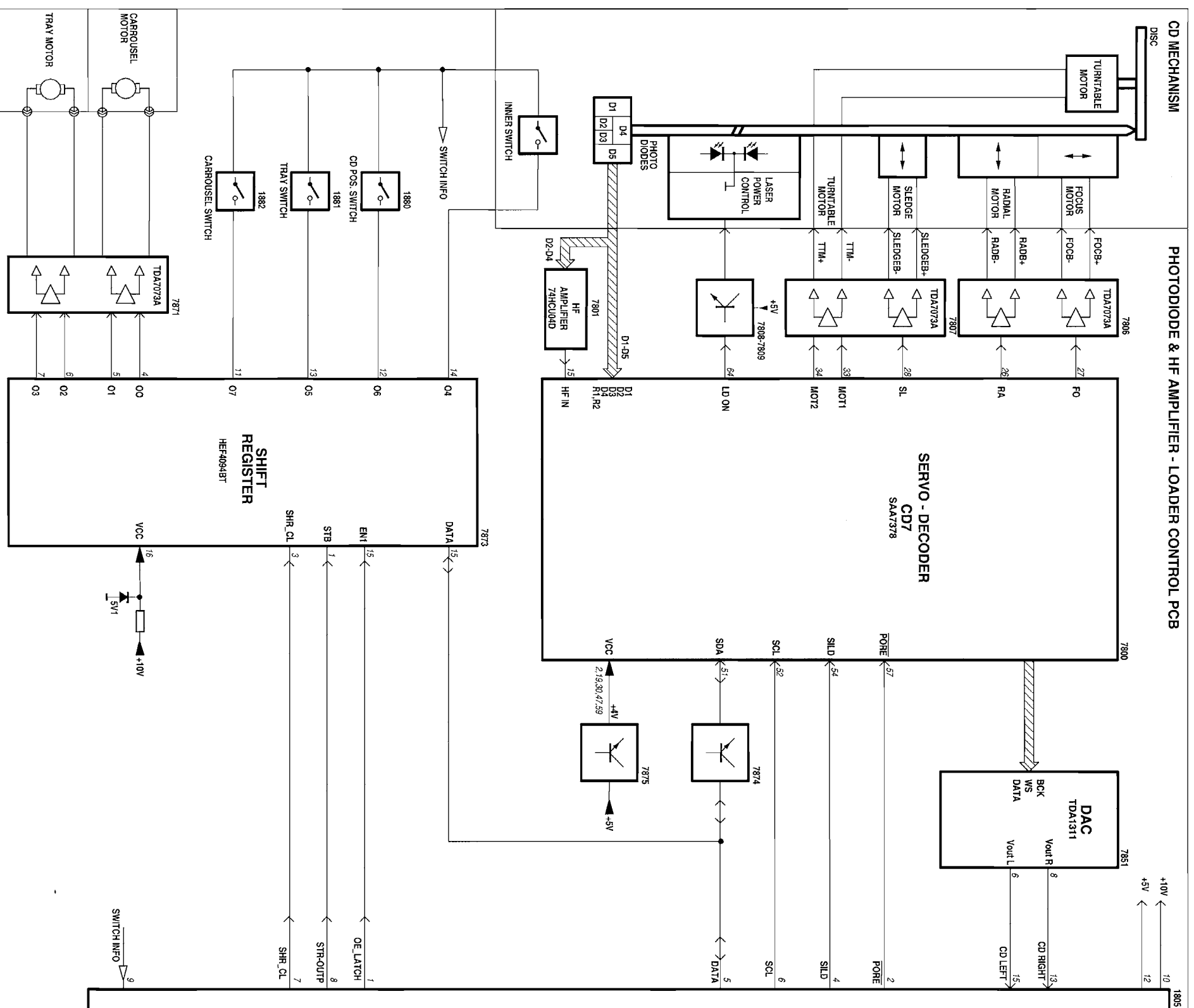


fig. 2



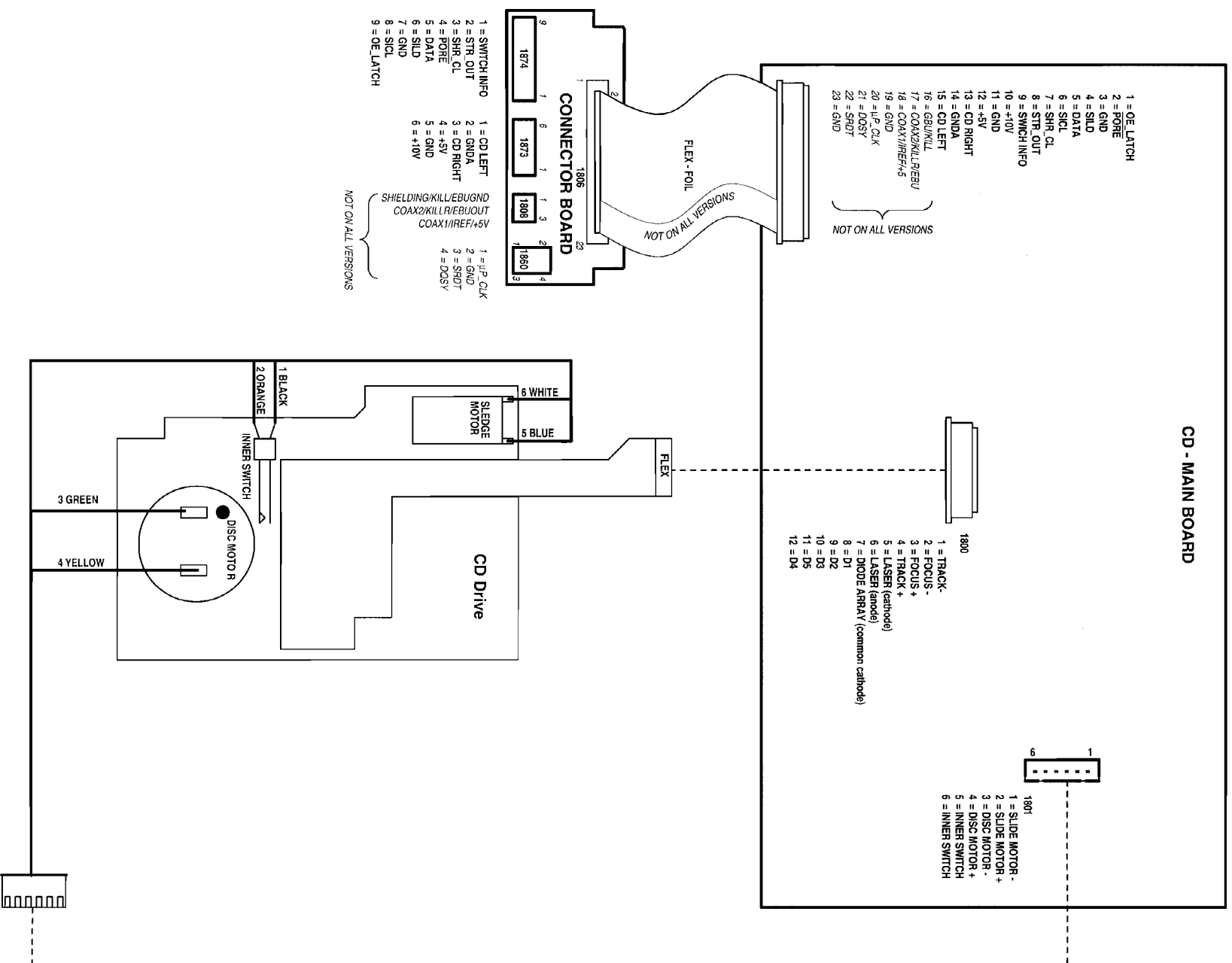
fig. 3

Service Position

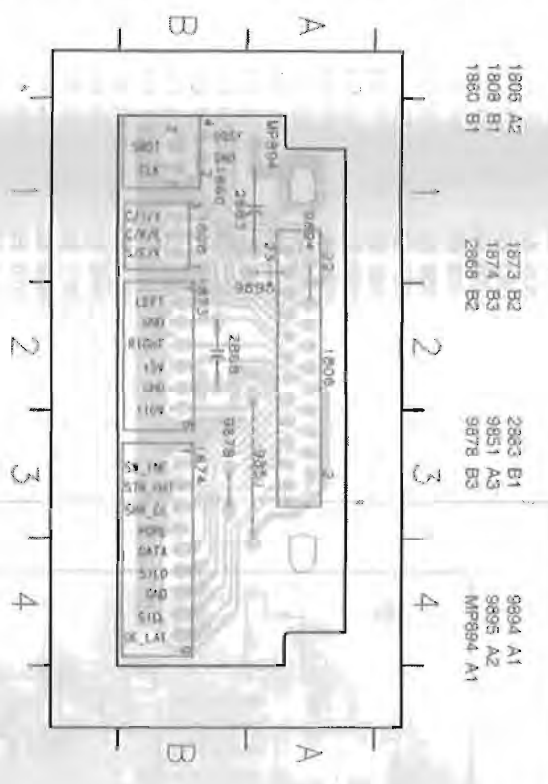


NOT ON ALL VERSIONS

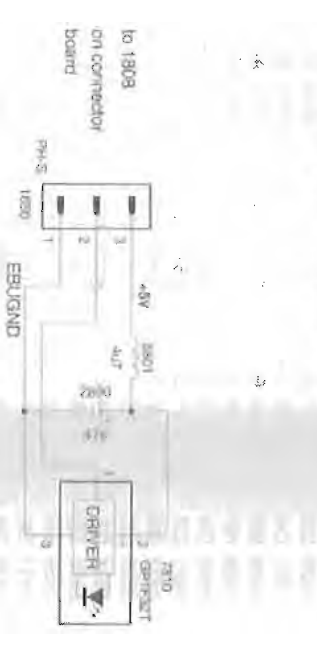
For sets without this board flexfoil 8002 is connected directly.



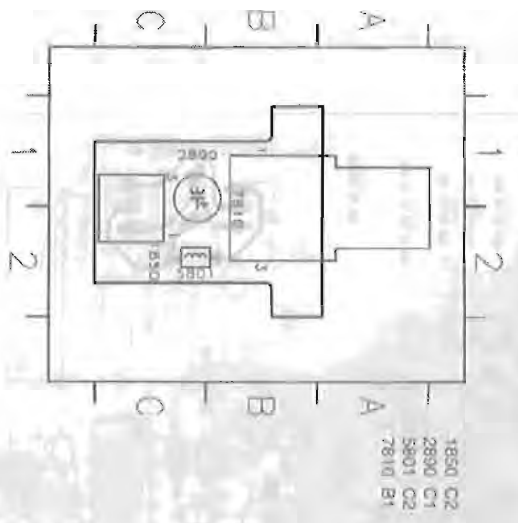
Connector Board Copper Side View



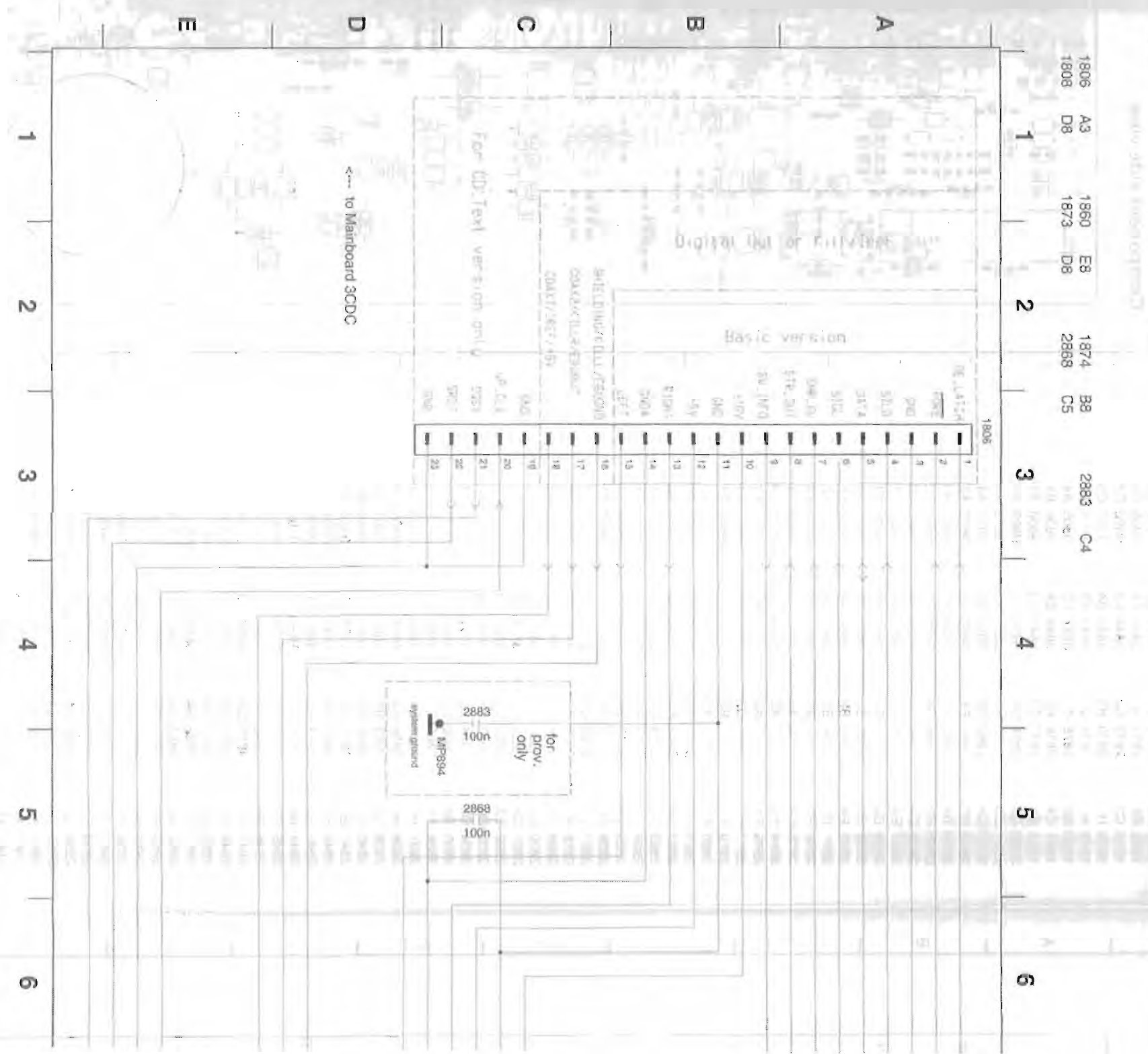
Circuit Diagram Optical out



Component Layout Optical out



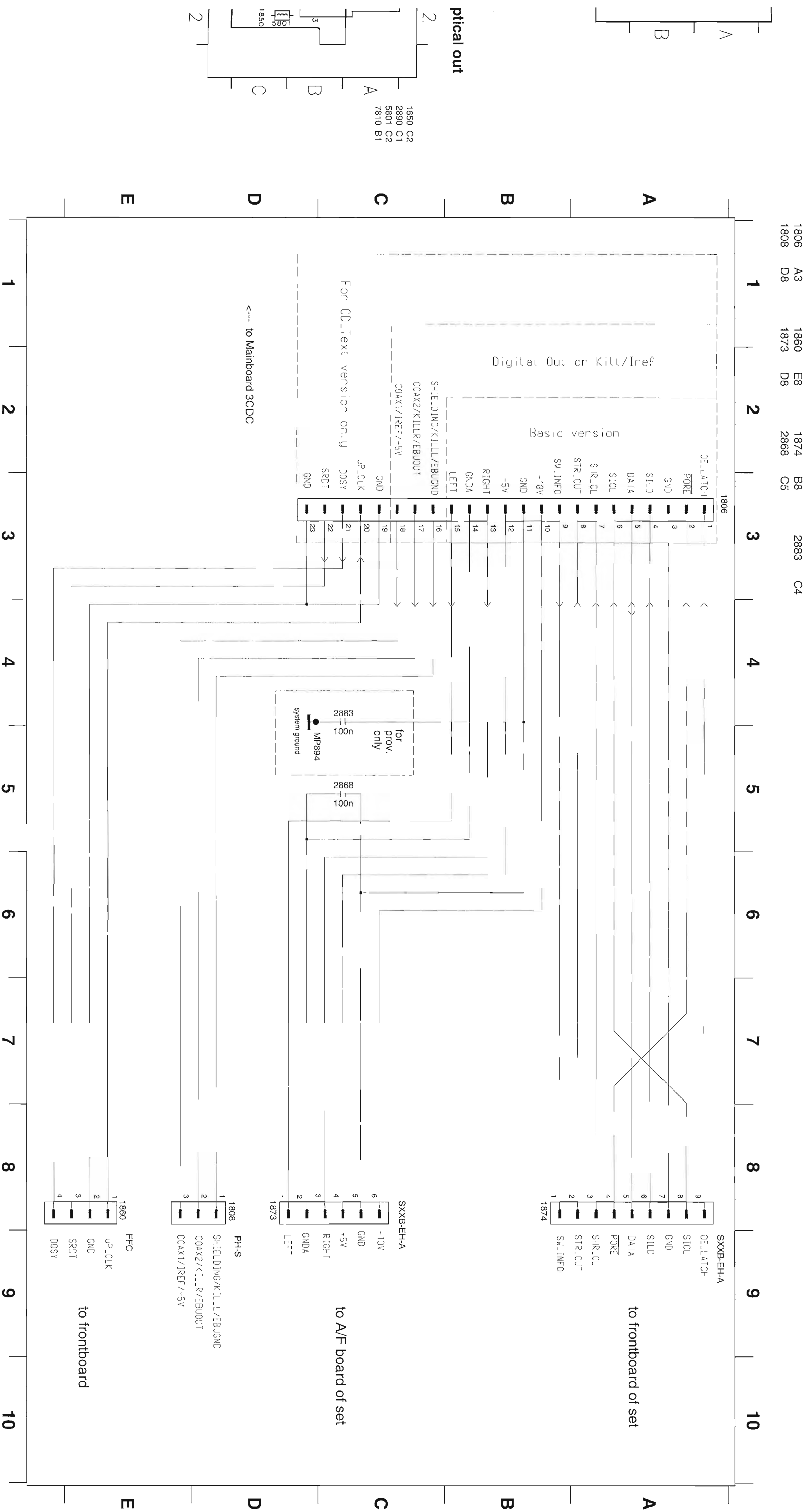
Circuit diagram Connector Board



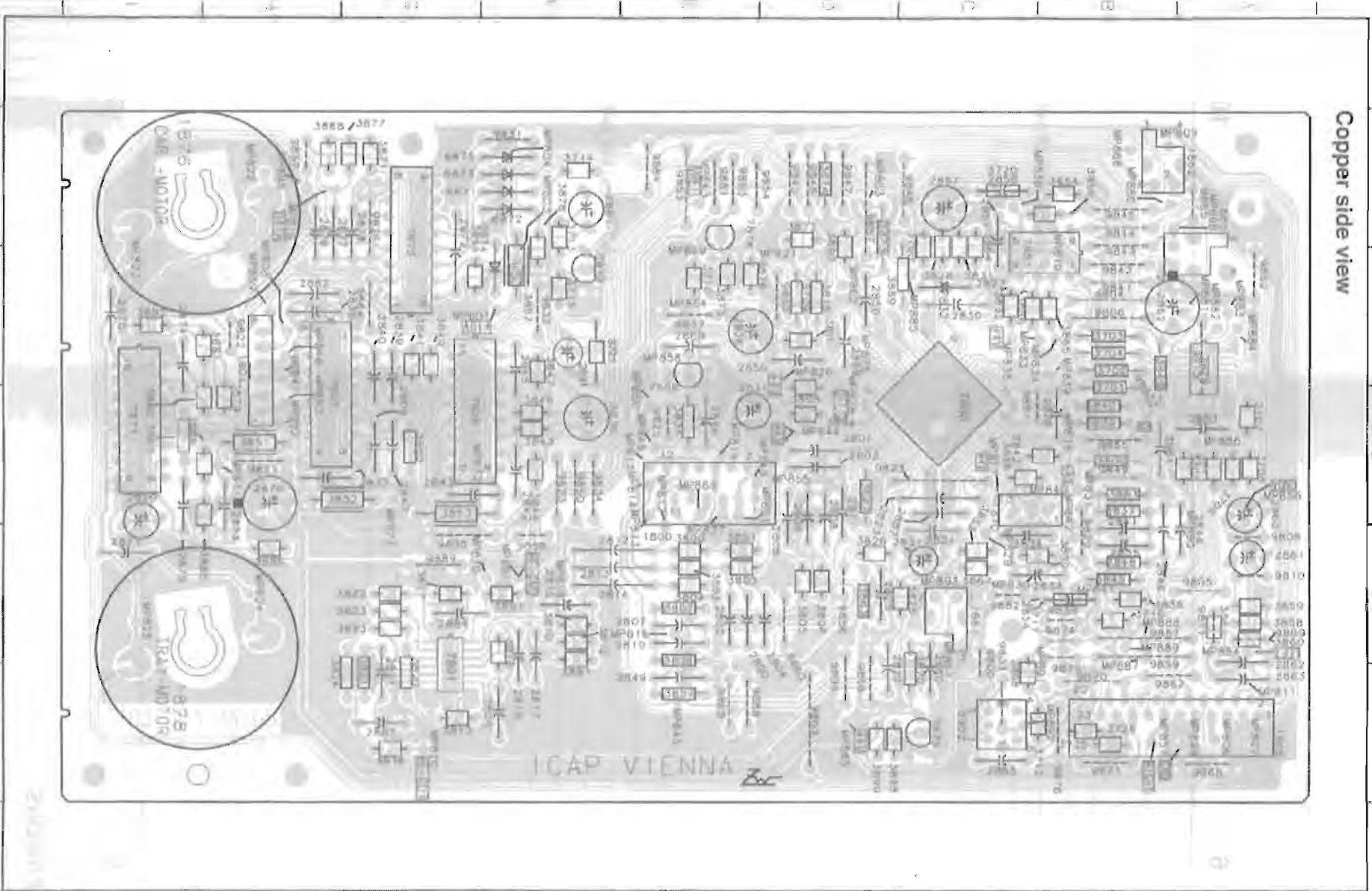
NOT ON ALL VERSIONS

NOT ON ALL VERSIONS

Circuit diagram Connector Board

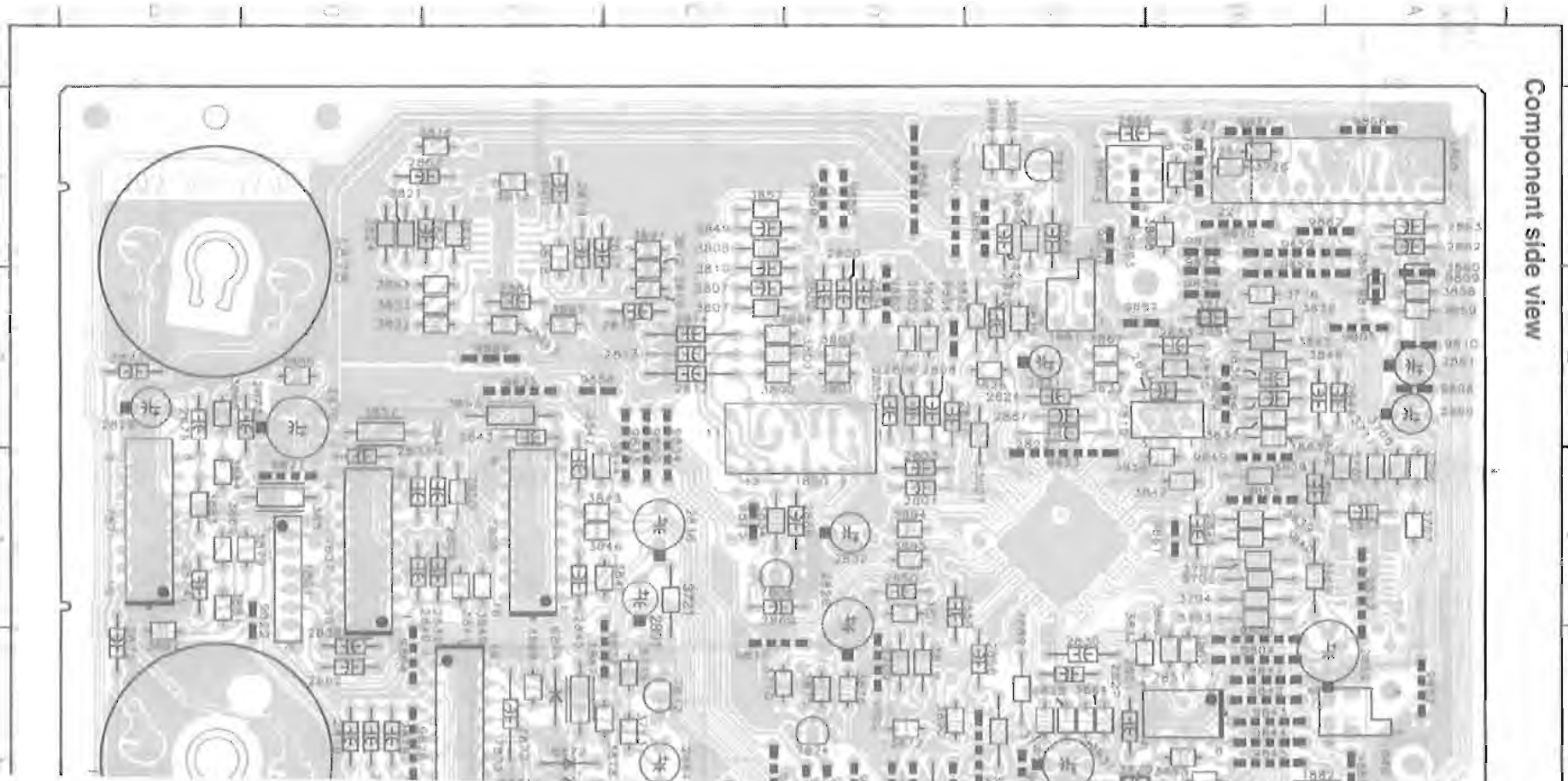


Copper side view

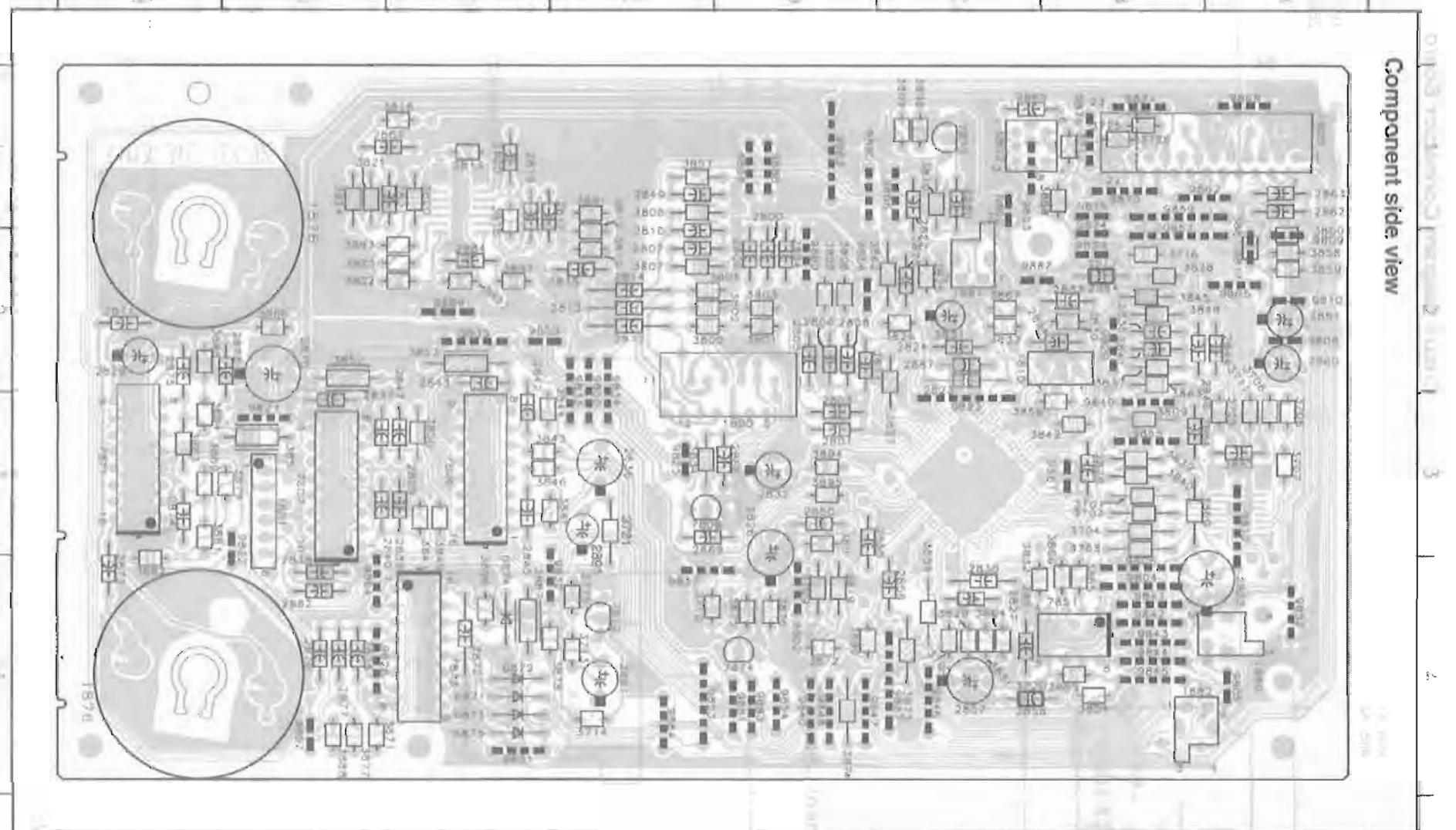


1800	E3	2869	E2	3841	G2	7874	E1
1801	H2	2870	I2	3842	B3	7875	C5
1805	B5	2871	I4	3843	F3	9800	C4
1810	C3	2872	G2	3844	F3	9802	D2
1876	I1	2873	H3	3845	B4	9803	C5
1876	I4	2874	I2	3846	F3	9804	B2
1880	B2	2875	I3	3847	F2	9805	A4
1881	C4	2876	H3	3848	B4	9806	B2
1882	B1	2877	G1	3849	G2	9808	A4
2800	D4	2878	G1	3850	G3	9809	A4
2801	D3	2879	H1	3851	H3	9810	A4
2802	E4	2880	C5	3852	G3	9811	A4
2803	D3	2881	F1	3853	G3	9812	A2
2804	D4	2882	H2	3854	B1	9821	H3
2805	D3	2884	G4	3855	B1	9822	H2
2806	D3	2887	C3	3856	C3	9823	C3
2807	E4	3700	C1	3857	E5	9825	E3
2808	D3	3701	B3	3858	A4	9826	G1
2809	G3	3702	B2	3859	A4	9829	B4
2810	E4	3703	B2	3860	A4	9831	F1
2811	D3	3704	B2	3861	A4	9832	F2
2812	F4	3705	A3	3862	D4	9833	F3
2813	F4	3706	A3	3863	B3	9834	F3
2814	F4	3707	A3	3864	C1	9835	G4
2815	F4	3708	A3	3865	B2	9837	E2
2817	F4	3709	D2	3866	C2	9839	B4
2819	F4	3710	E2	3867	C4	9840	D1
2820	F5	3711	A3	3868	B5	9841	B2
2821	G5	3712	B5	3869	B2	9842	B2
2822	D5	3713	F1	3870	C5	9843	B2
2823	C3	3714	F1	3871	G1	9844	B1
2824	C4	3715	F2	3872	D1	9845	B1
2825	D4	3716	B4	3873	D1	9846	C1
2826	D2	3717	B4	3874	D1	9847	D1
2827	C2	3720	C1	3875	E2	9848	D1
2828	B8	3725	B5	3876	E2	9849	B3
2829	I3	3726	B5	3877	G1	9850	F3
2830	C2	3800	E4	3878	F2	9852	A2
2831	C4	3801	E4	3879	H3	9853	E1
2832	E3	3802	E4	3880	H3	9854	D1
2833	B4	3803	E4	3881	H2	9855	B3
2834	C3	3804	E4	3882	I2	9856	D4
2835	B4	3805	D4	3883	I3	9857	B4
2836	F3	3806	D4	3884	H3	9858	F4
2837	H3	3807	E4	3885	H3	9859	B4
2838	H2	3808	E4	3886	H4	9860	D4
2839	G2	3809	B3	3887	F2	9861	B3
2840	G2	3810	F4	3888	H1	9862	B5
2841	B3	3811	D2	3889	C2	9863	D5
2842	F3	3812	F4	3890	D1	9864	G2
2843	G3	3813	G5	3891	F4	9865	A1
2844	B4	3816	G5	3893	G4	9866	D5
2845	F2	3817	G4	3894	D3	9867	H1
2846	B4	3818	F4	3895	D3	9868	A5
2847	G3	3819	D2	3896	F2	9869	E5
2849	E5	3820	G5	3897	F4	9870	B5
2850	D2	3821	G5	3898	D5	9871	B5
2851	C1	3822	G4	3899	D5	9874	B4
2852	A2	3824	G4	3902	C5	9875	B4
2853	A3	3824	G5	3902	C5	9876	B5
2854	B4	3825	C4	3871	F1	9881	E1
2856	D2	3826	D4	3873	F1	9882	C4
2857	C1	3827	D3	3874	F2	9883	E1
2858	C1	3828	C1	3875	F1	9884	E1
2859	D2	3830	B4	7900	C2	9887	D1
2860	A3	3831	C1	7901	G4	9888	E5
2861	A4	3832	C2	7906	G3	9889	G4
2862	A4	3833	C4	7807	H3	9890	D5
2863	A5	3834	E3	7908	E2		
2864	B3	3837	B3	7812	F2		
2865	C5	3838	B4	7851	B2		
2866	E3	3839	B3	7871	I3		
2867	G5	3840	B3	7873	G1		

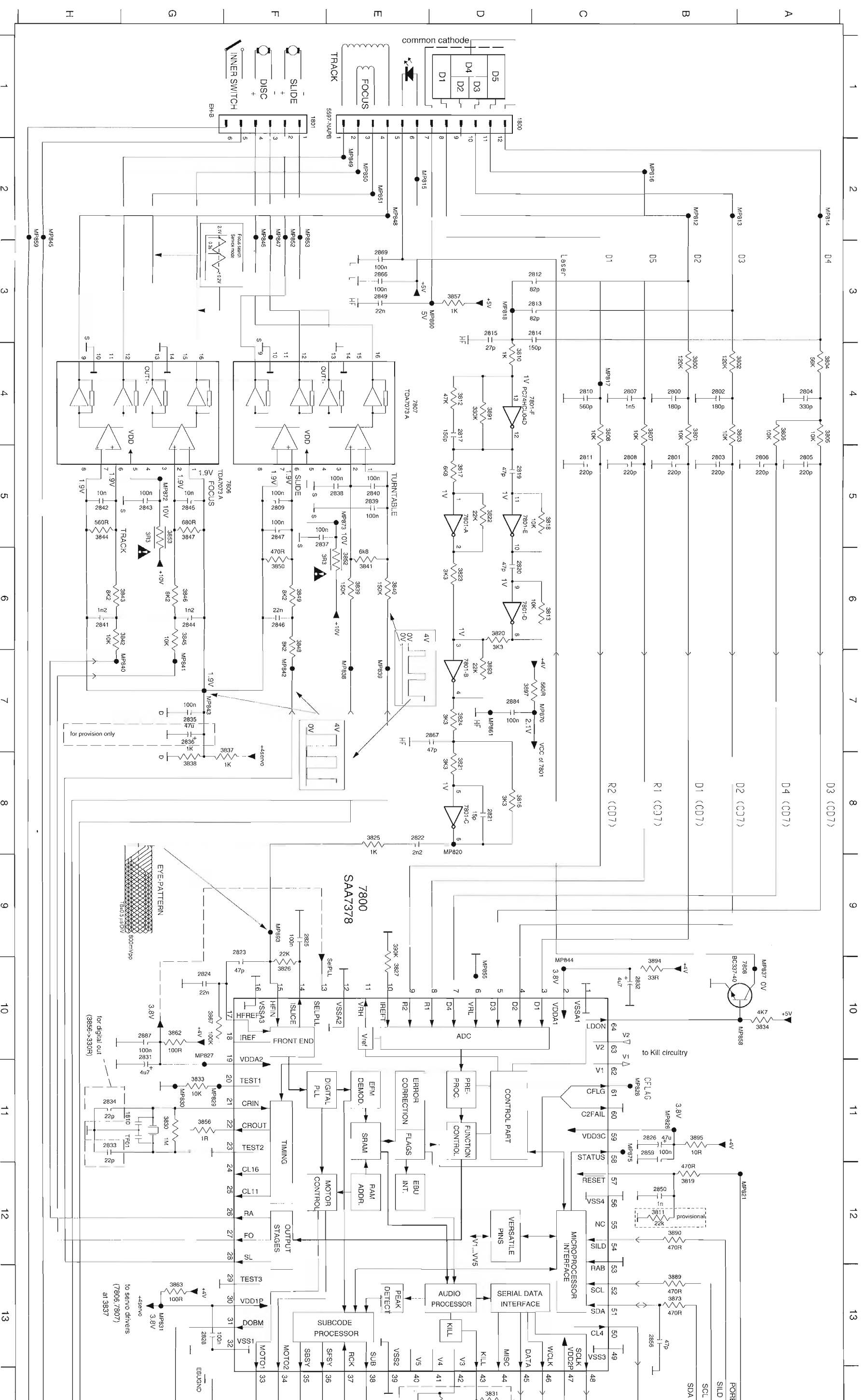
Component side view

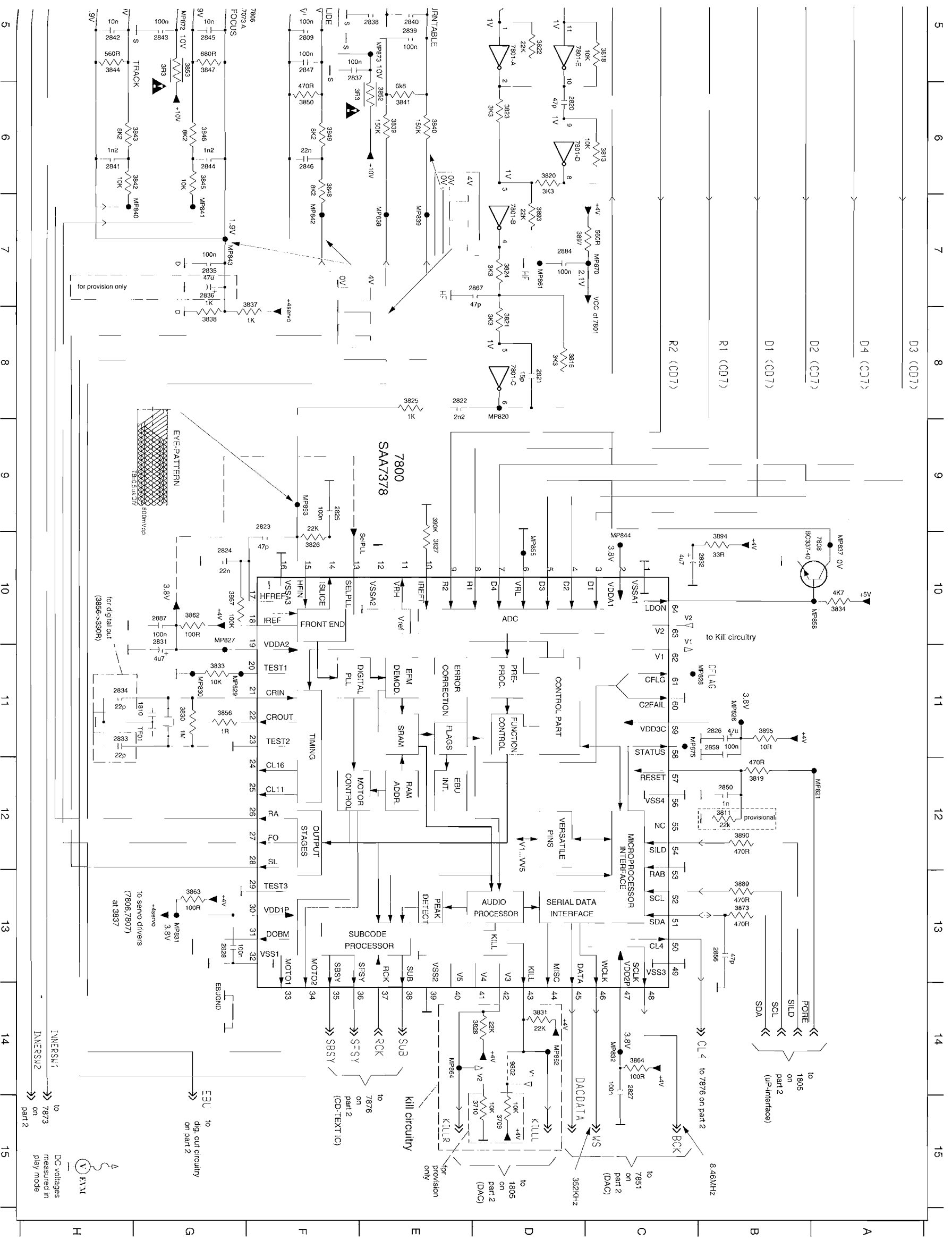


1800 E3	2869 E2	3841 G2	7874 E1
1801 H2	2870 I2	3842 B3	7875 C5
1803 B5	2871 I4	3843 F3	9800 C4
1810 C3	2872 G2	3844 F3	9802 D2
1878 I1	2873 H3	3845 B4	9803 C5
1878 I4	2874 I2	3846 F3	9804 B2
1880 B2	2875 I3	3847 F2	9805 A4
1881 C4	2876 H3	3848 B4	9806 B2
1882 B1	2877 G1	3849 G2	9808 A4
2800 D4	2878 G1	3850 G3	9809 A4
2801-D3	2879 H1	3851 H3	9810 A4
2802 E4	2880 C5	3852 G3	9811 A4
2803 D3	2881 F1	3853 G3	9812 A2
2804 D4	2882 H2	3854 B1	9821 H3
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2806 D3	2887 C3	3856 C3	9823 C3
2807 E4	2700 C1	3857 E5	9825 C3
2808 D3	3701 B3	3858 A4	9826 G1
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2810 E4	3703 B2	3860 A4	9831 F1
2811 D3	3704 B2	3861 A4	9832 F2
2812 F4	3705 A3	3862 D4	9833 F3
2813 F4	3706 A3	3863 B3	9834 F3
2814 F4	3707 A3	3864 C1	9835 G4
2815 F4	3708 A3	3865 B2	9837 E2
2817 F4	3709 D2	3866 C2	9839 B4
2819 F4	3710 E2	3867 C4	9840 D1
2820 F5	3711 A3	3868 B5	9841 B2
2822 D5	3712 B5	3869 B2	9842 B2
2823 C3	3713 F1	3870 C5	9843 B2
2824 C4	3714 F1	3871 G1	9844 B1
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2827 C2	3720 C1	3874 D1	9847 D1
2828 B3	3725 B5	3875 E2	9848 D1
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2837 H3	3807 E4	3885 H3	9859 B4
2838 H2	3808 E4	3886 H4	9860 D4
2839 G2	3809 B3	3887 F2	9861 B3
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2841 B3	3811 D2	3889 C2	9863 D5
2842 F3	3812 F4	3890 D1	9864 G2
2843 G3	3813 G5	3891 F4	9865 A1
2844 B4	3816 G5	3893 G4	9866 D5
2845 F2	3817 G4	3894 D3	9867 H1
2846 B4	3818 F4	3895 D3	9868 A5
2847 G3	3819 D2	3896 G2	9869 E5
2849 E5	3820 G5	3897 F4	9870 B5
2850 D2	3821 G5	3898 D5	9871 B5
2851 C1	3822 G4	3899 D5	9874 B4
2852 A2	3823 G4	5892 C5	9875 B4
2853 A3	3824 G5	5892 C5	9876 B5
2854 B4	3825 C4	6871 F1	9877 B5
2856 D2	3826 D4	6872 F1	9881 E1
2857 C1	3827 D3	6873 F1	9882 C4
2858 C1	3828 C1	6874 F2	9883 E1
2859 D2	3830 B4	6875 F1	9884 E1
2860 A3	3831 C1	7800 C2	9887 D1
2861 A4	3832 C2	7801 G4	9888 E5
2862 A4	3833 C4	7806 G3	9889 G4
2863 A5	3834 E3	7807 H3	
2864 B3	3837 B3	7808 E2	
2865 C5	3838 B4	7812 F2	
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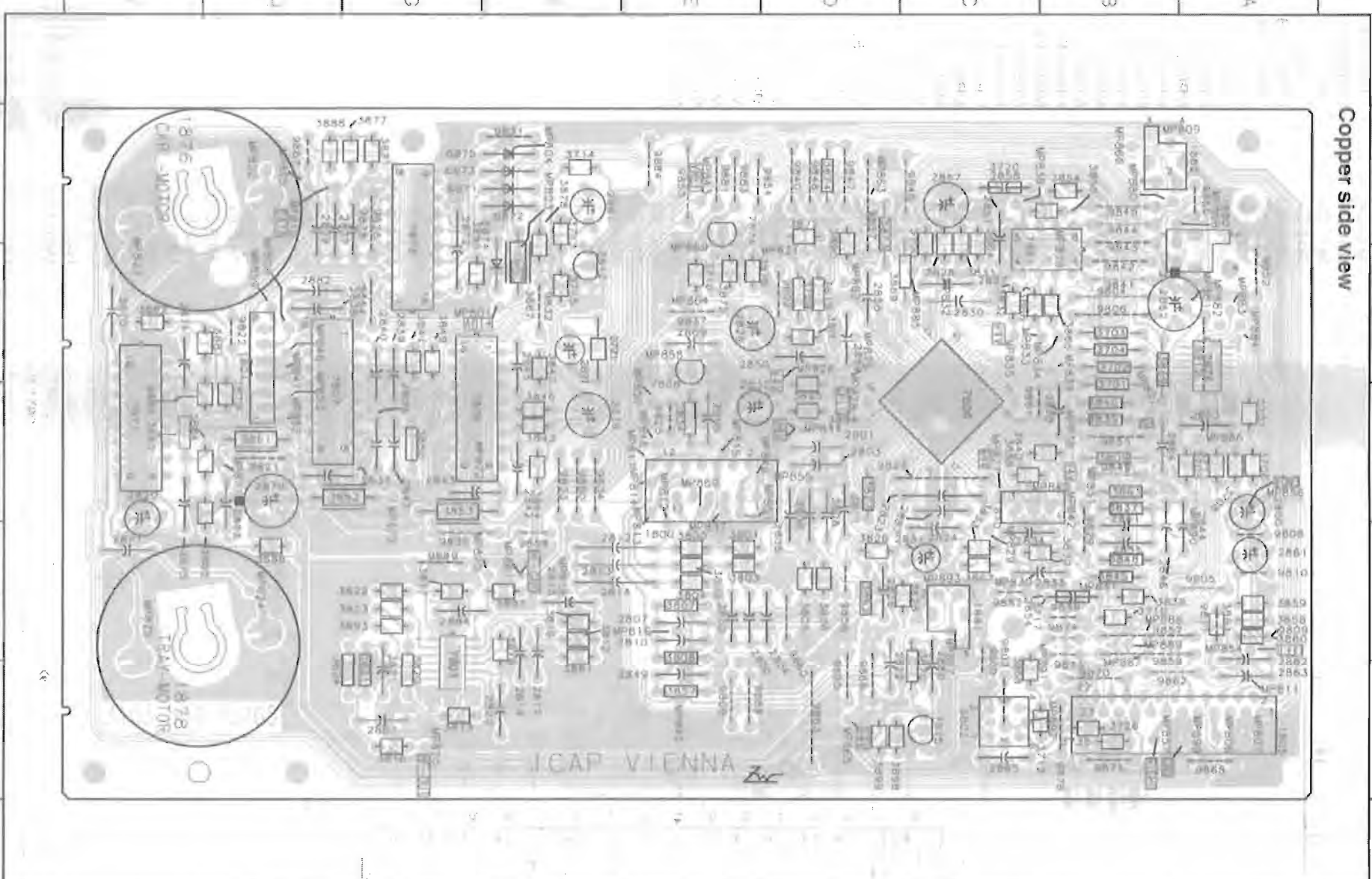
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1878 H4	2873 G2	3845 B2	9805 A2
1878 H1	2874 H3	3846 F3	9806 B4
1880 B4	2875 H2	3847 E5	9808 A2
1881 C2	2876 G3	3848 B2	9809 A2
1882 B4	2877 G4	3849 F3	9810 A2
2800 D2	2878 G4	3850 F3	9811 A2
2801 D3	2879 G4	3851 G3	9812 A3
2802 D2	2880 C1	3852 G2	9821 G3
2803 D3	2881 E4	3853 F2	9822 G3
2804 D2	2882 G4	3854 B4	9823 C3
2805 D2	2884 F2	3855 B4	9825 E3
2806 D2	2887 C2	3856 B3	9826 G4
2807 E2	3700 C4	3857 E1	9829 B2
2808 D2	3701 B3	3858 A2	9831 F4
2809 F3	3702 B3	3859 A2	9832 E4
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2811 D2	3704 B3	3861 A2	9834 E2
2812 E2	3705 A3	3862 C2	9835 F2
2813 E2	3706 A3	3863 B2	9837 E4
2814 E2	3707 A3	3864 C4	9839 B2
2815 E2	3708 A3	3865 B4	9840 D4
2817 F1	3709 D4	3866 B4	9841 B4
2819 F1	3710 E4	3867 C2	9842 B4
2820 F1	3711 A3	3868 B1	9843 B4
2821 G1	3712 B1	3869 B3	9844 B4
2822 C1	3713 E4	3870 C1	9845 B4
2823 C2	3714 E4	3871 G4	9846 C4
2824 C2	3715 E4	3872 D4	9847 D4
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2826 D3	3717 B2	3874 D4	9849 B3
2827 C4	3720 C4	3875 D4	9850 E2
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2829 H2	3726 B1	3877 G4	9853 D4
2830 C4	3800 E2	3878 E4	9854 F4
2831 C2	3801 D2	3879 G3	9855 B3
2832 D3	3802 E2	3880 H3	9856 D3
2833 B2	3803 D2	3881 H3	9857 B2
2834 B2	3804 E2	3882 H4	9858 F2
2835 B2	3805 D2	3883 H3	9859 B1
2836 E3	3806 D2	3884 H3	9860 D2
2837 G2	3807 E2	3885 H2	9861 B3
2838 G4	3808 E1	3886 G2	9862 A1
2839 F3	3809 B3	3887 F4	9863 D1
2840 F3	3810 E2	3888 G4	9864 G4
2841 B2	3811 D3	3889 C4	9865 A4
2842 F3	3812 E2	3890 D4	9866 C1
2843 F2	3813 F1	3891 E1	9867 G4
2844 B2	3816 F1	3893 F2	9868 A1
2845 F3	3817 F2	3894 D3	9869 D1
2846 B2	3818 F1	3895 D3	9870 B1
2847 F3	3819 D4	3896 F4	9871 B1
2849 E1	3820 F1	3897 F2	9874 B2
2850 D3	3821 Q1	3898 C1	9875 B1
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2852 A4	3823 F2	5892 C1	9881 D4
2853 A3	3824 G1	5892 C1	9882 C2
2854 B2	3825 C2	6872 F4	9883 D4
2856 C4	3826 C2	6873 F4	9885 E4
2857 C4	3827 C2	6874 F4	9887 C4
2858 C4	3828 C4	6875 F4	9888 D1
2859 C3	3830 B2	7806 F3	9889 F2
2860 A2	3831 C4	7807 G3	
2861 A2	3832 C4	7808 E3	
2862 A1	3833 C2	7812 E4	
2863 A1	3834 E3	7851 B4	
2864 B3	3837 B2	7871 H3	
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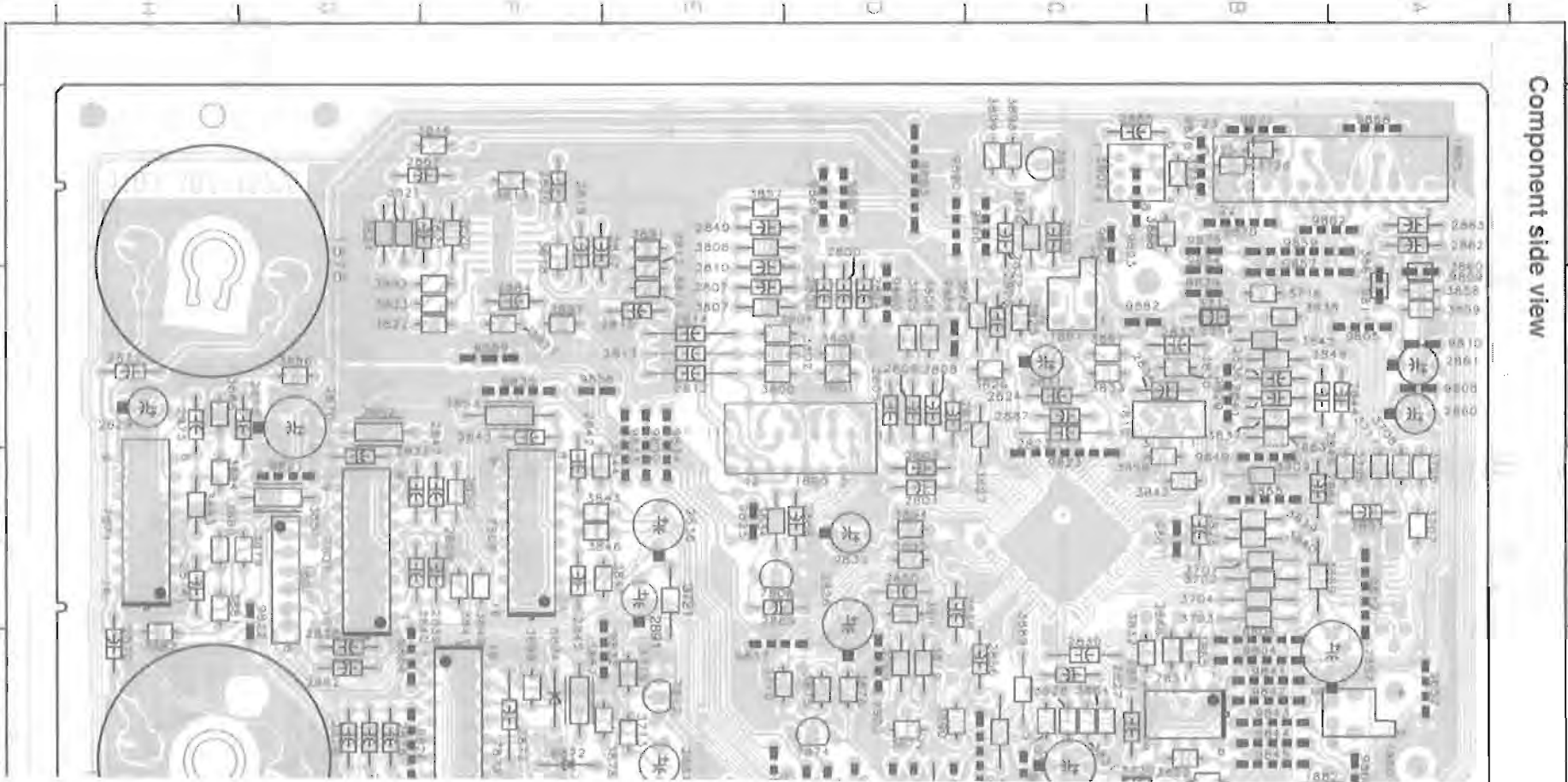
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2801 B5	3818 C5	MP830 G11
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2805 A5	3822 D5	MP838 E6
2806 A5	3823 D6	MP839 E6
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2808 C5	3825 E8	MP841 G7
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2810 C4	3827 E10	MP843 G7
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2812 C3	3829 G11	MP845 H3
2813 C3	3831 D14	MP846 F2
2814 C3	3833 G11	MP847 F2
2815 D3	3834 B10	MP848 E2
2817 D4	3837 F8	MP849 E2
2819 D5	3838 G8	MP850 E2
2820 D6	3839 E6	MP851 E2
2821 D8	3840 E6	MP852 F2
2822 E8	3841 E6	MP853 F2
2823 F9	3842 G6	MP855 D10
2824 G9	3843 G6	MP858 B10
2825 F9	3844 H5	MP859 H3
2826 B11	3845 G6	MP860 D3
2827 C14	3846 G6	MP861 D7
2828 G13	3847 G5	MP862 D14
2831 G10	3848 F6	MP864 E14
2832 B10	3849 F6	MP870 C7
2833 H11	3850 F6	MP872 G5
2834 H11	3852 E6	MP873 E5
2835 G7	3853 G5	MP875 C11
2836 G7	3856 G11	MP893 F9
2837 F5	3857 D3	
2838 E5	3858 G10	
2839 E5	3863 G13	
2840 E5	3864 C14	
2841 H6	3867 G10	
2842 H5	3873 B13	
2843 G5	3889 B13	
2844 G6	3890 B12	
2845 G5	3891 D4	
2846 F6	3893 D7	
2847 F5	3894 B10	
2849 E3	3895 B11	
2850 B12	3897 D7	
2856 B13	7800 E9	
2859 B11	7801-A D5	
2866 E3	7801-B D7	
2867 D7	7801-C D8	
2869 E3	7801-D D6	
2884 D7	7801-E D5	
2887 G10	7801-F D4	
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3710 D15	7807 E4	
3800 B4	7808 B10	
3801 B4	9802 D14	
3802 A4	MP812 B2	
3803 A4	MP813 A2	
3804 A4	MP814 A2	
3805 A4	MP815 E2	
3806 A4	MP816 B2	
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Copper side view

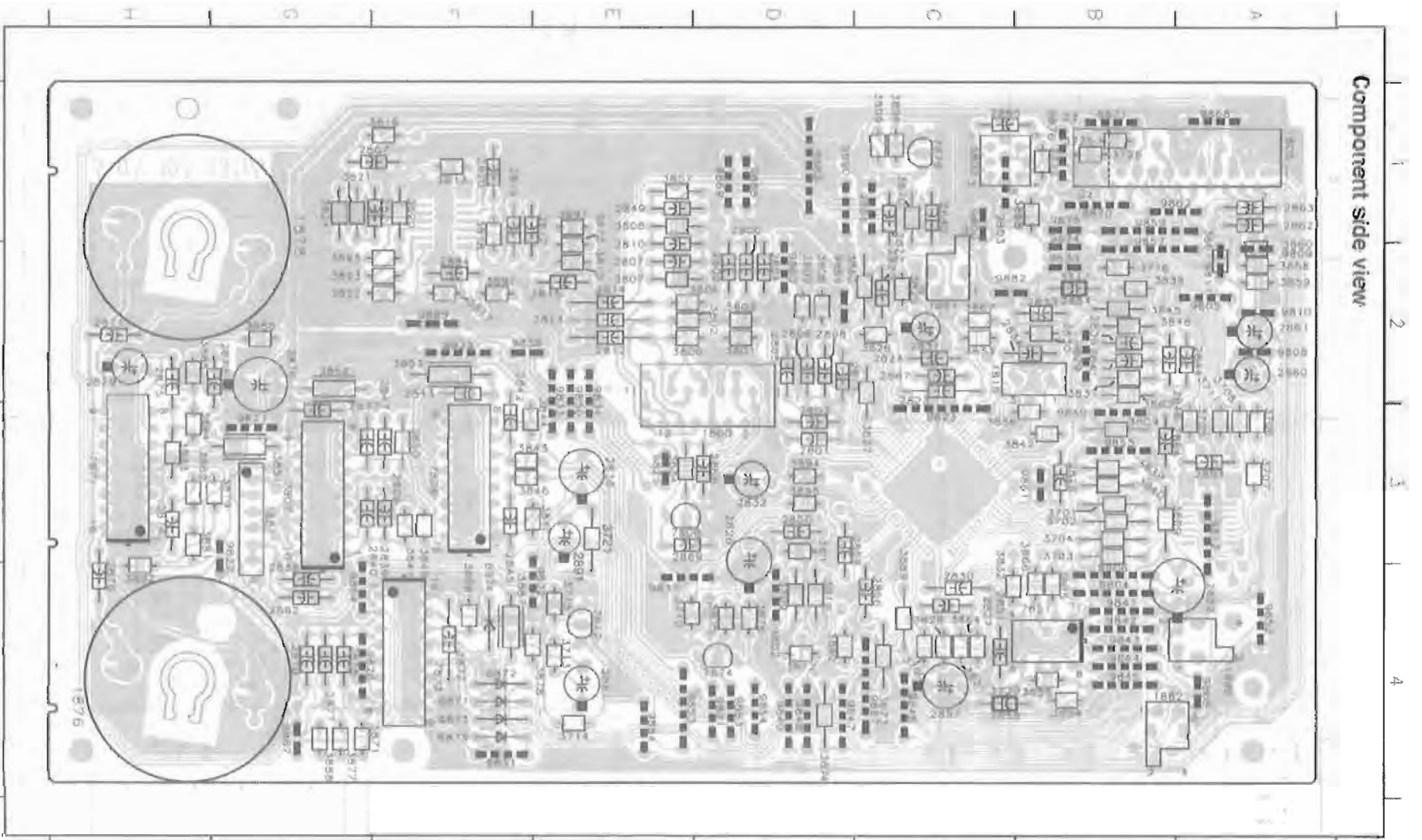


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1801 H2	2870 I2	3842 B3	7875 C5
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1810 C3	2872 G2	3844 F3	9802 D2
1876 I1	2873 H3	3845 B4	9803 C5
1878 I4	2874 I2	3846 F3	9804 B2
1880 B2	2875 I3	3847 F2	9805 A4
1981 C4	2876 H3	3848 B4	9806 B2
1982 B1	2877 G1	3849 G2	9808 A4
2800 D4	2878 G1	3850 G3	9809 A4
2801 D3	2879 H1	3851 H3	9810 A4
2802 E4	2880 C5	3852 G3	9811 A2
2803 D3	2881 F1	3853 G3	9812 H3
2804 D4	2882 H2	3854 B1	9822 H2
2805 D3	2884 G4	3855 B1	9822 H2
2806 D3	2887 C3	3856 C3	9823 C3
2807 E4	3700 C1	3857 E5	9825 E3
2808 D3	3701 B3	3858 A1	9826 G1
2809 G3	3702 B2	3859 A4	9829 B4
2810 E4	3703 B2	3860 A4	9831 F1
2811 D3	3704 B2	3861 A4	9832 F2
2812 F4	3705 A3	3862 D4	9833 F3
2813 F4	3706 A3	3863 B3	9834 F3
2814 F4	3707 A3	3864 C1	9835 G4
2815 F4	3708 A3	3865 B2	9837 E2
2817 F4	3709 D2	3866 C2	9839 B4
2819 F4	3710 E2	3867 C4	9840 D1
2820 F5	3711 A3	3868 B5	9841 B2
2821 G5	3712 B5	3869 B2	9842 B2
2822 D5	3713 F1	3870 C5	9843 B2
2823 C3	3714 F1	3871 G1	9844 B1
2824 C4	3715 F2	3872 D1	9845 B1
2825 D4	3716 B4	3873 D1	9846 C1
2826 D2	3717 B4	3874 D1	9847 D1
2827 C2	3720 C1	3875 E2	9848 D1
2828 B3	3725 B5	3876 E2	9848 B3
2829 I3	3726 B5	3877 G1	9850 F3
2830 C2	3800 E4	3878 F2	9852 A2
2831 C4	3801 E4	3879 H3	9853 E1
2832 E3	3802 E4	3880 H3	9854 D1
2833 B4	3803 E4	3881 H2	9855 B5
2834 C3	3804 E4	3882 I2	9856 D4
2835 B4	3805 D4	3883 I3	9857 B4
2836 F3	3806 D4	3884 H3	9858 F4
2837 H3	3807 E4	3885 H3	9859 B4
2838 H2	3808 E4	3886 H4	9860 D4
2839 G2	3809 B3	3887 F2	9861 B3
2840 G2	3810 F4	3888 H1	9862 B5
2841 B3	3811 D2	3889 C2	9863 D5
2842 F3	3812 F4	3890 D1	9864 G2
2843 G3	3813 G5	3891 F4	9865 A1
2844 B4	3816 G5	3893 G4	9866 D5
2845 F2	3817 G4	3894 D3	9867 H1
2846 G3	3818 F4	3895 D3	9868 A5
2847 G3	3819 D2	3896 G2	9869 E5
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2849 E5	3821 G5	3898 D5	9871 B5
2850 D2	3822 G4	3899 D5	9872 B4
2851 C1	3823 G4	5802 C5	9875 B4
2852 A2	3824 G5	6871 F1	9876 B5
2853 A3	3825 C4	6872 F1	9881 E1
2854 B4	3826 D4	6873 F1	9882 C4
2856 D2	3827 D3	6874 F2	9883 E1
2857 C1	3828 C1	6875 F1	9884 E1
2859 D2	3830 B4	7800 C2	9887 D1
2860 A3	3831 C1	7801 G4	9888 E5
2861 A4	3832 C2	7806 G3	9889 G4
2862 A4	3833 C4	7807 H3	9890 D5
2863 A5	3834 E3	7808 E2	
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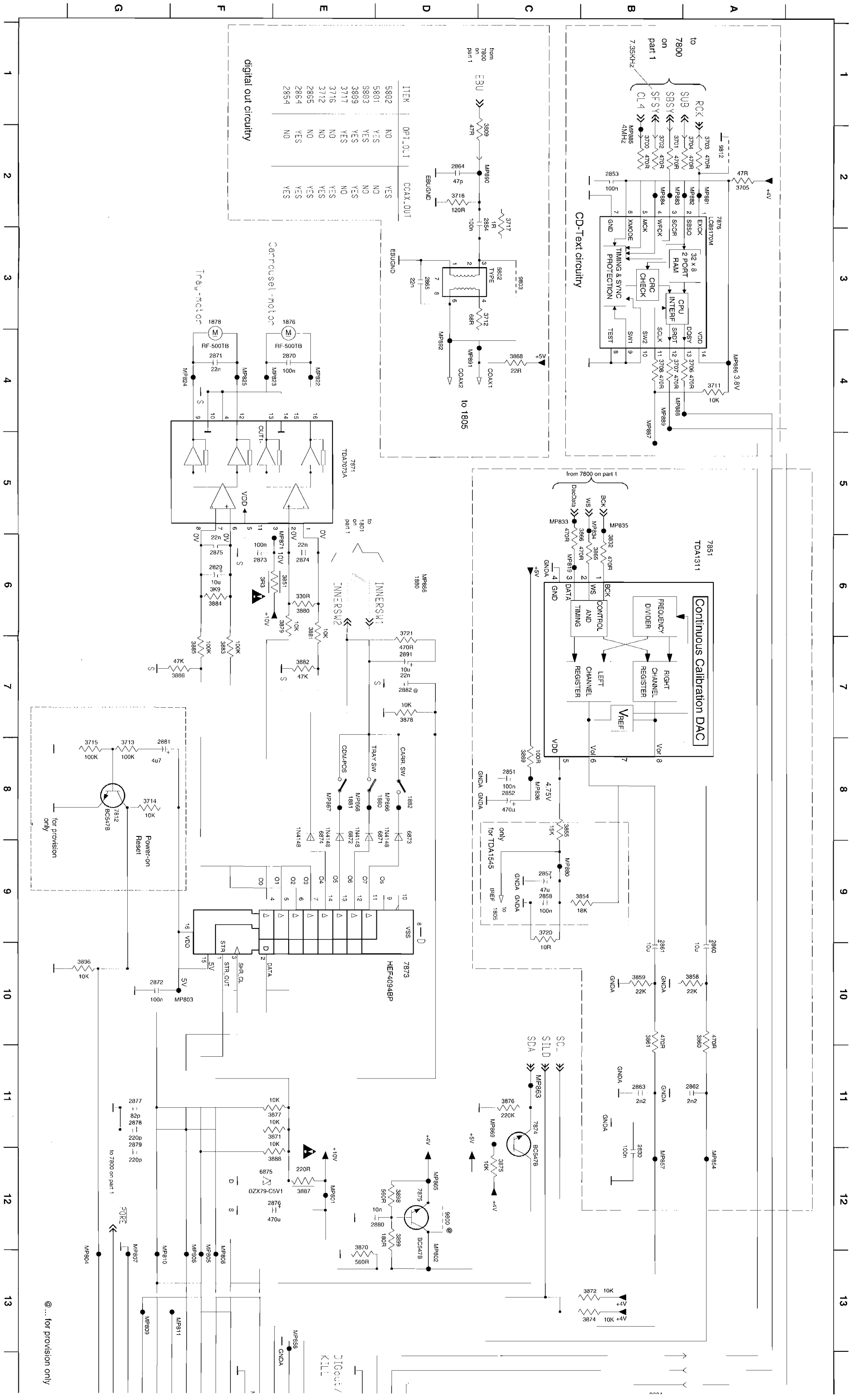
Component side view



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1810 C3	2872 G2	3844 F3	9802 D2
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1880 B2	2875 I3	3847 F2	9805 A4
1881 C4	2876 H3	3848 B4	9806 B2
1882 B1	2877 G1	3849 G2	9808 A4
2800 D4	2878 G1	3850 G3	9809 A4
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2802 E4	2880 C5	3852 G3	9811 A4
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2804 D4	2882 H2	3854 B1	9821 H3
2805 D3	2884 G4	3855 B1	9822 H2
2806 D3	2887 C1	3856 C3	9823 C3
2807 E4	3700 C1	3857 E5	9825 E3
2808 D3	3701 B3	3858 A4	9826 G1
2809 G3	3702 B2	3859 A4	9829 B4
2810 E4	3703 B2	3860 A4	9831 F1
2811 D3	3704 B2	3861 A4	9832 F2
2812 F4	3705 A3	3862 D4	9833 F3
2813 F4	3706 A3	3863 B3	9834 F3
2814 F4	3707 A3	3864 C1	9835 G4
2815 F4	3708 A3	3865 B2	9837 E2
2817 F4	3709 D2	3866 C2	9839 B4
2819 F4	3710 E2	3867 C4	9840 D1
2820 F5	3711 A3	3868 B5	9841 B2
2821 G5	3712 B5	3869 B2	9842 B2
2822 D5	3713 F1	3870 C5	9843 B2
2823 C3	3714 F1	3871 G1	9844 B1
2824 C4	3715 F2	3872 D1	9845 B1
2825 D4	3716 B4	3873 D1	9846 C1
2826 D2	3717 B4	3874 D1	9847 D1
2827 C2	3720 C1	3875 E2	9848 D1
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2829 I3	3726 B5	3877 G1	9850 F3
2830 C2	3800 E4	3878 F2	9852 A2
2831 C4	3801 E4	3879 H3	9853 E1
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2833 B4	3803 E4	3881 H2	9855 B3
2834 C3	3804 E4	3882 I2	9856 D4
2835 B4	3805 D4	3883 I3	9857 B4
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2837 H3	3807 E4	3885 H3	9859 B4
2838 H2	3808 E4	3886 H4	9860 D4
2839 G2	3809 B3	3887 F2	9861 B3
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2841 B3	3811 D2	3889 C2	9863 D5
2842 F3	3812 F4	3890 D1	9864 G2
2843 G3	3813 G5	3891 F4	9865 A1
2844 B4	3816 G5	3893 G4	9866 D5
2845 F2	3817 G4	3894 D3	9867 H1
2846 B4	3818 F4	3895 D3	9868 A5
2847 G3	3819 D2	3896 G2	9869 E5
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2852 A2	3823 G4	5802 C5	9875 B4
2853 A3	3824 G5	6871 F1	9876 B5
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2857 C1	3827 D3	6874 F2	9883 E1
2858 C1	3828 C1	6875 F1	9884 D1
2859 D2	3830 B4	7800 C2	9887 D1
2860 A3	3831 C1	7801 G4	9888 E5
2861 A4	3832 C2	7806 G3	9889 G4
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1805 A1	2871 H2	3843 F3	9804 C1
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1876 H4	2873 G2	3845 B2	9805 A2
1878 H1	2874 H3	3846 F3	9806 B4
1880 B4	2875 H2	3847 E3	9808 A2
1881 C2	2876 G3	3848 B2	9809 A2
1882 B4	2877 G4	3849 F3	9810 A2
2800 D2	2878 G4	3850 F3	9811 A2
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2802 D2	2880 C1	3852 G2	9821 G3
2803 D3	2881 E4	3853 F2	9822 G3
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2805 D2	2884 F2	3855 B4	9825 E3
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2809 F3	3702 B3	3859 A2	9832 E4
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2834 B2	3804 E2	3882 H4	9858 F2
2835 B2	3805 D2	3883 H3	9859 B1
2836 E3	3806 D2	3884 H5	9860 D2
2837 G2	3807 E2	3885 H2	9861 B3
2838 G4	3808 E1	3886 G2	9862 A1
2839 F3	3809 B3	3887 F4	9863 D1
2840 F3	3810 E2	3888 G4	9864 G4
2841 B2	3811 D3	3889 C4	9865 A4
2842 F2	3812 E2	3890 D4	9866 C1
2843 F3	3813 F1	3891 E1	9867 G4
2844 B2	3816 F1	3893 F2	9868 A1
2845 F3	3817 F2	3894 D3	9869 D3
2846 B2	3818 F1	3895 D3	9870 B1
2847 F3	3819 D4	3896 F4	9871 B1
2849 E1	3820 F1	3897 F2	9874 B2
2850 D3	3821 G1	3898 C1	9875 B1
2851 C4	3822 F2	3899 C1	9876 B1
2852 A4	3823 F2	5802 C1	9881 D4
2853 A3	3824 G1	6871 F4	9882 C2
2854 B2	3825 C2	6872 F4	9883 D4
2856 C4	3826 C2	6873 F4	9884 C4
2857 C4	3827 C2	6874 F4	9887 C4
2858 C4	3828 C4	6875 F4	9888 D1
2859 C3	3830 B2	7806 F3	9889 F2
2860 A2	3831 C4	7807 G3	
2861 A2	3832 C4	7808 E3	
2862 A1	3833 C3	7812 E4	
2863 A1	3834 E3	7851 B4	
2864 B3	3837 B2	7871 H3	
2865 C1	3839 B2	7873 F4	
2866 E3	3839 B3	7874 D4	
2867 F1	3840 B3	7875 G1	

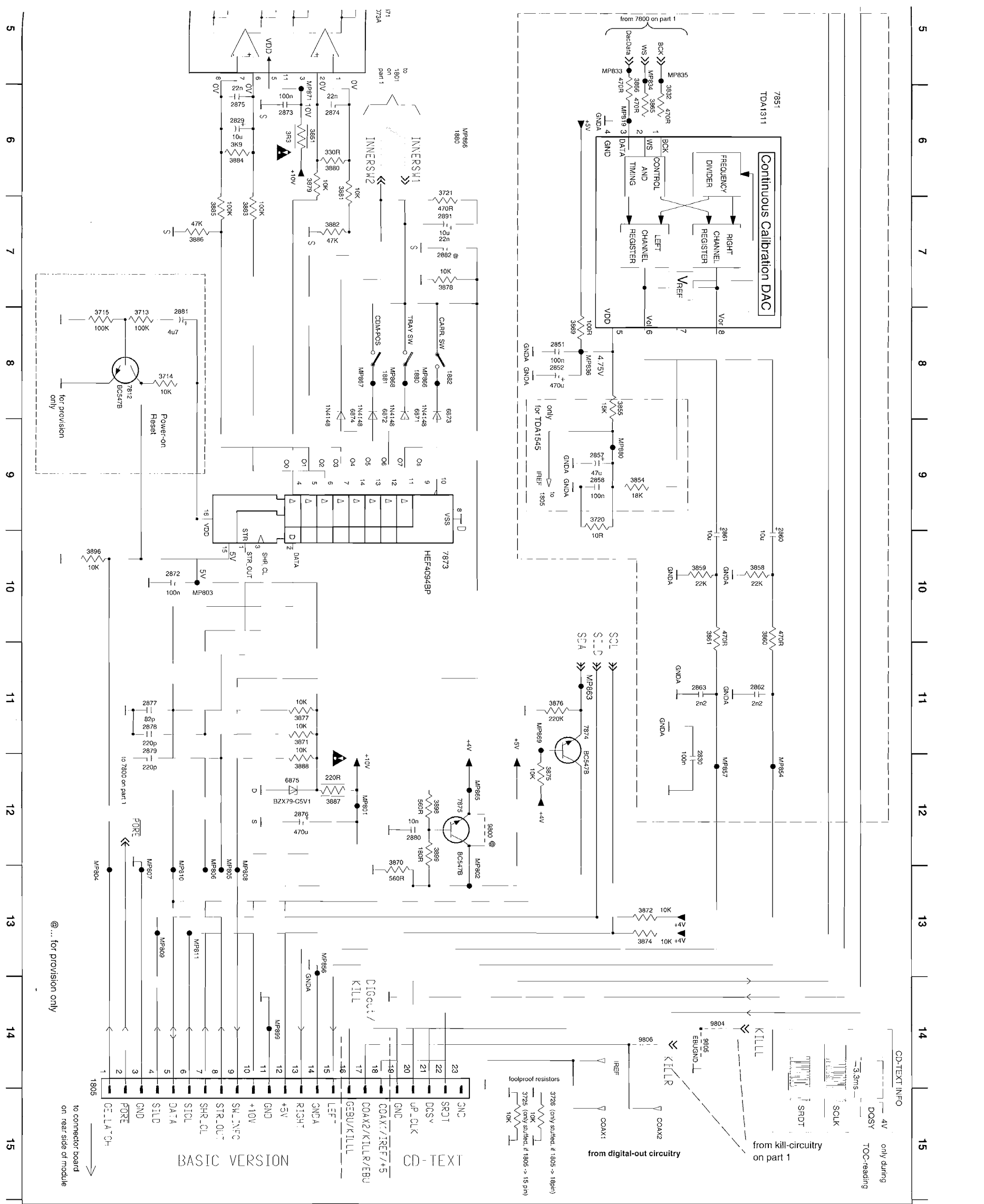


ITEM	OP1_OUT1	COAX_OUT1
5802	NO	YES
5801	YES	NO
5803	YES	NO
3809	YES	YES
3717	YES	NO
3716	NO	YES
2855	NO	YES
2854	YES	YES
2854	NO	YES

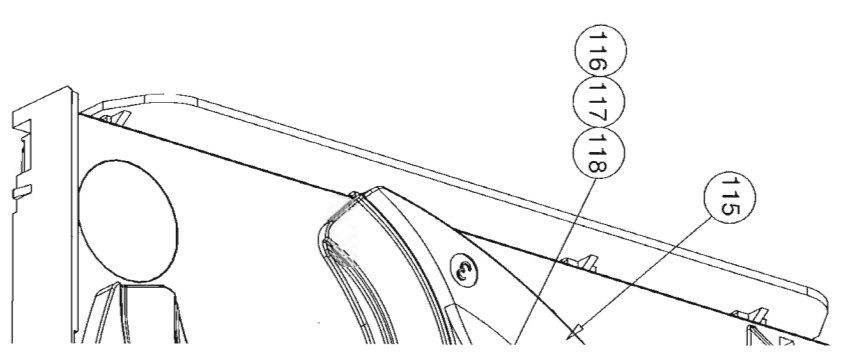
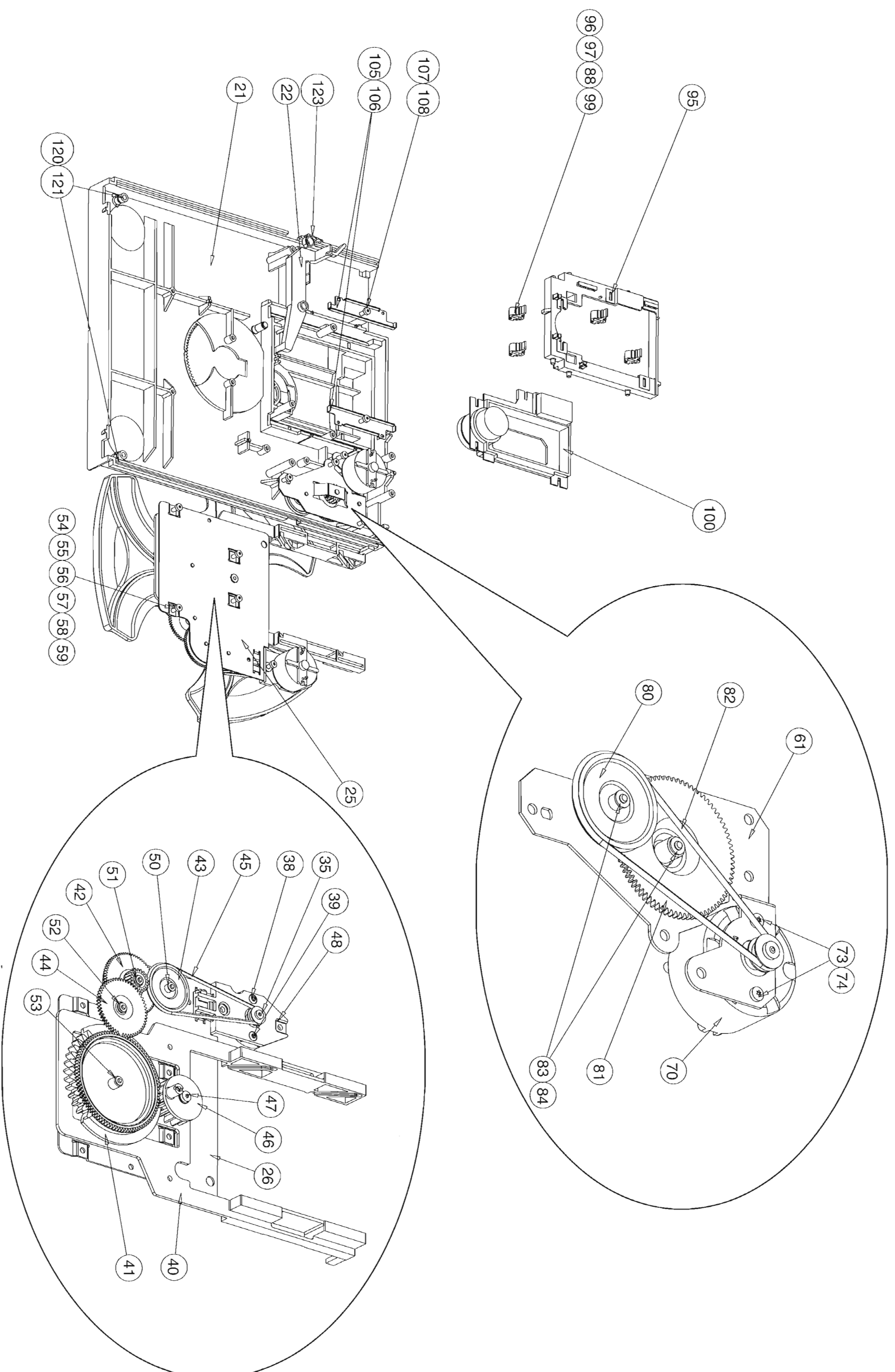
Circuit / KILL

MP858 GND

@... for provision only

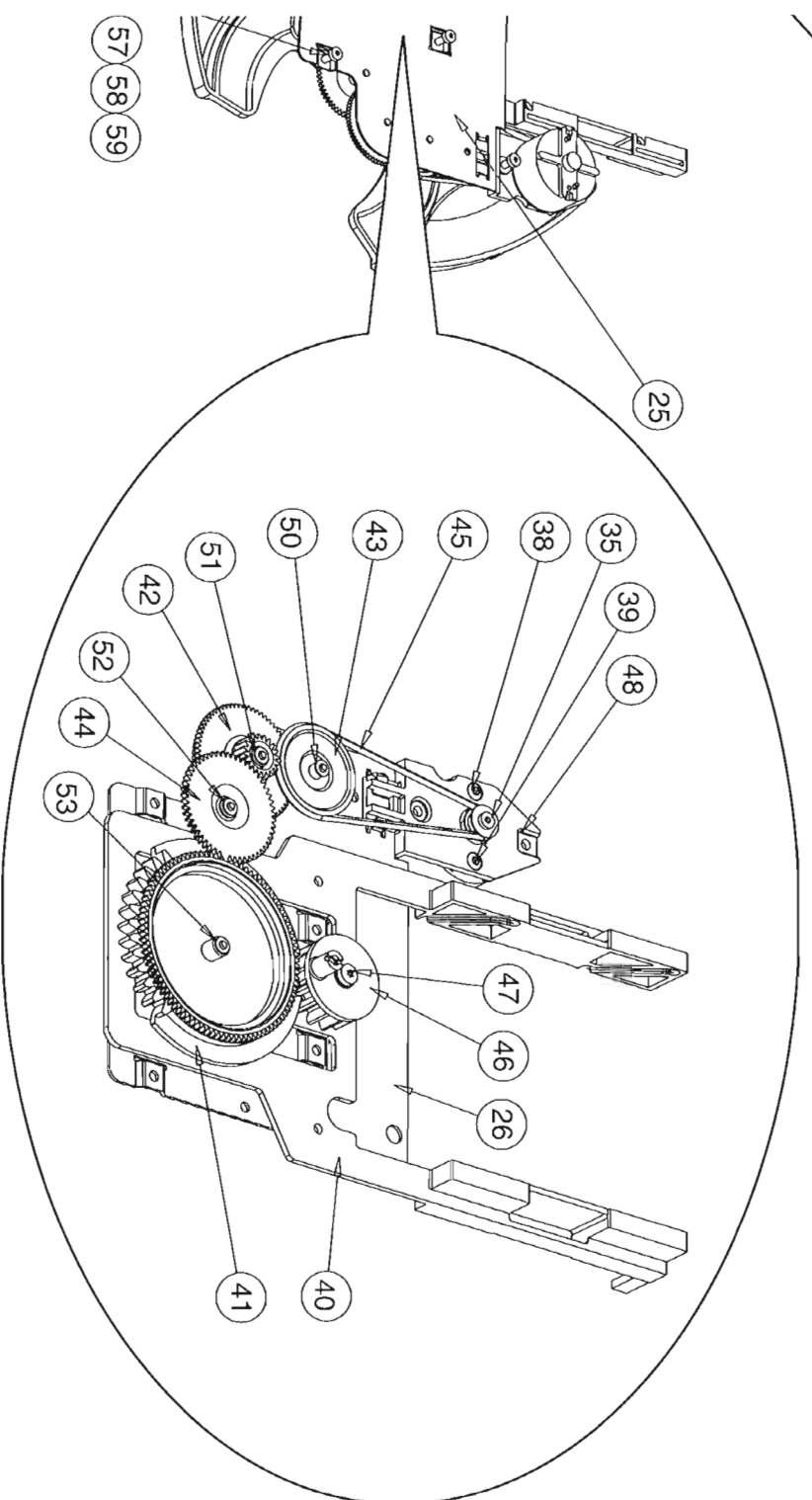
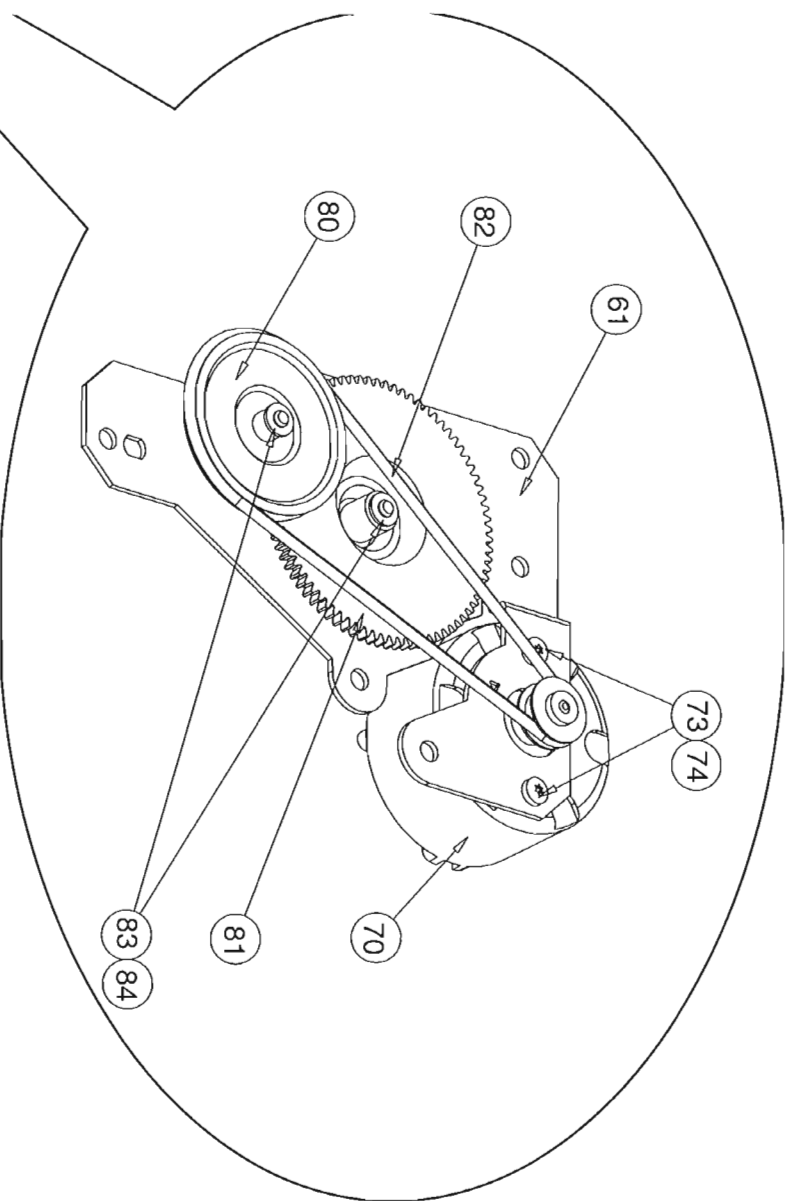


1805 G14	3875 C12	MP871 E6
1876 E3	3876 C11	MP880 C9
1878 F3	3877 E11	MP881 A2
1880 D8	3878 D7	MP882 A2
1881 E8	3879 E6	MP883 B2
1882 D8	3880 E6	MP884 B2
2829 F6	3881 E6	MP885 B2
2830 B12	3882 E7	MP886 A4
2851 C8	3883 F7	MP887 B4
2852 C8	3884 F6	MP888 B4
2853 B2	3885 B2	MP889 B4
2854 C2	3886 F7	MP890 C2
2857 C9	3887 E12	MP891 D4
2858 C9	3888 E12	MP892 D4
2860 A10	3889 G10	MP899 F14
2861 B10	3898 D12	
2862 A11	3899 D12	
2863 B11	5802 C3	
2864 D2	6871 D8	
2865 D3	6872 E8	
2870 E4	6873 D8	
2871 F4	6874 E8	
2872 G10	6875 F12	
2873 F6	7812 G8	
2874 E6	7851 A6	
2875 F6	7871 E5	
2876 E12	7873 D10	
2877 G11	7874 C11	
2878 G11	7875 D12	
2879 G11	7876 A2	
2880 D12	9800 D12	
2881 G8	9803 C3	
2882 D7	9804 B14	
3700 B2	9805 B14	
3701 B2	9806 B14	
3702 B2	9808 A10	
3703 A2	9809 A10	
3704 A2	9810 B10	
3705 A2	9811 B10	
3706 A4	9812 A2	
3707 B4	MP801 E12	
3708 B4	MP802 D13	
3711 A4	MP803 F10	
3712 C3	MP804 G13	
3713 G8	MP805 F13	
3714 G8	MP806 F13	
3715 G8	MP807 G13	
3716 D2	MP808 F13	
3717 C2	MP809 G13	
3720 C9	MP810 G13	
3725 D15	MP811 F13	
3726 C15	MP819 C6	
3809 C2	MP822 E4	
3832 B6	MP823 E4	
3851 E6	MP824 F4	
3854 B9	MP825 F4	
3855 C8	MP833 C5	
3858 A10	MP834 B5	
3859 B10	MP835 B5	
3860 A10	MP836 C8	
3861 B10	MP854 A12	
3865 B6	MP856 E13	
3866 C6	MP857 B12	
3868 C4	MP863 C11	
3869 C8	MP865 D12	
3870 E12	MP866 D8	
3871 E11	MP867 E8	
3872 B13	MP868 E8	
3874 B13	MP869 C11	

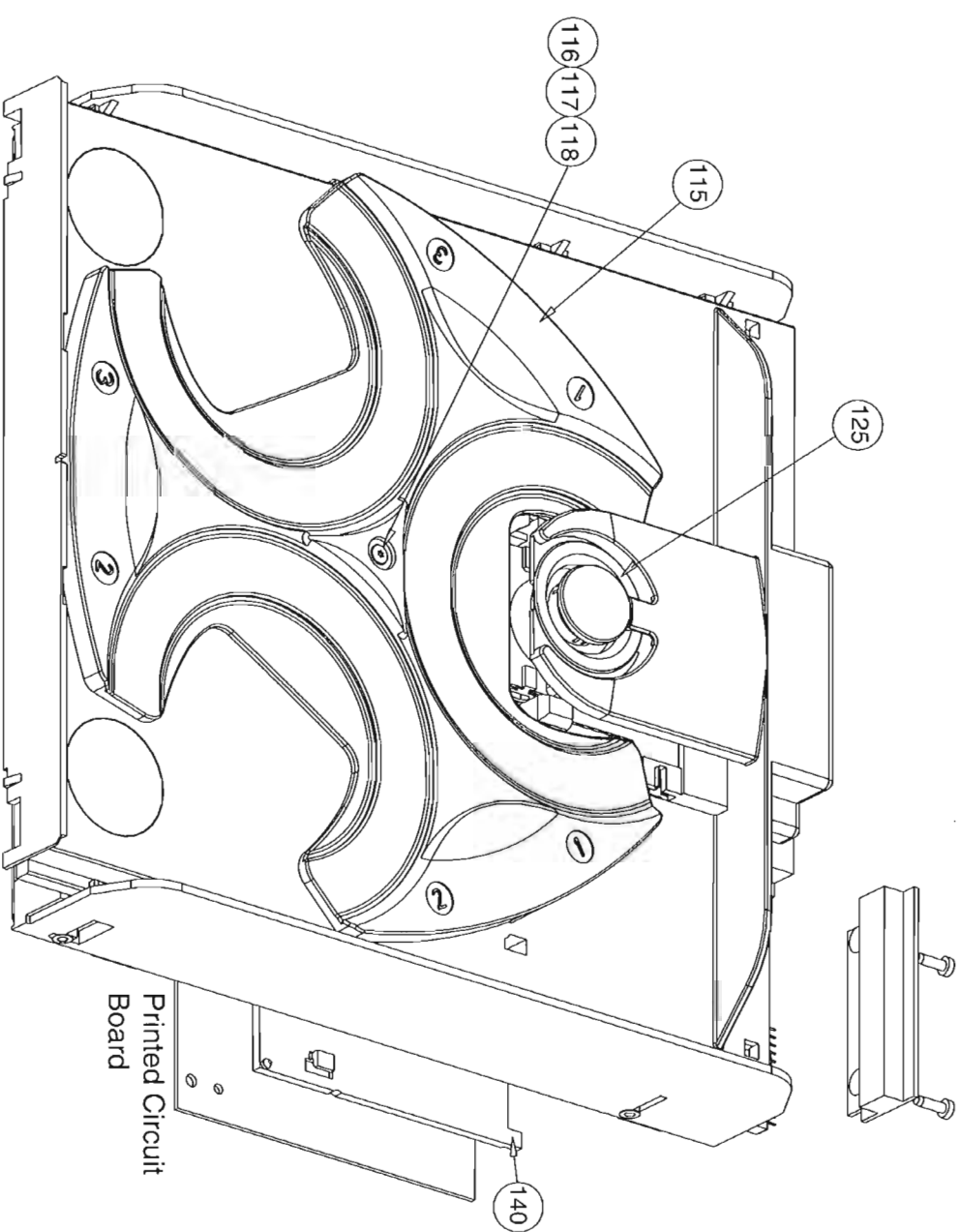


MECHANICAL PARTSLIST 3CDC

3	4822 390 10136	POLYLL
3	4822 463 11008	GUIDE I
4	4822 463 11009	GUIDE F
21	4822 441 11615	DRAWW
22	4822 402 10088	BRACKI
38	4822 502 12548	SCREW
39	4822 502 12548	SCREW
40	4822 463 11011	SLIDE
41	4822 522 10509	CONTR
42	4822 522 10492	GEAR V

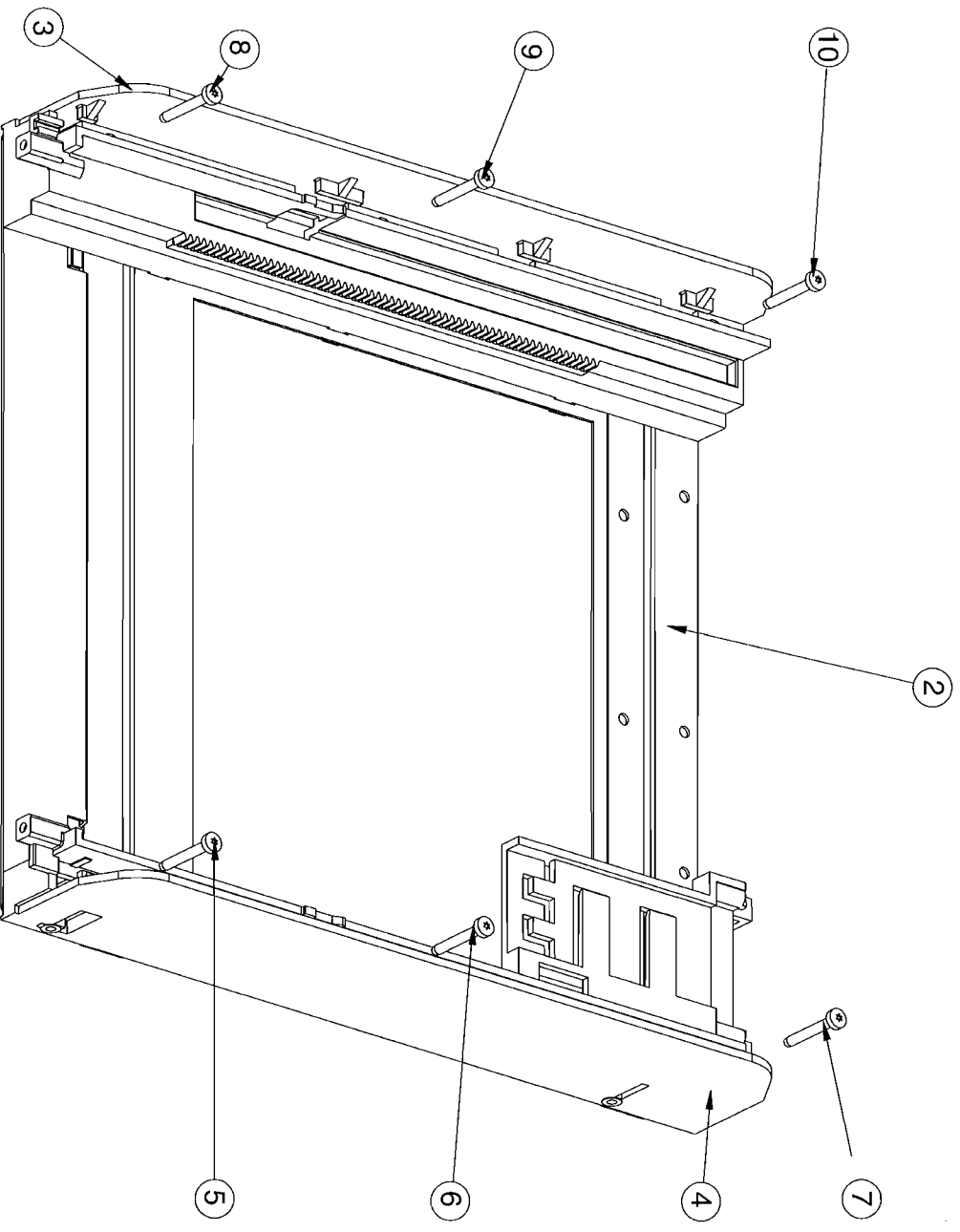


57 58 59



MECHANICAL PARTSLIST 3CDC MODULE

3	4822 390 10136	POLYLUB GLV801 (GREASE)	43	4822 528 10937	PULLEY
4	4822 463 11008	GUIDE LEFT	44	4822 522 10493	IDLER WHEEL
21	4822 463 11009	GUIDE RIGHT	45	4822 358 10115	BELT
22	4822 441 11615	DRAWER	46	4822 466 10735	ECCENTRIC GEAR WHEEL
	4822 402 10088	BRACKET TUMBLER	50	4822 532 12364	WASHER
38	4822 502 12548	SCREW M2.6X3.5	51	4822 532 12364	WASHER
39	4822 502 12548	SCREW M2.6X3.5	52	4822 532 12364	WASHER
40	4822 463 11011	SLIDE	53	4822 532 12364	WASHER
41	4822 522 10509	CONTROL DISC	35	4822 361 10753	CARROUSEL MOTOR
42	4822 522 10492	GEAR WHEEL	70	4822 361 10753	CARROUSEL MOTOR



MECHANICAL PARTSLIST 3CDC MODULE

73	4822 502 12548	SCREW M2,6X3,5	98	4822 325 50215	SUSPENSION
74	4822 502 12548	SCREW M2,6X3,5	99	4822 325 50215	SUSPENSION
80	4822 528 10937	PULLEY	100	4822 691 10615	CD DRIVE VAM1201
81	4822 522 10494	GEAR DRAWER	115	4822 466 10736	CARROUSEL
82	4822 358 10115	BELT	117	4822 532 12365	BUSH DRAWER
83	4822 532 12364	WASHER	120	4822 532 51756	GROMMET
84	4822 532 12364	WASHER	121	4822 532 51756	GROMMET
95	4822 404 10894	SUPPORT	123	4822 402 10085	SWITCH BRACKET
96	4822 325 50215	SUSPENSION	125	4822 401 11708	DISC CLAMP
97	4822 325 50215	SUSPENSION	140	4822 466 10734	PLATE

ELECTRICAL PARTSLIST 3CDC MODULE

MISCELLANEOUS			CAPACITORS			
1800	4822 267 51453	Flex Foil connector 12pin	2849	4822 126 11585	22nF 20%	50V
1805	4822 265 10979	Flex Foil connector 15pin	2850	4822 122 33197	1nF 10%	50V
1805	4822 265 11182	Flex Foil connector 23pin	2851	4822 126 12882	100nF 20%	50V
1805	4822 265 11184	Flex Foil connector 18pin	2852	4822 124 80857	470uF 20%	16V
1806	4822 265 10981	Flex Foil connector 15pin	2853	4822 126 12882	100nF 20%	50V
1806	4822 267 10757	Flex Foil connector 23pin top entry	2856	4822 122 33848	47pF 5%	50V
1806	4822 265 11185	Flex Foil connector 18pin top entry	2859	4822 126 12882	100nF 20%	50V
1860	4822 265 11183	Flex Foil connector 4pin side entry	2860	4822 124 41579	10uF 20%	50V
1880	4822 276 13503	Switch	2861	4822 124 41579	10uF 20%	50V
1881	4822 276 13503	Switch	2862	4822 126 12339	2.2nF 10%	16V
1882	4822 276 13503	Switch	2863	4822 126 12339	2.2nF 10%	16V
8002	4822 320 11974	Flex Foil 15pin length= 190mm	2864	4822 122 33848	47pF 5%	50V
8002	4822 320 12229	Flex Foil 18pin length= 190mm	2866	4822 126 12882	100nF 20%	50V
8002	4822 320 12231	Flex Foil 23pin length= 190mm	2867	4822 122 33848	47pF 5%	50V
8002	4822 320 12232	Flex Foil 15pin length= 480mm	2868	4822 126 12882	100nF 20%	50V
CAPACITORS						
2800	4822 126 10053	180pF 10%	2869	4822 126 12882	100nF 20%	50V
2801	4822 122 10466	220pF 10%	2870	4822 126 12882	100nF 20%	50V
2802	4822 126 10053	180pF 10%	2871	4822 126 11585	22nF 20%	50V
2803	4822 122 10466	220pF 10%	2872	4822 126 12882	100nF 20%	50V
2804	4822 126 12787	330pF 10%	2873	4822 126 12882	100nF 20%	50V
2805	4822 122 10466	220pF 10%	2874	4822 126 11585	22nF 20%	50V
2806	4822 122 10466	220pF 10%	2875	4822 126 11585	22nF 20%	50V
2807	4822 126 12878	1.5nF 10%	2876	4822 124 80857	470uF 20%	16V
2808	4822 122 10466	220pF 10%	2877	4822 122 10319	82pF 5%	50V
2809	4822 126 12882	100nF 20%	2878	4822 122 10466	220pF 10%	50V
2810	4822 122 10459	560pF 10%	2879	4822 122 10466	220pF 10%	50V
2811	4822 122 10466	220pF 10%	2880	4822 121 51387	10nF 20%	16V
2812	4822 122 10319	82pF 5%	2884	4822 126 12882	100nF 20%	50V
2813	4822 122 10319	82pF 5%	2887	4822 126 12882	100nF 20%	50V
2814	4822 122 33849	150pF 10%	2890	4822 124 23624	470uF 20%	16V
2815	4822 122 33192	27pF 5%	2891	4822 124 12125	10uF 20%	16V
2817	4822 122 33849	150pF 10%	RESISTORS			
2819	4822 122 33848	47pF 5%	3700	4822 116 83883	470k 5%	0.16W
2820	4822 122 33848	47pF 5%	3701	4822 116 83883	470k 5%	0.16W
2821	4822 122 10462	15pF 5%	3702	4822 116 83883	470k 5%	0.16W
2822	4822 126 12339	2.2nF 10%	3703	4822 116 83883	470k 5%	0.16W
2823	4822 122 33848	47pF 5%	3704	4822 116 83883	470k 5%	0.16W
2824	4822 126 11585	22nF 20%	3705	4822 116 52195	47k 5%	0.5W
2825	4822 126 12882	100nF 20%	3706	4822 116 83883	470k 5%	0.16W
2826	4822 124 23624	470uF 20%	3707	4822 116 83883	470k 5%	0.16W
2827	4822 126 12882	100nF 20%	3708	4822 116 83883	470k 5%	0.16W
2828	4822 126 12882	100nF 20%	3710	4822 116 83864	10k 5%	0.5W
2829	4822 124 41579	10uF 20%	3711	4822 116 83864	10k 5%	0.5W
2830	4822 126 12882	100nF 20%	3717	4822 116 80176	1k 5%	0.5W
2831	4822 124 12032	4.7uF 20%	3720	4822 116 52176	10k 5%	0.5W
2832	4822 124 12032	4.7uF 20%	3721	4822 116 83883	470k 5%	0.16W
2833	4822 122 33191	22pF 5%	3725	4822 116 83864	10k 5%	0.5W
2834	4822 122 33191	22pF 5%	3726	4822 116 83864	10k 5%	0.5W
2835	4822 126 12882	100nF 20%	3800	4822 116 52239	120k 5%	0.5W
2837	4822 126 12882	100nF 20%	3801	4822 116 83864	10k 5%	0.5W
2838	4822 126 12882	100nF 20%	3802	4822 116 52239	120k 5%	0.5W
2839	4822 126 12882	100nF 20%	3803	4822 116 83864	10k 5%	0.5W
2840	4822 126 12882	100nF 20%	3804	4822 116 52291	56k 5%	0.5W
2841	4822 122 10574	1.2nF 10%	3805	4822 116 83864	10k 5%	0.5W
2842	4822 121 51387	10nF 20%	3806	4822 116 83864	10k 5%	0.5W
2843	4822 126 12882	100nF 20%	3807	4822 116 83864	10k 5%	0.5W
2844	4822 122 10574	1.2nF 10%	3808	4822 116 83864	10k 5%	0.5W
2845	4822 121 51387	10nF 20%	3809	4822 116 52175	100k 5%	0.5W
2846	4822 126 11585	22nF 20%	3810	4822 050 11002	1k 5%	0.2W
2847	4822 126 12882	100nF 20%	3812	4822 116 83884	47k 5%	0.16W
			3813	4822 116 83864	10k 5%	0.5W
			3816	4822 116 52269	3.3k 5%	0.5W

ELECTRICAL PARTSLIST 3C0C MODULE

RESISTORS

3817	4822 116 83961	6.8KΩ	5%	0.16W
3818	4822 116 83864	10KΩ	5%	0.5W
3819	4822 116 83883	470Ω	5%	0.16W
3820	4822 116 52269	3.3KΩ	5%	0.5W
3821	4822 116 52269	3.3KΩ	5%	0.5W
3822	4822 116 52257	22KΩ	5%	0.5W
3823	4822 116 52269	3.3KΩ	5%	0.5W
3824	4822 116 52269	3.3KΩ	5%	0.5W
3825	4822 050 11002	1KΩ	5%	0.2W
3826	4822 116 52257	22KΩ	5%	0.5W
3827	4822 116 52278	390KΩ	5%	0.5W
3828	4822 116 52257	22KΩ	5%	0.5W
3830	4822 116 52235	1MΩ	5%	0.5W
3831	4822 116 52257	22KΩ	5%	0.5W
3832	4822 116 83883	470Ω	5%	0.16W
3833	4822 116 83864	10KΩ	5%	0.5W
3834	4822 116 52283	4.7KΩ	5%	0.5W
3837	4822 050 11002	1KΩ	5%	0.2W
3838	4822 050 11002	1KΩ	5%	0.2W
3839	4822 116 52245	150KΩ	5%	0.16W
3840	4822 116 52245	150KΩ	5%	0.16W
3841	4822 116 83961	6.8KΩ	5%	0.16W
3842	4822 116 83864	10KΩ	5%	0.5W
3843	4822 116 52303	8.2KΩ	5%	0.5W
3844	4822 116 52226	560Ω	5%	0.5W
3844	4822 116 83883	470Ω	5%	0.16W
3845	4822 116 83864	10KΩ	5%	0.5W
3846	4822 116 52303	8.2KΩ	5%	0.5W
3847	4822 116 52228	680Ω	5%	0.5W
3847	4822 116 83883	470Ω	5%	0.16W
3848	4822 116 52303	8.2KΩ	5%	0.5W
3849	4822 116 52303	8.2KΩ	5%	0.5W
3850	4822 116 83883	470Ω	5%	0.16W
3851	4822 052 10338	3.3Ω		NFR25
3852	4822 052 10338	3.3Ω		NFR25
3853	4822 052 10338	3.3Ω		NFR25
3856	4822 116 52219	330Ω	5%	0.5W
3856	4822 116 80176	1Ω	5%	0.5W
3857	4822 050 11002	1KΩ	5%	0.2W
3858	4822 116 52257	22KΩ	5%	0.5W
3859	4822 116 52257	22KΩ	5%	0.5W
3860	4822 116 83883	470Ω	5%	0.16W
3861	4822 116 83883	470Ω	5%	0.16W
3862	4822 116 52175	100Ω	5%	0.5W
3863	4822 116 52175	100Ω	5%	0.5W
3864	4822 116 52175	100Ω	5%	0.5W
3865	4822 116 83863	470Ω	5%	0.16W
3866	4822 116 83883	470Ω	5%	0.16W
3867	4822 116 52234	100KΩ	5%	0.5W
3868	4822 116 52191	33Ω	5%	0.5W
3869	4822 116 52175	100Ω	5%	0.5W
3870	4822 116 52226	560Ω	5%	0.5W
3871	4822 116 83864	10KΩ	5%	0.5W
3872	4822 116 83864	10KΩ	5%	0.5W
3873	4822 116 83883	470Ω	5%	0.16W
3874	4822 116 83864	10KΩ	5%	0.5W
3875	4822 116 83864	10KΩ	5%	0.5W
3876	4822 116 83874	220KΩ	5%	0.5W
3877	4822 116 83864	10KΩ	5%	0.5W
3878	4822 116 83864	10KΩ	5%	0.5W

RESISTORS

3879	4822 116 83864	10KΩ	5%	0.5W
3880	4822 116 52219	330Ω	5%	0.5W
3881	4822 116 83864	10KΩ	5%	0.5W
3882	4822 116 83884	47KΩ	5%	0.16W
3883	4822 116 52234	100KΩ	5%	0.5W
3884	4822 116 52276	3.9KΩ	5%	0.5W
3885	4822 116 52234	100KΩ	5%	0.5W
3886	4822 116 83884	4.7KΩ	5%	0.16W
3887	4822 052 10221	220Ω	5%	
3888	4822 116 83864	10KΩ	5%	0.5W
3889	4822 116 83883	470Ω	5%	0.16W
3890	4822 116 83883	470Ω	5%	0.16W
3891	4822 116 52272	330KΩ	5%	0.5W
3893	4822 116 52257	22KΩ	5%	0.5W
3894	4822 116 52191	33Ω	5%	0.5W
3895	4822 116 52176	10Ω	5%	0.5W
3896	4822 116 83864	10KΩ	5%	0.5W
3897	4822 116 52226	560Ω	5%	0.5W
3898	4822 116 52226	560Ω	5%	0.5W
3899	4822 116 52213	180Ω	5%	0.5W

COILS

1810	4822 242 10849	CRYSTAL 8MHZ		
1810	4822 242 73557	CERAMIC RES. 8.46MHZ		
5801	4822 157 71249	4.7μH		

DIODES

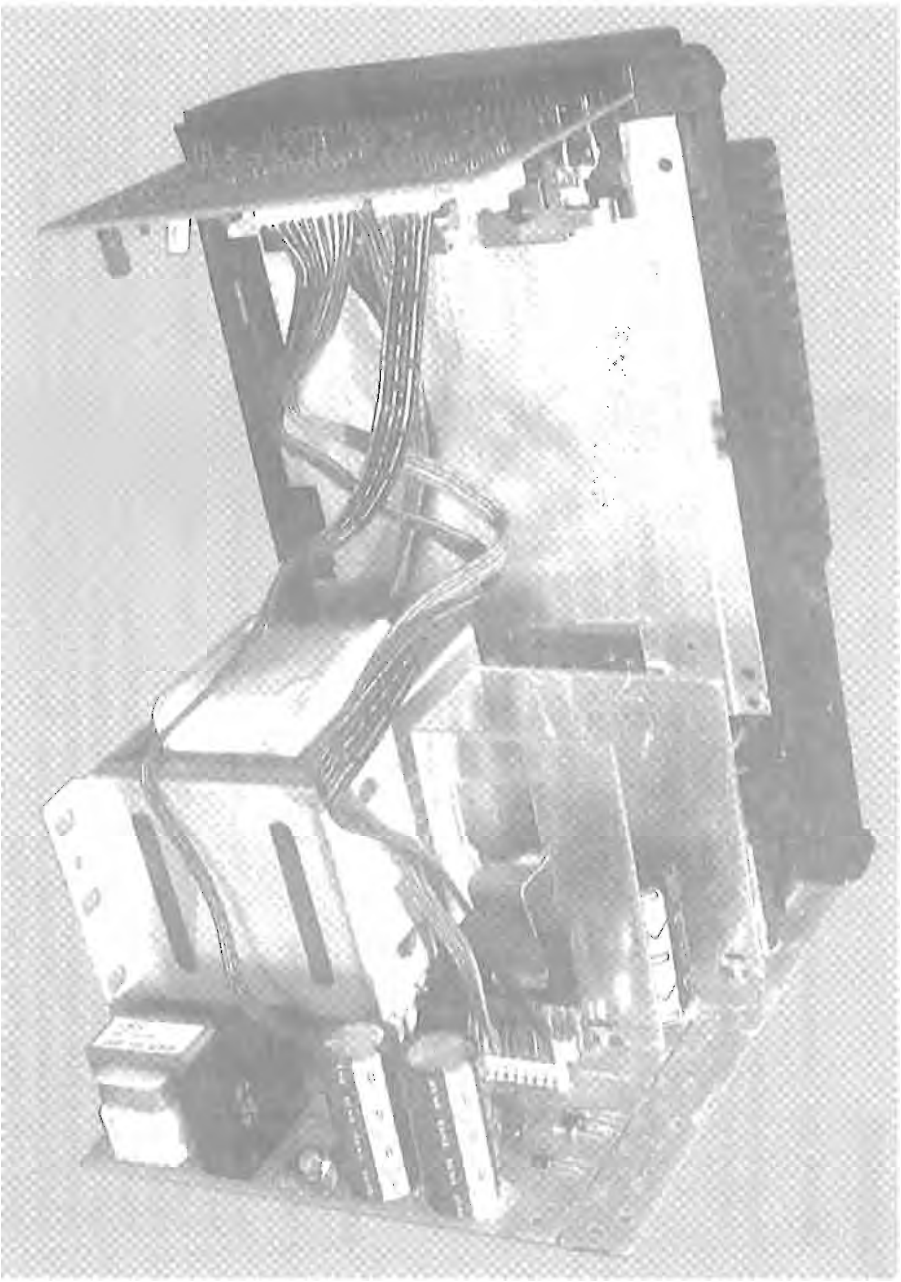
6871	4822 130 30621	1N4148		
6872	4822 130 30621	1N4148		
6873	4822 130 30621	1N4148		
6874	4822 130 30621	1N4148		
6875	4822 130 34233	BZX79-BSV1		

TRANSISTORS

7808	4822 130 41344	BC337-40		
7874	4822 130 40959	BC547B		
7875	4822 130 40959	BC547B		

INTEGRATED CIRCUITS

7800 ©	4822 209 12752	SAA7378GP (Signal Processor CD7)		
7801 ©	5322 209 11517	PC74HCU04T (HF Amplifier)		
7806	4822 209 32852	TDA7073A/N2 (Servo Driver)		
7807	4822 209 32852	TDA7073A/N2 (Motor Driver)		
7810	4822 130 10845	OPTICAL OUT UNIT		
7851	4822 209 32421	TDA1311A/N2(DAC)		
7871	4822 209 32852	TDA7073A/N2 (Motor Driver)		
7873	5322 209 10421	HEF4094BP (Shift Register)		
7876	4822 209 16143	LC89170M (CD Text)		



POWER 4 Module (2 Channel Version)

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CIRCUIT DESCRIPTION FOR POWER4-MODULE

Supply-part

General (*pos. numbers refer to circuit diagram chapter 11-7*)

The primary circuitry depends on the version:

- Versions with fixed primary voltage: 100VAc for /26
120VAc for /37

220-240VAc for /22/25/30/33/34

Versions /22/25/26/37 use radial type-fuse 1201, versions /30/33/34 use glass tube fuse 1202.

For correct replacement see service printing on printed board respectively version table in circuit diagram or partslist.

- Version with switchable primary voltage: 110-127/220-240VAc for /21
In version /21 voltage selector 1210 is built-in and each primary winding is protected separately (fuses 1201 and 1200).
For correct replacement see service printing on printed board respectively version table in circuit diagram or partslist.
- European versions – “*low power standby feature*”
For detailed description see below.

Circuit details:

• Low power standby feature

An additional small standby transformer, connected in series to the mains transformer, reduces power consumption in standby-mode.

In case power is switched on, the control line ECO is low → relay 1208 is activated → standby transformer 5211 is shortened and out of work.

When the set is switched off (standby) the control line ECO is high → relay 1208 is not activated → standby transformer 5211 is now connected in series to the primary winding of the mains transformer 1008. As the impedance of the standby transformer is much higher than the impedance of the mains transformer, the mainsvoltage is divided by approx. 85% (standby transformer) to 15% (mains transformer). Thus the mains transformer delivers very low secondary voltage → power consumption is less than 100mW.

Via standby transformer and rectifiers 6209-6212 the supply voltage +C is substituted. The 5,6V regulator is still working and so the microprocessor is kept running.

• DC voltages +A, +B1/+B2, +C

These voltages supply the Super Class G amplifier, described later in this chapter.

The whole power supply is optimized for the special characteristic of this type of amplifier. For that reason several “tricky” details have been applied to ensure optimal efficiency and symmetrical load to the mains transformer.

Generation of +A

Common full wave rectifying with bridge rectifier 6201, using 100% secondary winding of mains transformer (pin 11-15).

Generation of +B1/+B2

The power supply is designed to cover both, 2-channel and 4-channel application.

While for 2-channel application only one supply voltage +B1 is sufficient, 4-channel application requires an additional supply part +B2 which supplies the Center/Surround-amplifiers and the +12V-regulator (current required by 4 amplifiers would overload a single rectifier).

The supply for 2-channel versions consists of one full wave rectifier:

- 2 diodes of bridge rectifier 6201, with 6204/6205 for generation of +B1
- +B2 is connected in parallel with a bridge wire.

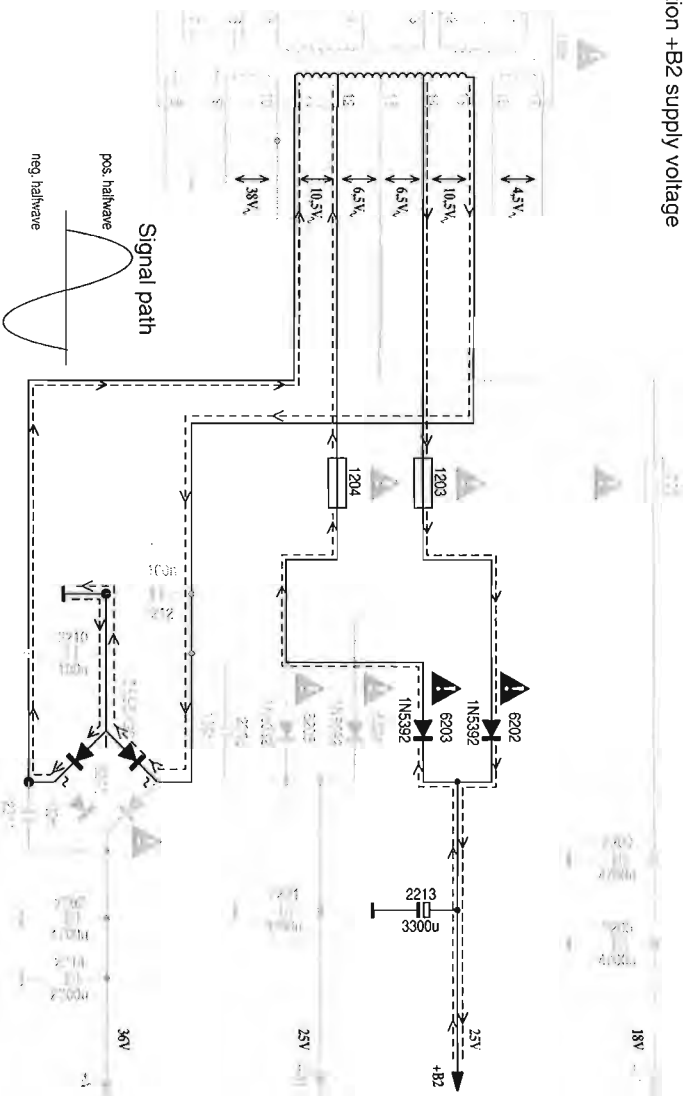
The supply for 4-channel versions consists of two separate full wave rectifiers:

- 2 diodes of bridge rectifier 6201, with 6204/6205 (for +B1) and
- 2 diodes of bridge rectifier 6201, with 6202/6203 (for +B2),

using approx. 70% secondary winding of mains transformer (pin 11-14 respectively pin 12-15).

As example for generation of +B2 see picture 1.

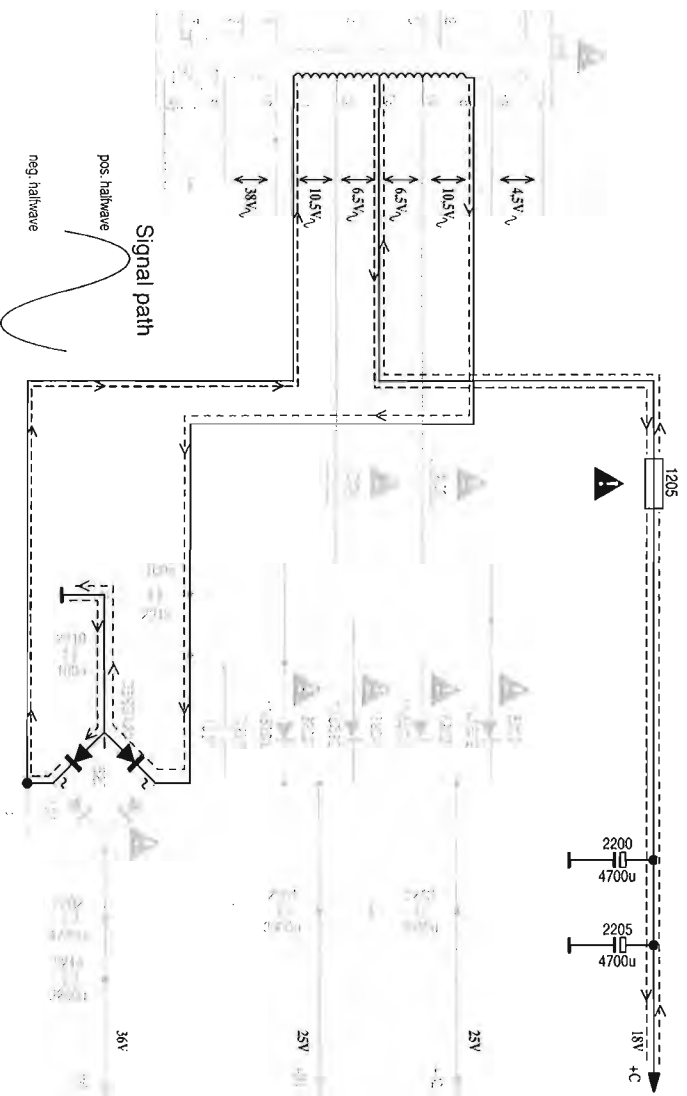
Generation +B2 supply voltage



picture 1

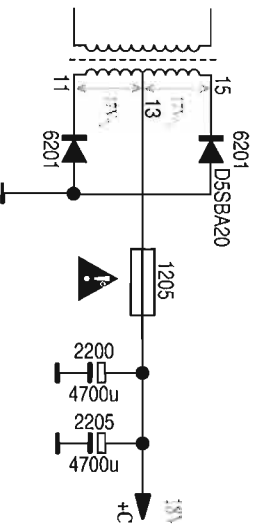
Generation of +C

Full wave rectifying with 2 diodes of bridge rectifier 6201, using 50% secondary winding of mains transformer (pin 13-15/13-11).
See pictures 2 and 3 below.



picture 2

Simplified



picture 3

Circuit details (continued):

- **Supply voltages for FTD (Fluorescent Tube Display)**
The FTD requires two supply voltages, delivered by separate windings of the mains transformer:
 - 4,5VAC for FTD heating (transformer pin 16/17)
 - -30V stabilized by the -30V regulator located on the amplifier part. The supply part delivers -35V unstabilized (transformer pin 9/10), typical value: -35V...-45V.
- **Stabilized +5V6**
Stabilizer 7201 generates the supply voltage +5V6 for the microprocessor. In fault condition the output voltage can rise up to approx. 17V, which would definitely damage the device. Therefore an overvoltage protection for the +5V6 supply is implemented.
Whenever the output of stabilizer rises above 7,5V, the base of 7202 reaches 0,7V (7,5V - voltage drop on 6207), the transistor switches through and short circuits the input voltage. This causes the safety resistor 3204 to blow out and interrupt immediately.
- **Temperature monitoring**
The mains transformer is equipped with a NTC, embedded in the secondary winding (pin 8/9). Via the NTC line the temperature of the mains transformer is continuously monitored by the microprocessor. Further actions depend on the software of the set. Usually the set will be switched to standby mode when the transformer is overheated.
- **Power down (PWDN) monitoring**
In order to enable proper switch off conditions the mains supply is monitored by the microprocessor via the PWDN line. In case of mains supply interrupts the PWDN line becomes low, while the +5V6 is still stable. This enables the microprocessor to take actions for a save shut-down (e.g. mute, reset of electronics, release of head support of tape deck).

Amplifier part**+12V-regulator** (*pos. numbers refer to circuit diagram chapter 11-9*)

Is used to supply all motors (+12M) and all analogue circuits (+12A) in the set. +12C is provisional only.

- **Power on/off:**
Switching on/off is done via the STBY-line from the microprocessor. H=ON, L=OFF
If the STBY line is high - transistor 7222 is conductive. Base of 7224 becomes less positive than the emitter. This causes transistor 7224 to switch through and supply the base of 7221. Consequently 7221 switches through too.
Via 3218 transistor 3228 is conductive as soon as B2 is available. Consequently switching transistor 7227 is also switched through.
If the STBY line is switched to low level base current for 7222 is blocked. In turn 7224 and 7221 are blocked. → OFF.

- **Regulation:**
Key components are power-transistor 7221, reference diode 6221 and transistor 7223.
After power is switched on via the STBY line as described above the +12A increases until 7223 becomes conductive via reference diode 6221 → 7223 reduces base current of 7221 → +12A is stable (typical +12,4V).
In normal operating mode 7227 is always switched through as described above.

- **Protections:**
In case of overcurrent (typical 2,5A) 7227 gets out of saturation → 7226 becomes conductive → 7225 becomes conductive via 6225 → 7228 is blocked (no base current anymore) → 7227 is blocked too → no +12V.
Restarting is only possible with power OFF → ON.
In case of overvoltage (more than +15V on emitter of 7221) 7225 is now activated via 6233 → 7228 is blocked (no base current anymore) → 7227 is blocked too → no +12V.

These protections are implemented for saving the set-electronic in any fault-condition.

-30V-regulator

- Grid supply for the FTD switched by the microprocessor.
Simple regulation with 6251 as reference. Typical value: -29V. Maximum current: 30mA

Circuit details (continued):**Fan-circuit:**

Is a provision for versions with not enough cooling-capacity (e.g. MICRO-sets).

There are three modes: (off, low and high) which are controlled by: - an NTC located on the cooling-plate and
- info-line TURBOFAN from the amplifier-supply.

OFF: If NTC 3250 has high resistance, 7236 is conductive → 7237 is blocked → fan is not running.

LOW: When the NTC becomes hot the resistance decreases. At approx. 60°C 7236 blocks. 7237 becomes conductive → fan starts running. The fan is supplied is approx. 8V because divider 3244/3245 keeps base of 7237 at typ. 9V. 3246 works as a hysteresis resistor. Just when the temperature decreases to about 50°C the fan will be switched off.

HIGH: When the set is driven with very high output-levels, +B or even +A is switched as supply voltage to the power stages. Via 6244 the level of the TURBOFAN-line becomes high. Base of 7237 increases and in turn the emitter. This results in a higher fan-speed. The voltage on the fan can rise up to +12V - depending on the music.

Amplifier:

Attention: In the POWER 4 module the power amplifier IC AN7164 is used as a bridge-amplifier.

Any connection from output to ground will destroy the output stages!

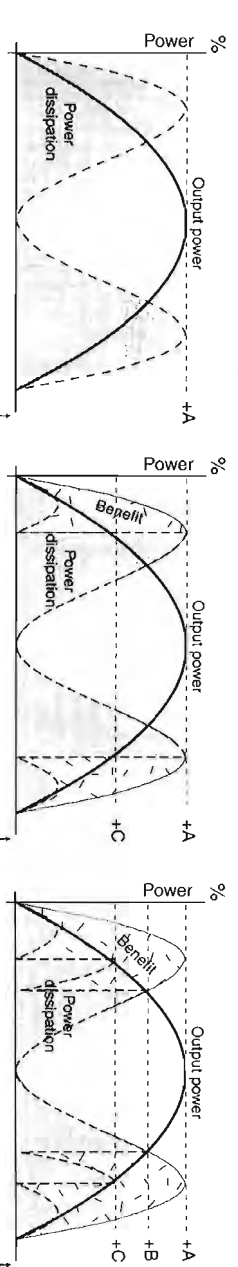
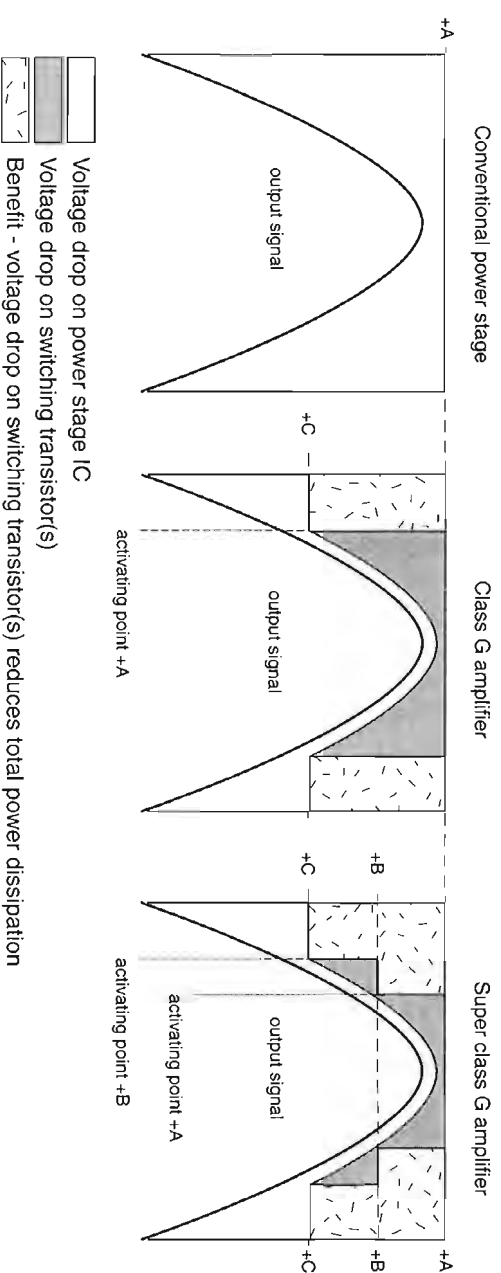
- Via the AMP_ON control line, connected to pins 6 (Stby), the power amplifiers are switched on/off by the µP.
- High level (approx. 4.5V): power amplifiers switched on
- Low level (approx. 0V): power amplifiers switched off
- Super class G - operation

The power amplifiers operate as so-called super class G - amplifiers:

The supply pins 12 (Vcc) are not just connected to one fixed DC-supply as in conventional amplifiers.

Dependent on the output power there are three different DC-voltages supplied to the power amplifiers:

- ⇒ +C (+18V) for low output power
- ⇒ +B (+25V) for medium output power
- ⇒ +A (+36V) for high output power

Principle / benefit of Super Class G

- advantages:
 - best efficiency
 - less power drawn from the mains transformer than by conventional operating amplifiers reduces transformer heating.
 - reduced power dissipation at the amplifier ICs results in
 - less junction temperature and better reliability
 - possibility of higher output power with smaller cooling fin
 - smaller size

- Functional description of the super class G - circuitry used in Power4-module

The DC-level on the amplifier output pins is normally V_{cc2} .

With low signals +C is supplying the amplifiers via decoupling diode 6312. The DC-level on the output pins is therefore approx. 8.6V and approx. 8V on the base of 7315.

When the output signal increases, also DC-level on base of 7315 increases via diodes 6305, 6306, 6307 and 6308. At a certain output power 7315 becomes slightly conductive and enables low base current for 7304 which becomes conductive too and pulls gate of FET 7303 up to a more positive level. Thus FET 7303 begins to switch through and connects the higher DC supply +B1 slowly to the power stages.

This does not end up in a hard switching but in a smooth regulating because V_{cc} is coupled back to the emitter of 7315 via Zener diode 6310. As soon as V_{cc} increases also the level on emitter 7315 is increased by a 3.9V lower level than V_{cc} .

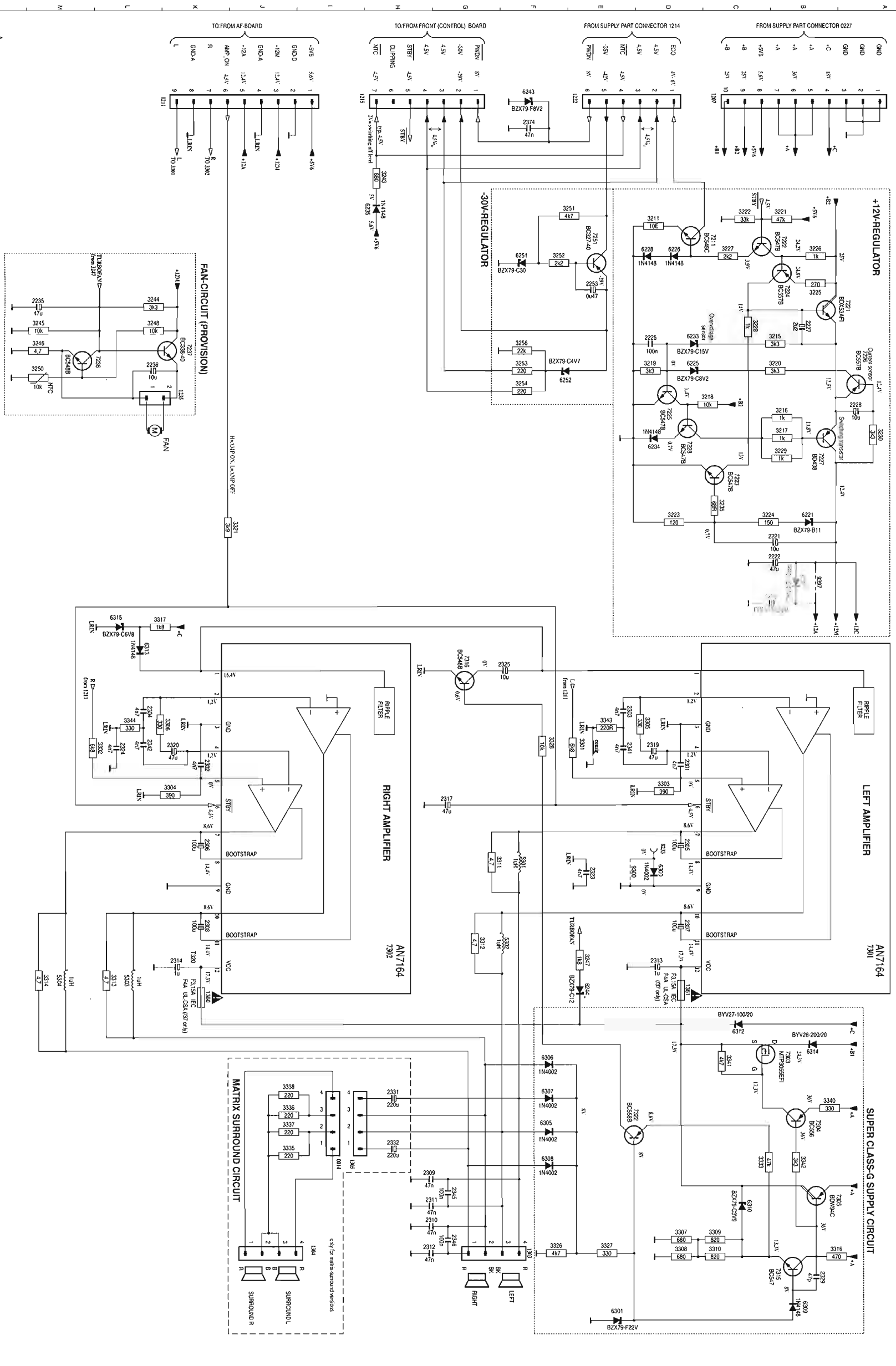
When the output power is increased further +B1 would not be high enough to enable undistorted output signal. The more the output level increases the more increases the DC-level on base of 7315 which causes the transistor more and more conducting until the summary of the voltage drop on 3340+EB/7304+3342 becomes approx. 1.4V. Now the necessary VBE for a darlington-type transistor is obtained, 7305 begins to switch through and connects the again higher DC supply +A slowly to the power stages. 7305 regulates +A, same as described before for +B.

7322 and 7316 switch the ripple capacitor 2355, dependent on the output power. With low output power the DC-level on base 7322 is approx. 8V. Via Zener diode 6310 and resistor 3333 the emitter is pulled to V_{cc} (+C at low levels). 7322 is switched through and in turn 7316. The ripple capacitor 2325 is connected to ground and functions as in normal amplifiers. Hum is suppressed and good S/N-ratio is guaranteed even during silent music passages.

When the supply voltage has to be switched to a higher level the DC-level of the ripple capacitor has to increase in the same relation, otherwise the reference voltages inside the IC would not fit to the actual V_{cc} . Because of the different delays this relation cannot be obtained and a continuously connected capacitor to the ripple input would cause distortion. For that reason the ripple capacitor 2325 is disconnected as soon as the output power exceeds a certain value. When the output signal increases, also DC-level on base of 7322 increases via diodes 6305, 6306, 6307 and 6308. 7322 blocks and in turn 7316. The ripple capacitor 2325 is disconnected from ground. The circuitry is designed so that 2325 is disconnected just before 7303 begins to switch +B through (see above).

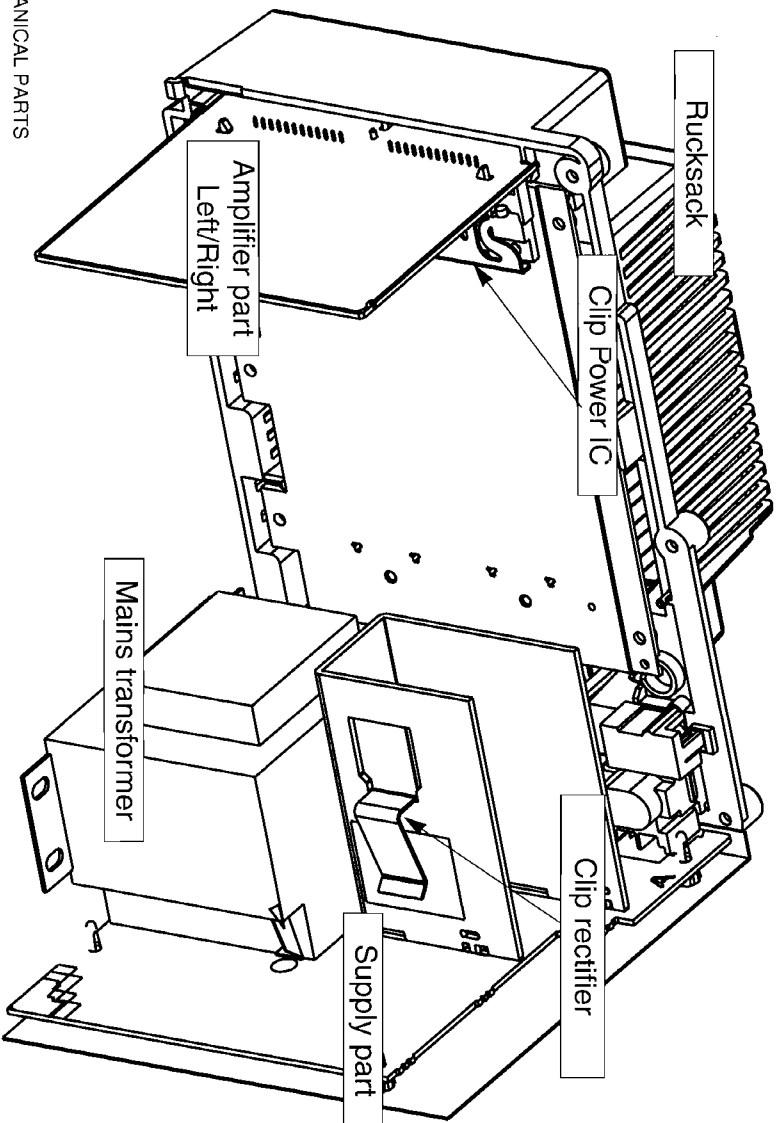
- For Center/Surround-amplifier the function of the Super Class G circuit is similar. Instead of +B1 there +B2 is connected.
- For the /37-versions with two channel-application the so called MATRIX SURROUND is added. The 2 surround-speakers are added in a way, that in case of STEREO a high signal can be measured (up to 10W per speaker at 6 Ohm). In MONO only a few 100mW are available. Result: The widening of the STEREO base is increased without any additional electronic or amplifier.
- In all four channel versions a pre-amplifier out for SURROUND is available to add a wireless speaker system (e.g. FB206,FB208).

AMPLIFIER PART LEFT/RIGHT



0014 D12	9285 K17
1207 C2	9286 K17
1121 L12	9288 L17
1222 D2	9289 L17
1232 L6	9290 M17
1304 R9	9291 M17
1395 R17	9292 M17
1591 D15	9293 M17
2221 B8	9294 M17
2222 S9	9295 M17
2228 B9	9296 M17
2229 S9	9297 B9
2235 N5	9298 L17
2236 N5	9299 L17
2201 D12	9300 M17
2202 K17	9301 M17
2204 L11	9302 M17
2205 D13	9303 M17
2207 D14	9304 M17
2208 K14	9305 M17
2209 K14	9306 M17
2210 H18	9307 M17
2211 H18	9308 M17
2213 D15	9309 M17
2214 K15	9310 M17
2218 D11	9311 M17
2220 K11	9312 M17
2221 E13	9313 M17
2222 F10	9314 M17
2223 B10	9315 M17
2224 H17	9316 M17
2225 H17	9317 M17
2226 E11	9318 M17
2227 E11	9319 M17
2228 G19	9320 M17
2229 G19	9321 M17
2230 G19	9322 M17
2231 D13	9323 M17
2232 B10	9324 M17
2233 B10	9325 M17
2234 E11	9326 M17
2235 E11	9327 M17
2236 E11	9328 M17
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2244 B10	9336 M17
2245 B10	9337 M17
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2247 B10	9339 M17
2248 B10	9340 M17
2249 B10	9341 M17
2250 B10	9342 M17
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2272 B10	9364 M17
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2274 B10	9366 M17
2275 B10	9367 M17
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2279 B10	9371 M17
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2316 B10	9408 M17
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2323 B10	9415 M17
2324 B10	9416 M17
2325 B10	9417 M17
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2402 B10	9494 M17
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2406 B10	9498 M17
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2498 B10	9590 M17
2499 B10	9591 M17
2500 B10	9592 M17

PARTSLIST POWER4 MODULE



ELECTRICAL PARTSLIST POWER4 MODULE

CAPACITORS		RESISTORS		
2317	4822 124 40433	47µF	20%	25V
2319	4822 124 40433	47µF	20%	25V
2320	4822 124 40433	47µF	20%	25V
2322	4822 126 11714	4.7nF	20%	16V
2324	4822 126 11714	4.7nF	20%	16V
2325	4822 124 41579	10µF	20%	50V
2329	4822 122 33848	47pF	5%	50V
2331	4822 124 41992	220µF		35V
2332	4822 124 41992	220µF		35V
2341	4822 126 11714	4.7nF	20%	16V
2342	4822 126 11714	4.7nF	20%	16V
2345	4822 126 12882	100nF	20%	50V
2346	4822 126 12882	100nF	20%	50V
2374	4822 121 43526	47nF	5%	100V
RESISTORS				
3201	4822 053 21106	10MΩ	5%	0.5W
3202	4822 116 83864	10kΩ	5%	0.5W
3203	4822 116 83876	270Ω	5%	0.16W
3204	4822 052 10338	3.3Ω		NFR25
3211	4822 116 52176	10Ω	5%	0.5W
3215	4822 116 52269	3.3kΩ	5%	0.5W
3216	4822 050 11002	1kΩ	5%	0.2W
3217	4822 050 11002	1kΩ	5%	0.2W
3218	4822 116 83864	10kΩ	5%	0.5W
3219	4822 116 52269	3.3kΩ	5%	0.5W
3220	4822 116 52269	3.3kΩ	5%	0.5W
3221	4822 116 83884	47kΩ	5%	0.16W
3222	4822 116 52271	33kΩ	5%	0.16W
3223	4822 116 52206	120Ω	5%	0.5W
3224	4822 116 83868	150Ω	5%	0.5W
3225	4822 116 83876	270Ω	5%	0.16W
3226	4822 050 11002	1kΩ	5%	0.2W
3227	4822 116 52256	2.2kΩ	5%	0.16W
3228	4822 050 11002	1kΩ	5%	0.2W
3229	4822 050 11002	1kΩ	5%	0.2W
3230	4822 116 52269	3.3kΩ	5%	0.5W
3235	4822 116 52199	68Ω	5%	0.16W
3239	4822 116 52283	4.7kΩ	5%	0.5W
3242	4822 116 52283	4.7kΩ	5%	0.5W
3243	4822 116 52228	680Ω	5%	0.5W
3251	4822 116 52283	4.7kΩ	5%	0.5W
3252	4822 116 52256	2.2kΩ	5%	0.16W
3253	4822 116 83872	220Ω	5%	0.5W
3254	4822 116 83872	220Ω	5%	0.5W
3255	4822 117 12148	1.5Ω	5%	
3256	4822 116 52257	22kΩ	5%	0.5W
3301	4822 116 83961	6.8kΩ	5%	0.16W
3302	4822 116 83961	6.8kΩ	5%	0.16W
3303	4822 116 83881	390Ω	5%	0.5W
3304	4822 116 83881	390Ω	5%	0.5W
3305	4822 116 52219	330Ω	5%	0.5W
3306	4822 116 52219	330Ω	5%	0.5W
3307	4822 116 52228	680Ω	5%	0.5W
3308	4822 116 52228	680Ω	5%	0.5W
3309	4822 116 52231	820Ω	5%	0.5W
3310	4822 116 52231	820Ω	5%	0.5W
3311	4822 050 24708	4.7Ω	1%	0.6W
3312	4822 050 24708	4.7Ω	1%	0.6W
3313	4822 050 24708	4.7Ω	1%	0.6W
3314	4822 050 24708	4.7Ω	1%	0.6W

RESISTORS		RESISTORS		
3316	4822 116 83883	470Ω	5%	0.16W
3317	4822 116 52249	1.8kΩ	5%	0.16W
3321	4822 116 52276	3.9kΩ	5%	0.5W
3326	4822 116 52283	4.7kΩ	5%	0.5W
3327	4822 116 52219	330Ω	5%	0.5W
3328	4822 116 83864	10kΩ	5%	0.5W
3333	4822 116 83884	47kΩ	5%	0.16W
3335	4822 053 10221	220Ω	5%	1W
3336	4822 053 10221	220Ω	5%	1W
3337	4822 053 10221	220Ω	5%	1W
3338	4822 053 10221	220Ω	5%	1W
3340	4822 116 52219	330Ω	5%	0.5W
3341	4822 116 52283	4.7kΩ	5%	0.5W
3342	4822 116 52269	3.3kΩ	5%	0.5W
3343	4822 116 83872	220Ω	5%	0.5W
3344	4822 116 83872	220Ω	5%	0.5W

COILS		DIODES	
5201	4822 157 71285	400µH	
5301	4822 157 62255	COIL 18.5 TURNS	
5302	4822 157 62255	COIL 18.5 TURNS	
5303	4822 157 62255	COIL 18.5 TURNS	
5304	4822 157 62255	COIL 18.5 TURNS	
6201	4822 130 82078	D5SRA20	
6204	5322 130 80686	1N5392	
6205	5322 130 80686	1N5392	
6206	4822 130 30621	1N4148	
6207	4822 130 34278	BZX79-C6V8	
6208	4822 130 31878	1N4003G	
6209	4822 130 30621	1N4148	
6210	4822 130 30621	1N4148	
6211	4822 130 30621	1N4148	
6212	4822 130 30621	1N4148	
6213	4822 130 30621	1N4148	
6214	4822 130 31878	1N4003G	
6221	4822 130 34488	BZX79-C11	
6225	4822 130 34382	BZX79-C8V2	
6226	4822 130 30621	1N4148	
6228	4822 130 30621	1N4148	
6233	4822 130 34281	BZX79-C15	
6234	4822 130 30621	1N4148	
6235	4822 130 30621	1N4148	
6239	4822 130 30621	1N4148	
6242	4822 130 30621	1N4148	
6243	4822 130 34382	BZX79-C8V2	
6251	4822 130 34328	BZX79-C30	
6252	4822 130 34174	BZX79-BAV7	
6254	4822 130 31878	1N4003G	
6300	4822 130 31878	1N4003G	
6301	4822 130 34441	BZX79-F22	
6305	4822 130 31878	1N4003G	
6306	4822 130 31878	1N4003G	
6307	4822 130 31878	1N4003G	
6308	4822 130 31878	1N4003G	
6309	4822 130 30621	1N4148	
6310	4822 130 31981	BZX79-C3V9	
6312	4822 130 31982	BV27-100	
6313	4822 130 30621	1N4148	
6314	4822 130 80791	BV28-200/20	
6315	4822 130 34278	BZX79-C6V8	

MECHANICAL PARTS

4822 492 11068 CLIP RECTIFIER
 4822 492 11395 CLIP POWER-IC
 4822 255 40179 CLIP TO220
 4822 426 10607 RUCKSACK
 4822 426 10608 RUCKSACK with Matrix Surround

ELECTRICAL PARTSLIST POWER4 MODULE

MISCELLANEOUS

1200 4822 071 51002 FUSE T1A not for /37
 1201 4822 071 51002 FUSE T1A for /37 only
 1202 4822 253 50137 FUSE T 2.5A UL for /37 only
 1202 4822 252 11224 FUSE T1A
 1203 4822 071 52502 FUSE T 2.5A not for /37
 1203 4822 252 51121 FUSE T3 15A UL for /37 only
 1204 4822 071 52502 FUSE T 2.5A not for /37
 1204 4822 252 51121 FUSE T3 15A UL for /37 only
 1205 4822 071 52502 FUSE T 2.5A not for /37
 1205 4822 252 51121 FUSE T3 15A UL for /37 only
 1208 4822 280 80777 RELAY for /22 only
 1209 4822 265 31015 MAINS SOCKET not for /37
 1209 4822 265 31016 MAINS SOCKET for /37 only
 1210 4822 272 10269 VOLTAGE SELECTOR for /21 only
 1303 4822 267 31176 SPEAKER TERMINAL
 1304 4822 265 10912 MATRIX SURROUND TERMINAL
 1360 4822 252 11225 FUSE F3 15A IEC 250V not for /37
 1360 4822 252 11226 FUSE F4A UL/CSA 250V for /37 only
 1361 4822 252 11225 FUSE F3 15A IEC 250V not for /37
 1361 4822 252 11226 FUSE F4A UL/CSA 250V for /37 only
 5211 4822 146 10756 TRANSFORMER STANDBY... for /22 only

CAPACITORS

2211 5322 121 42386 100nF 5% 63V
 2212 5322 121 42386 100nF 5% 63V
 2215 4822 124 22263 220µF 20% 25V
 2216 4822 126 12882 100nF 20% 50V
 2217 4822 126 12882 100nF 20% 50V
 2221 4822 124 41579 10µF 20% 50V
 2222 4822 124 40433 47µF 20% 25V
 2227 4822 124 41576 2.2µF 20% 50V
 2228 4822 124 41579 10µF 20% 50V
 2251 4822 124 40255 100µF 20% 50V
 2253 4822 124 41407 0.47µF 20% 63V
 2301 4822 126 11714 4.7nF 20% 16V
 2302 4822 126 11714 4.7nF 20% 16V
 2303 4822 126 11714 4.7nF 20% 16V
 2304 4822 126 11714 4.7nF 20% 16V
 2305 4822 124 81029 100µF 20% 25V
 2306 4822 124 81029 100µF 20% 25V
 2307 4822 124 81029 100µF 20% 25V
 2308 4822 124 81029 100µF 20% 25V
 2309 4822 121 43526 47nF 5% 100V
 2310 4822 121 43526 47nF 5% 100V
 2311 4822 121 43526 47nF 5% 100V
 2312 4822 121 43526 47nF 5% 100V
 2313 4822 124 40242 1µF 20% 63V
 2314 4822 124 40242 1µF 20% 63V

ELECTRICAL PARTSLIST POWER4 MODULE

TRANSISTORS

7202	5322 130 44647	BC368
7211	4822 130 44196	BC548C
7221	4822 130 10812	BDX53BF1
7222	4822 130 40959	BC547B
7223	4822 130 40959	BC547B
7224	4822 130 41691	BC556B
7225	4822 130 40959	BC547B
7226	4822 130 41691	BC556B
7227	4822 130 40995	BD438
7228	4822 130 40959	BC547B

7251	4822 130 41327	BC327-40
7303	4822 130 63726	MTP3055EFI
7304	4822 130 41691	BC556B

TRANSISTORS

7305	4822 130 10847	BDW94C
7315	4822 130 40959	BC547B
7316	4822 130 40959	BC547B
7322	4822 130 44568	BC557B

INTEGRATED CIRCUITS

7201	4822 209 80817	L7805CV
7301	4822 209 90411	AN7164
7302	4822 209 90411	AN7164



BRIEF INTRODUCTION OF THE AF5 BOARD

The AF5 Board consists of the following features :

- a. **SOFAC IC**
SOFAC IC TEA6321 (7553) which includes functions such as source selection, loudness control, dynamic bass control, treble control, front/rear volume control and muting function. Sound features such as DBB, DSC and IS are controllable via IFC data from the microprocessor.

The SOFAC IC caters for 4 input sources, namely tuner, tape, CD and AUX. It also has a MONO input which is tied to ground via 100n. In our application, software will switch the input source to MONO input during STANDBY mode and some other occasions where noise from other input sources is undesirable.

Note that the input to the SOFAC IC must be ac coupled to prevent 'pop' noise. Input networks are included to provide appropriate attenuation for various sources.

b. **KARAOKE MIC MIXING**

Karaoke Mic. Mixing can be configured to cater for one of the following :

- NK : Non Karaoke.
SK : Simple Karaoke which caters for mic. mixing with additional mic. amplifier board.
FK : Full Karaoke with vocal fader and echo effect with additional karaoke board.

c. **DOLBY PRO LOGIC (DPL) INTERFACE**

DPL Interface can be configured to cater for DPL and also DPL with one of the karaoke functions.

d. **LINE OUT**

Line Out with JST XH connector for connection to LINE OUT cinch socket.

e. **SUB-WOOFER OUTPUT**

Sub-Woofers Output with cinch socket for connection to active sub-woofer speaker.

f. **INCREDIBLE SURROUND**

Incredible Surround effect using transistor BC847C (7517, 7518, 7519, 7520) to create phase shifting and spatial effect.

g. **HEADPHONE AMPLIFIER**

Headphone Amplifier using Op-Amp. NJM4556AM (7501).

h. **CD STANDBY SWITCH**

CD Standby control circuit using transistors BC327-25 (7515) and BC847C (7516) which switches on the supply to CD servo control IC, HF circuit and the laser light pen in CD mode only.

i. **HEADPHONE SENSING CIRCUIT**

Headphone Sensing circuit to mute centre and surround channels in DPL application.

j. **ATTENUATION NETWORK**

Attenuation network is provided at the output of the AF5 Board for interfacing with the power board of different output power.

AF5 Boards applic

AS0170	FW
AS0180	FW
AS0330	FW
AS0340	FW
AS0400	FW
AS0430	FW
AS0450	FW
AS0470	FW
AS0510	FW
AS0490	FW
AS1000	FW
AS1020	FW

Variations table for

	AS01
DM30	X
DM31	-
DM54,1517	-
DM56	X
DM59	-
DM61,1577	X
1506	X
1507	-
1510	X
1513	-
1523	X
1525	-
1530,1531	-
1579	7F
2521,2522	4.7k
2541,2542	0.22
2595	47k
2586	-
2603	-
2643	-
2652,2653	22n
3501,3502	100
3519,3520	-
3521,3522	15
3523,3524	8k
3525,3526	3k
3529	-
3530	-
3563,3564	15k
3577,3578	4k
3589	5k
3597,3598	-
3605,3606	1k
3645,3646	-
3647,3648	10k
3661,3662	5k
3674	8k
3675	2k
4501,4502	-
4525,4580	X
4527	-
4572	-
4573	X
4600,4602	-
4611,4612	X
4623	-
6501	X
9507	X
9589	X
9623,9624	-

X = Item in use.

AF5 BOARD

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Component and Chip layouts	12-2
Circuit Diagram	12-3
Electrical parts list	12-4

BRIEF INTRODUCTION OF THE AFS BOARD

The AFS Board consists of the following features :

- a. **SOFAC IC**
SOFAC IC TEA6321 (7553) which includes functions such as source selection, loudness control, dynamic bass control, treble control, front/rear volume control and muting function. Sound features such as DBB, DSC and IS are controllable via I²C data from the microprocessor.

The SOFAC IC caters for 4 input sources, namely tuner, tape, CD and AUX. It also has a MONO input which is tied to ground via 100n. In our application, software will switch the input source to MONO input during STANDBY mode and some other occasions where noise from other input sources is undesirable.

Note that the input to the SOFAC IC must be ac coupled to prevent 'pop' noise. Input networks are included to provide appropriate attenuation for various sources.

- b. **KARAOKE MIC MIXING**

Karaoke Mic. Mixing can be configured to cater for one of the following :
 NK : Non Karaoke.
 SK : Simple Karaoke which caters for mic. mixing with additional mic. amplifier board.
 FK : Full Karaoke with vocal fader and echo effect with additional karaoke board.

- c. **DOLBY PRO LOGIC (DPL) INTERFACE**

DPL Interface can be configured to cater for DPL and also DPL with one of the karaoke functions.

- d. **LINE OUT**

Line Out with JST XH connector for connection to LINE OUT cinch socket.

- e. **SUB-WOOFER OUTPUT**

Sub-Woofers Output with cinch socket for connection to active sub-woofer speaker.

- f. **INCREDIBLE SURROUND**

Incredible Surround effect using transistor BC847C (7517, 7518, 7519, 7520) to create phase shifting and spatial effect.

- g. **HEADPHONE AMPLIFIER**

Headphone Amplifier using Op-Amp. NJM4556AM (7501).

- h. **CD STANDBY SWITCH**

CD Standby control circuit using transistors BC9327-25 (7515) and BC847C (7516) which switches on the supply to CD servo control IC, HF circuit and the laser light pen in CD mode only.

- i. **HEADPHONE SENSING CIRCUIT**

Headphone Sensing circuit to mute centre and surround channels in DPL application.

- j. **ATTENUATION NETWORK**

Attenuation network is provided at the output of the AFS Board for interfacing with the power board of different output power.

AFS Boards application

A50170	FWS30C/2121M, FWS35C/2121M, FW570C/2121M/33, FW575C/2121M/33, FWS38/21
A50180	FWS30C/2234/37, FWS35C/2230/34, FWS50C/22, FW570C/2237, FWS38/2234
A50330	FW755P/30/37
A50340	FW754P/37
A50400	FW775P/2230/37
A50430	FW765P/2234, FW795W/2237
A50450	FW765P/2121M/33
A50470	FWS20C/37
A50510	FWS50C/37
A50490	FW510C/37
A51000	FWS20C/21
A51020	FW7237

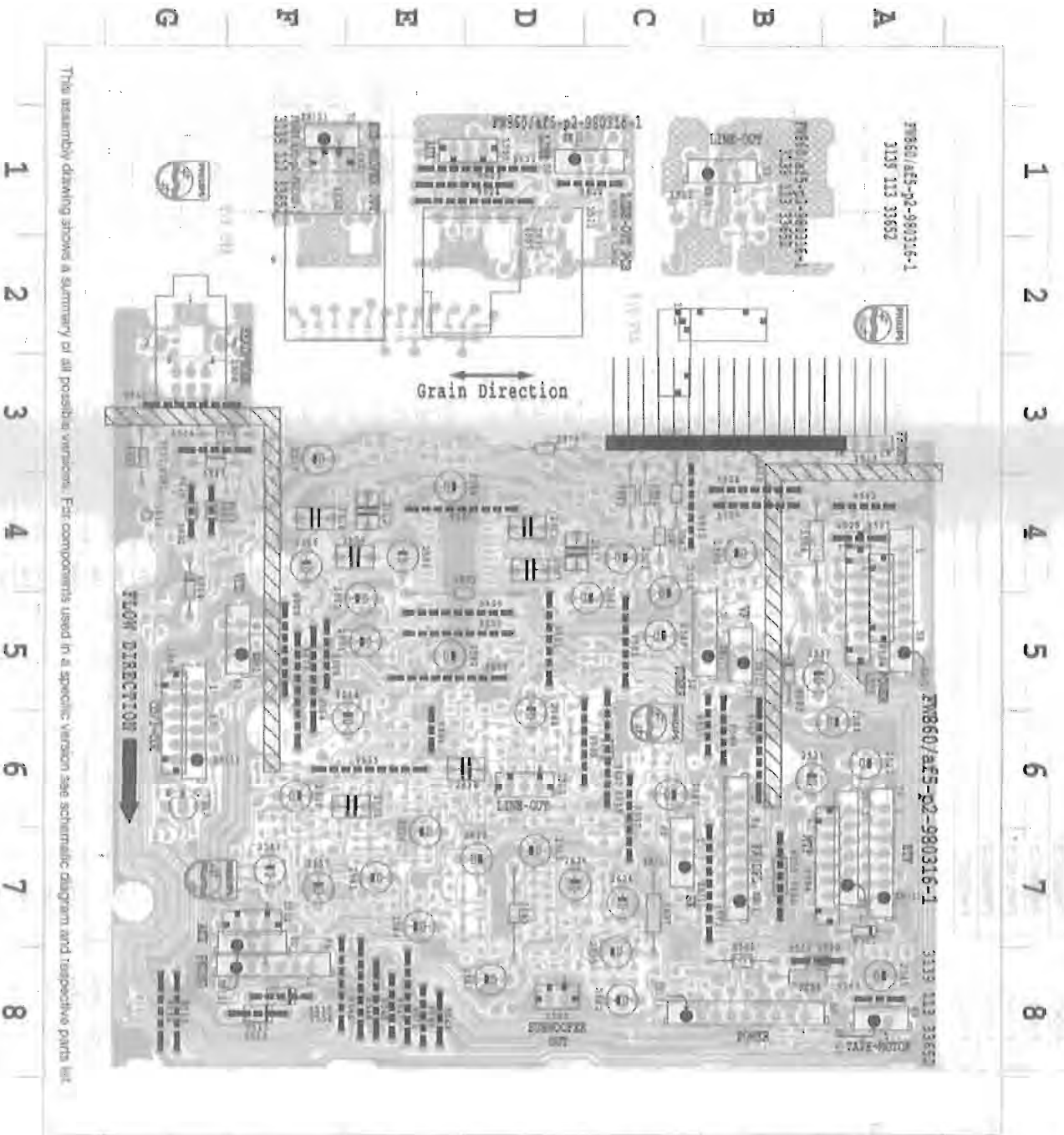
Variations table for AFS Board

	A50170	A50180	A50330	A50340	A50400	A50430	A50450	A50470	A50510	A50490	A51000	A51020
DM30	X	X	X	X	-	X	X	-	-	-	-	-
DM31	-	-	-	-	X	-	-	-	X	-	-	-
DM54,1517	-	-	X	X	X	X	X	-	-	-	-	-
DM55	X	X	-	-	X	X	X	-	X	-	-	X
DM59	-	-	-	-	-	-	-	-	X	-	-	-
DM61,1577	X	-	-	-	-	-	X	-	-	-	-	-
1506	X	X	X	X	-	X	X	X	-	X	X	X
1507	-	-	-	-	-	-	-	X	-	-	X	X
1510	X	X	X	X	-	X	X	X	-	X	X	X
1513	-	-	-	-	X	-	-	-	X	-	-	-
1523	X	X	X	X	-	X	X	-	-	-	-	-
1525	-	-	-	-	X	-	-	-	X	-	-	-
1530,1531	-	-	-	-	X	-	-	-	X	-	-	-
1579	7P	7P	6P	6P	7P	7P	7P	6P	6P	6P	6P	7P
2521,2522	4.7uF	4.7uF	0.47uF	0.47uF	4.7uF	4.7uF	4.7uF	0.47uF	0.47uF	0.47uF	0.47uF	4.7uF
2541,2542	0.22uF	0.22uF	0.22uF	0.22uF	47uF	0.22uF	0.22uF	1uF	0.22uF	1uF	1uF	47uF
2585	47uF	47uF	-	-	100nF	47uF	47uF	100nF	-	100nF	100nF	100nF
2586	-	-	-	-	100pF	-	-	100nF	100nF	100nF	100nF	100nF
2603	-	-	100pF	100pF	100pF	100pF	100pF	-	-	-	-	-
2643	-	-	1uF	1uF	1uF	1uF	1uF	-	-	-	-	-
2652,2653	22nF	22nF	22nF	22nF	-	22nF	22nF	-	-	-	-	-
3501,3502	100R	100R	100R	100R	10K	100R	100R	100R	10K	100R	100R	100R
3519,3520	-	-	6K8	6K8	6K8	6K8	6K8	-	-	-	-	-
3521,3522	15K	-	-	-	15K	15K	15K	-	-	-	-	-
3523,3524	8K2	8K2	47K	47K	8K2	8K2	8K2	47K	47K	47K	8K2	8K2
3525,3526	3K3	3K3	39K	39K	3K3	3K3	3K3	39K	39K	39K	3K3	3K3
3529	-	-	5K6	5K6	5K6	5K6	-	-	-	-	-	-
3530	-	-	15K	15K	15K	15K	15K	-	-	-	-	-
3563,3564	150K	150K	100K	100K	100K	100K	100K	100K	100K	100K	100K	100K
3577,3578	4K7	4K7	4K7	-	4K7	4K7	4K7	100K	100K	100K	100K	100K
3589	5K6	5K6	-	-	5K6	5K6	5K6	-	-	-	-	5K6
3597,3598	-	-	27K	27K	27K	27K	27K	-	-	-	-	-
3605,3606	1K5	-	1K5	1K5	1K8	1K5	1K5	-	-	-	1K5	-
3645,3646	-	-	1K8	1K8	1K8	1K8	1K8	-	-	-	-	-
3647,3648	100R	100R	100R	4K7	100R	100R	100R	4K7	4K7	4K7	4K7	4K7
3661,3662	5K6	-	-	-	15K	15K	15K	8K2	8K2	8K2	8K2	8K2
3674	8K2	8K2	15K	15K	15K	15K	15K	8K2	8K2	8K2	8K2	8K2
3675	2K2	3K3	6K8	4K7	8K2	3K3	2K2	6K8	8K2	4K7	10K	15K
4501,4502	-	X	-	-	-	-	X	-	X	-	-	X
4525,4580	X	-	-	-	-	-	X	-	-	-	-	-
4527	-	-	X	X	X	X	X	-	-	-	-	-
4572	X	-	X	X	X	X	X	-	-	-	-	-
4573	-	-	X	X	X	X	X	-	-	-	-	-
4600,4602	-	-	-	-	X	-	-	-	X	-	-	-
4611,4612	X	-	X	X	X	X	X	-	X	-	-	-
4623	-	X	X	X	X	X	X	-	X	-	-	-
6501	X	X	-	-	X	X	X	-	-	-	-	X
9507	X	X	X	-	-	X	X	X	-	-	X	X
9589	X	X	X	X	X	X	X	-	X	-	-	-
9623,9624	-	-	-	-	X	-	-	-	X	-	-	-

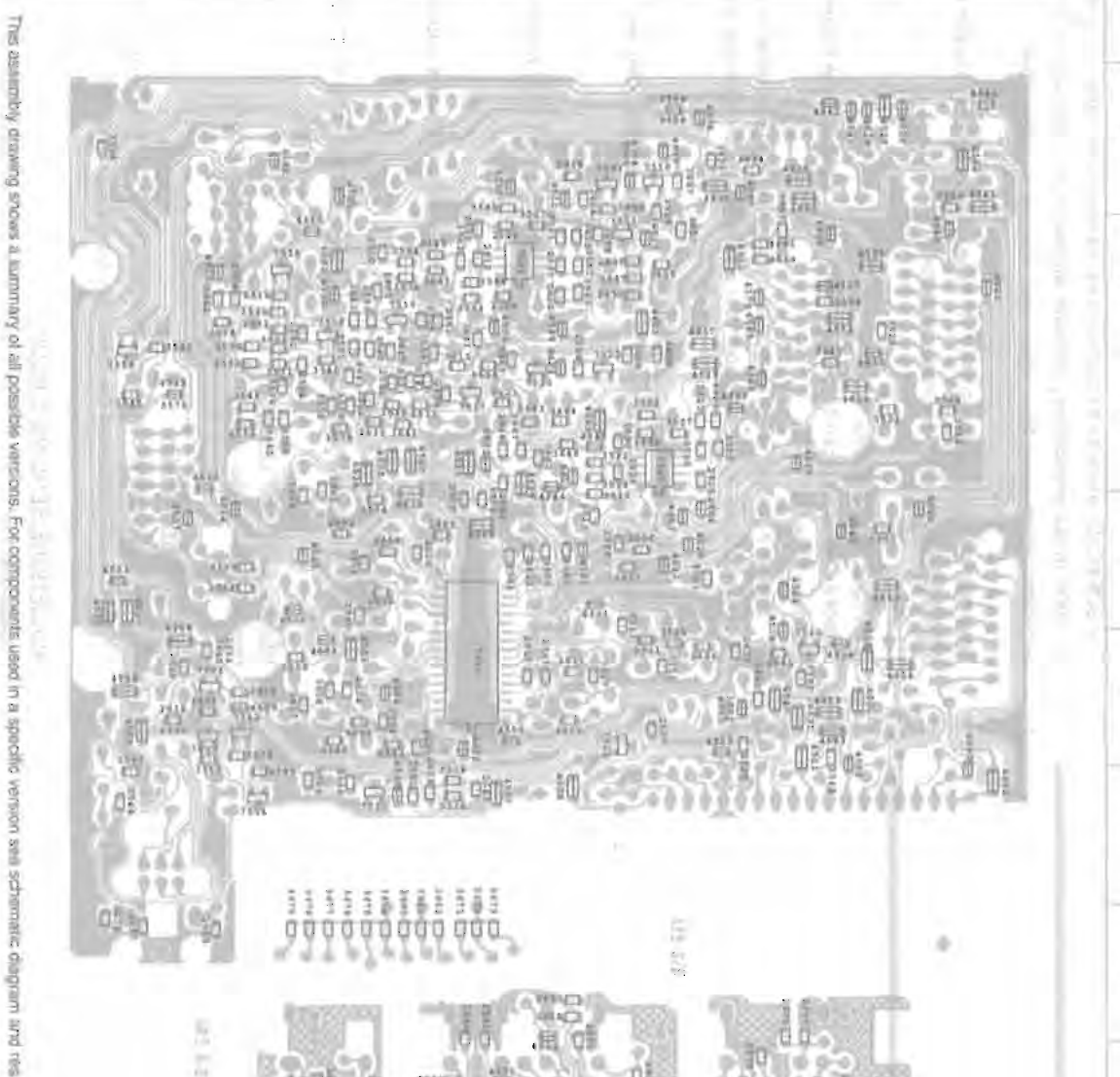
X = Item in use.

COMPONENT LAYOUT

12-2

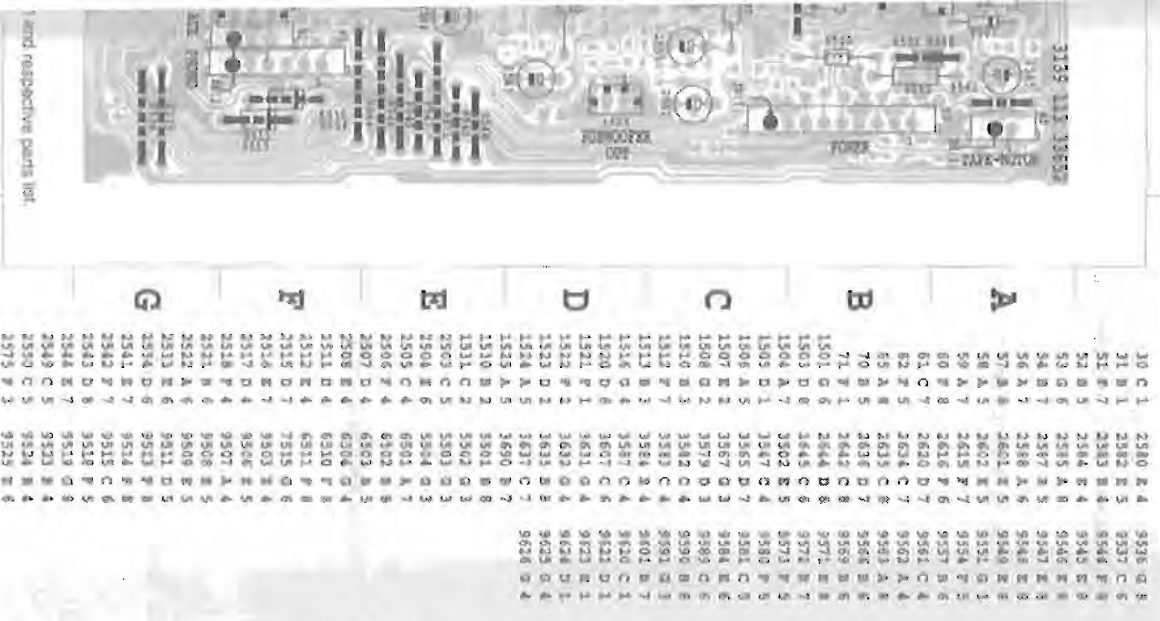


A	30 C 1	2580 E 4	9236 D 8
B	31 B 1	2582 B 5	9237 C 6
C	51 F 7	2583 B 4	9244 F 8
D	52 B 5	2584 B 4	9245 B 8
E	53 D 6	2585 A 0	9246 B 8
F	54 D 7	2587 B 5	9247 B 8
G	56 A 7	2588 A 6	9248 B 8
A	57 B 8	2601 E 5	9249 B 8
B	58 A 5	2602 E 5	9251 A 3
C	59 A 7	2615 F 7	9254 F 3
D	60 F 8	2618 F 6	9257 B 6
E	61 C 7	2620 D 7	9261 C 4
F	62 F 5	2624 C 7	9262 A 4
G	65 A 8	2625 C 6	9263 A 8
A	70 B 5	2626 D 7	9266 B 8
B	71 F 1	2642 C 8	9271 B 8
C	1501 D 6	2644 D 6	9272 B 8
D	1503 D 8	2645 C 6	9272 B 7
E	1504 A 7	2652 B 5	9273 F 5
F	1505 D 1	2647 C 4	9280 F 5
G	1506 A 3	2650 D 3	9281 C 5
A	1507 B 2	2657 D 3	9284 B 5
B	1508 C 2	2679 D 3	9289 C 6
C	1510 B 3	2582 C 4	9290 B 8
D	1512 F 7	2583 C 4	9291 B 3
E	1513 B 3	2584 B 4	9291 B 7
F	1515 D 4	2587 C 4	9292 C 1
G	1521 D 2	2607 C 4	9221 D 1
A	1522 F 2	2623 D 4	9224 D 2
B	1523 D 2	2623 D 4	9225 D 4
C	1526 A 5	2627 C 7	9225 D 4
D	1529 A 5	2629 B 7	
E	1530 A 5	2629 B 7	
F	1531 C 2	2605 C 3	
G	2623 C 2	2605 C 3	
A	2624 B 0	2506 Q 3	
B	2506 F 4	6502 B 8	
C	2507 D 4	6503 B 5	
D	2508 E 4	6504 Q 4	
E	2511 D 4	6510 F 8	
F	2512 B 4	6511 F 8	
G	2515 D 7	7515 Q 6	
A	2516 B 7	8503 B 4	
B	2527 D 4	9206 B 5	
C	2528 F 4	9207 A 4	
D	2523 A 6	9208 B 5	
E	2523 B 6	9211 D 5	
F	2524 D 6	9213 F 8	
G	2541 E 7	9214 F 8	
A	2542 F 7	9215 C 6	
B	2543 D 8	9218 F 3	
C	2544 E 7	9215 D 8	
D	2520 C 5	9222 B 4	
E	2521 B 4	9224 B 4	
F	2525 F 3	9225 B 4	

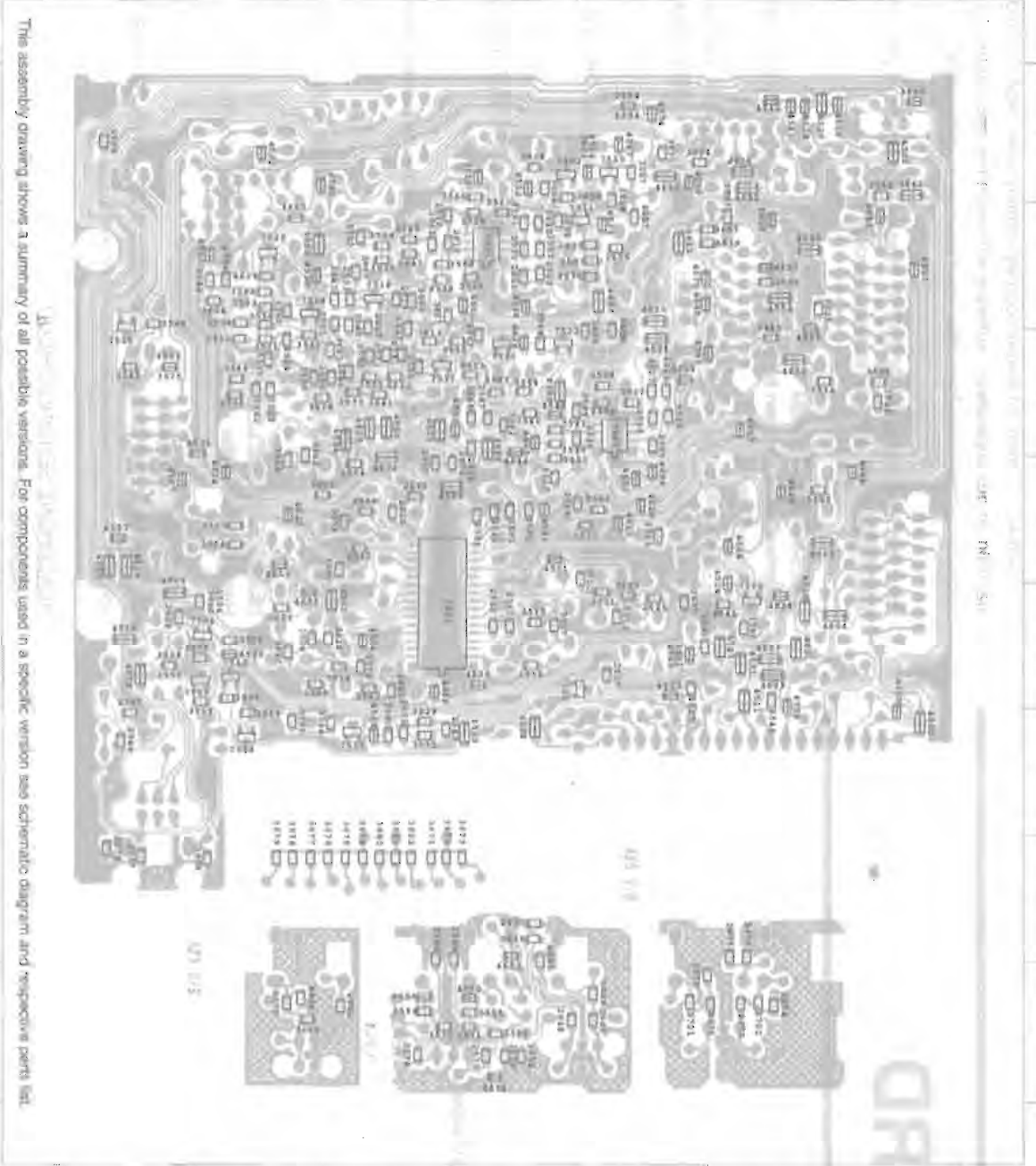


CHIP LAYOUT

12-2



A	20 C 1	2580 A 4	9336 Q 8
A	21 B 1	2582 B 5	9337 C 6
A	52 B 7	2583 B 4	9344 F 8
A	52 B 5	2584 B 4	9345 F 8
A	53 D 6	2585 A 8	9346 F 8
A	54 B 7	2587 B 5	9347 E 8
A	56 A 7	2588 A 6	9348 E 8
A	57 B 8	2601 E 5	9349 E 8
A	58 A 5	2602 E 5	9351 G 1
A	59 A 7	2615 F 7	9354 F 5
A	60 F 8	2616 F 6	9357 B 6
A	63 C 7	2620 D 7	9361 C 4
A	62 F 5	2624 C 7	9362 A 4
A	65 A 8	2625 C 8	9363 A 8
A	70 B 5	2636 D 7	9368 B 6
A	71 F 1	2642 C 8	9369 B 6
B	1501 G 6	2644 D 8	9371 E 8
B	1503 D 6	2645 C 6	9372 E 7
B	1504 A 7	2502 E 5	9373 F 4
B	1505 D 1	2517 C 4	9380 F 5
B	1506 A 5	2565 D 7	9381 C 3
B	1507 E 2	2567 D 3	9384 E 6
B	1508 D 2	2579 D 3	9389 C 6
B	1510 B 3	2582 C 4	9390 B 6
B	1512 F 7	2583 C 4	9393 G 3
B	1513 B 3	2584 C 4	9393 G 7
B	1514 G 4	2587 C 4	9420 C 1
B	1520 D 6	2607 C 6	9423 D 1
B	1521 F 1	2611 G 4	9423 D 1
B	1522 F 2	2620 G 4	9424 D 1
B	1523 D 2	2623 B 4	9424 D 1
B	1524 A 5	2627 C 7	9428 B 4
B	1525 A 5	2630 B 7	9431 B 8
B	1530 B 2	2501 B 8	9431 B 8
B	1531 C 2	2502 G 3	9431 B 8
B	2503 C 5	2503 D 3	9431 B 8
B	2504 E 6	2504 G 2	9431 B 8
B	2505 C 4	2505 A 7	9431 B 8
B	2506 F 4	2506 B 8	9431 B 8
B	2507 D 4	2507 B 5	9431 B 8
B	2508 E 4	2508 G 4	9431 B 8
B	2511 D 4	2510 F 8	9431 B 8
B	2512 E 4	2512 F 8	9431 B 8
B	2515 D 7	2515 G 6	9431 B 8
B	2516 E 7	2516 B 4	9431 B 8
B	2517 D 4	2517 E 5	9431 B 8
B	2518 F 4	2518 A 4	9431 B 8
B	2521 B 6	2520 E 5	9431 B 8
B	2522 A 6	2522 E 5	9431 B 8
B	2523 B 6	2523 D 5	9431 B 8
B	2524 D 6	2524 F 8	9431 B 8
B	2525 E 6	2525 F 8	9431 B 8
B	2526 F 7	2526 F 8	9431 B 8
B	2527 G 7	2527 F 8	9431 B 8
B	2528 E 7	2528 C 6	9431 B 8
B	2529 D 8	2529 F 5	9431 B 8
B	2530 C 5	2530 G 9	9431 B 8
B	2531 C 5	2531 B 4	9431 B 8
B	2532 F 3	2532 E 6	9431 B 8



A	2501 C 4	2619 F 7	3528 D 6	3594 F 4	4501 D 6	4580 D 6	7514 F 3
A	2502 D 6	2619 D 4	3529 E 3	3597 B 7	4506 A 8	4593 C 8	7516 G 7
A	2513 D 4	2621 D 5	3530 B 5	3598 B 7	4508 B 4	4594 C 8	7517 B 6
A	2514 E 4	2622 E 5	3531 F 6	3591 D 5	4509 C 3	4600 A 1	7518 F 7
A	2519 E 7	2623 E 4	3532 E 6	3602 E 2	4510 C 5	4601 B 4	7519 E 7
A	2520 E 7	2624 E 4	3533 E 6	3603 E 7	4511 D 8	4602 A 1	7520 F 7
A	2523 D 6	2625 C 4	3534 F 7	3604 F 7	4512 D 8	4603 A 4	7521 D 6
A	2524 F 6	2626 C 4	3535 E 8	3605 C 4	4513 F 7	4604 A 4	7522 D 5
A	2525 C 6	2627 F 4	3536 F 7	3606 F 4	4514 B 4	4605 A 4	7523 C 4
A	2526 C 6	2630 C 7	3537 E 6	3608 C 6	4515 E 6	4606 C 4	7523 E 4
A	2527 D 7	2632 F 1	3538 E 7	3609 C 6	4517 B 6	4607 G 5	
A	2528 D 7	2637 C 7	3539 D 6	3611 B 7	4518 D 3	4608 E 4	
A	2529 D 7	2638 D 8	3540 F 5	3612 D 7	4519 B 4	4609 F 4	
A	2531 D 7	2641 B 4	3541 E 7	3613 B 6	4520 B 9	4610 F 5	
A	2532 E 7	2643 E 3	3542 F 7	3614 D 2	4521 A 7	4611 C 7	
A	2533 E 6	2646 D 6	3543 E 7	3619 C 1	4522 A 5	4612 E 6	
A	2536 F 6	2647 D 6	3544 F 7	3621 C 1	4523 C 4	4613 C 6	
A	2537 C 5	2648 D 1	3545 G 6	3623 C 8	4524 E 5	4614 F 5	
A	2538 C 5	2649 C 1	3546 G 7	3626 D 8	4525 C 6	4615 E 6	
A	2539 E 6	2650 D 2	3548 B 4	3629 G 4	4526 C 5	4616 D 6	
A	2540 F 7	2651 D 2	3549 E 6	3640 F 4	4527 D 7	4617 C 7	
A	2545 D 2	2652 D 1	3550 F 6	3641 E 6	4528 D 8	4618 D 3	
A	2546 E 2	2653 D 1	3551 E 7	3642 E 6	4529 D 6	4620 F 5	
A	2547 G 3	2654 C 8	3552 F 6	3643 E 6	4530 C 7	4622 B 8	
A	2548 G 3	2671 B 1	3553 E 7	3644 F 6	4531 B 4	4623 D 6	
A	2551 E 6	2672 E 1	3554 E 7	3645 B 6	4532 E 7	4624 D 6	
A	2552 F 6	2673 B 1	3555 E 6	3646 D 6	4533 E 6	4625 C 7	
A	2553 G 4	2674 E 2	3556 F 6	3647 E 7	4534 B 4	4626 B 8	
A	2554 F 7	2675 E 2	3557 D 7	3648 E 7	4535 F 7	4627 C 8	
A	2555 C 6	2676 B 2	3558 B 7	3649 F 1	4536 F 4	4628 E 5	
A	2557 C 4	2677 C 4	3559 E 5	3654 F 1	4537 B 9	4629 B 7	
A	2558 F 2	2678 D 2	3560 E 5	3655 C 7	4538 B 8	4630 B 6	
A	2559 E 5	2679 C 5	3561 C 5	3656 D 7	4539 D 6	4631 F 6	
A	2560 E 5	2680 F 5	3562 E 7	3657 C 7	4540 D 6	4632 C 5	
A	2561 D 4	2681 F 5	3563 D 7	3658 D 7	4541 D 7	4633 A 8	
A	2562 E 4	2682 E 5	3564 F 7	3659 F 7	4542 D 5	4634 A 8	
A	2563 D 6	2686 C 5	3566 D 8	3662 D 6	4543 E 4	4634 A 7	
A	2564 D 6	2687 C 6	3568 G 8	3663 D 6	4544 D 7	4634 B 5	
A	2573 D 1	2688 C 6	3569 F 4	3664 D 6	4545 C 4	4634 A 5	
A	2574 E 1	2689 C 6	3570 F 4	3665 C 8	4546 D 4	4634 B 5	
A	2581 D 3	2690 D 5	3571 D 1	3667 C 8	4547 D 7	4635 D 1	
A	2586 D 1	2691 C 5	3572 E 1	3668 C 8	4548 D 5	4635 E 1	
A	2590 E 5	2692 F 5	3573 D 5	3671 E 2	4549 D 5	4635 D 2	
A	2592 E 6	2693 C 4	3574 E 5	3672 E 2	4550 E 4	4635 C 5	
A	2592 F 7	2694 E 4	3575 G 6	3673 D 2	4551 G 4	4634 C 8	
A	2593 B 7	2695 D 4	3577 E 5	3674 E 2	4552 B 4	4635 D 1	
A	2594 F 7	2696 F 4	3578 F 6	3675 E 2	4553 E 4	4635 C 5	
A	2595 C 6	2697 D 4	3580 B 4	3676 E 2	4554 D 4	4635 C 5	
A	2596 C 6	2698 E 4	3581 E 5	3677 F 2	4555 B 4	4635 C 8	
A	2597 D 5	2699 B 7	3582 F 3	3678 F 2	4556 E 6	4635 D 1	
A	2598 E 3	2700 D 5	3584 E 3	3679 F 2	4557 F 4	4635 F 4	
A	2604 B 1	2701 C 6	3585 F 4	3680 E 2	4558 F 4	4635 F 4	
A	2607 C 4	2702 D 6	3589 A 8	3681 E 2	4559 E 4	4635 B 4	
A	2610 D 4	2703 A 8	3592 C 4	3701 C 1	4560 E 6	4635 C 6	
A	2611 D 7	2705 B 7	3593 D 1	3702 B 1	4561 B 7	4635 C 6	
A	2612 E 7	2706 A 6	3594 E 1	3807 C 7	4572 B 7	4635 F 4	
A	2617 F 1	2707 C 6	3595 F 3	4801 D 8	4574 C 8	4635 B 3	

This assembly drawing shows a summary of all possible versions. For components used in a specific version see schematic diagram and respective parts list.

ELECTRICAL PARTS LIST - AF5 BOARD

ELECTRICAL PARTS LIST - AF5 BOARD

MISCELLANEOUS

1507	4822 265 20553	Cinch Socket - Aux	2548	4822 126 10002	100nF 20% 25V
1508	4822 267 40898	Headphone Socket	2549	4822 124 40246	4.7µF 20% 63V
1510	4822 265 41325	Connector 16 pins	2550	4822 124 40246	4.7µF 20% 63V
1522	4822 267 31729	Cinch Socket - Sub-Wooler out	2551	5322 122 32268	470pF 10% 50V
1523	4822 267 31823	Cinch Socket - Aux / Line-out	2552	5322 122 32268	470pF 10% 50V

CAPACITORS

2501	4822 126 10525	8.2nF 10% 63V	2558	5322 122 32654	22nF 10% 63V
2502	4822 126 10525	8.2nF 10% 63V	2559	5322 122 32531	100pF 5% 50V
2503	4822 124 41407	0.47µF 20% 63V	2560	5322 122 32531	100pF 5% 50V
2504	4822 124 41407	0.47µF 20% 63V	2561	5322 122 34123	1nF 10% 50V
2505	4822 124 40746	0.22µF 20% 63V	2562	5322 122 34123	1nF 10% 50V
2506	4822 124 40746	0.22µF 20% 63V	2563	5322 122 32448	10pF 5% 50V
2507	4822 121 42408	220nF 5% 63V	2564	5322 122 32448	10pF 5% 50V
2508	4822 121 42408	220nF 5% 63V	2573	4822 126 13836	1µF 16V
2511	4822 121 51252	470nF 5% 63V	2574	4822 126 13836	1µF 16V
2512	4822 121 51252	470nF 5% 63V	2575	4822 124 40246	4.7µF 20% 63V
2513	4822 122 32646	5.6nF 10% 50V	2580	4822 124 41751	47µF 20% 50V
2514	4822 122 32646	5.6nF 10% 50V	2581	4822 126 10002	100nF 20% 25V
2515	4822 124 81029	100µF 20% 25V	2582	4822 124 41751	47µF 20% 50V
2516	4822 124 81029	100µF 20% 25V	2583	4822 124 81029	100µF 20% 25V
2517	4822 121 51252	470nF 5% 63V	2584	4822 124 81029	100µF 20% 25V
2518	4822 121 51252	470nF 5% 63V	2585	4822 124 41751	47µF 20% 50V
2519	5322 122 32268	470pF 10% 50V	2586	4822 126 13838	100nF +80/-20% 50V
2520	5322 122 32268	470pF 10% 50V	2587	4822 124 40246	4.7µF 20% 63V
2521	4822 124 40246	4.7µF 20% 63V	2588	4822 124 40246	4.7µF 20% 63V
2522	4822 124 40246	4.7µF 20% 63V	2590	5322 122 32654	22nF 10% 63V
2523	4822 126 12105	33nF 5% 63V	2591	4822 126 10002	100nF 20% 25V
2524	4822 126 12105	33nF 5% 63V	2592	4822 126 10002	100nF 20% 25V
2525	5322 122 32658	22pF 5% 50V	2593	4822 122 33575	220pF 5% 50V
2526	5322 122 32658	22pF 5% 50V	2594	4822 122 33575	220pF 5% 50V
2529	5322 122 32654	22nF 10% 63V	2595	4822 122 32535	680pF 10% 63V
2531	5322 122 32268	470pF 10% 50V	2596	4822 122 32535	680pF 10% 63V
2532	5322 122 32268	470pF 10% 50V	2597	4822 126 10002	100nF 20% 25V
2533	4822 121 51252	470nF 5% 63V	2601	4822 124 40246	4.7µF 20% 63V
2534	4822 121 51252	470nF 5% 63V	2602	4822 124 40246	4.7µF 20% 63V
2535	4822 126 10847	1.8nF 10% 63V	2604	5322 122 32654	22nF 10% 63V
2536	4822 126 10847	1.8nF 10% 63V	2609	5322 122 32531	100pF 5% 50V
2537	5322 122 32531	100pF 5% 50V	2610	5322 122 32531	100pF 5% 50V
2538	5322 122 32531	100pF 5% 50V	2611	5322 122 32658	22pF 5% 50V
2539	4822 122 33891	3.3nF 10% 63V	2612	5322 122 32658	22pF 5% 50V
2540	4822 122 33891	3.3nF 10% 63V	2615	4822 124 40246	4.7µF 20% 63V
2541	4822 124 40746	0.22µF 20% 63V	2616	4822 124 40246	4.7µF 20% 63V
2542	4822 124 40746	0.22µF 20% 63V	2617	5322 122 34123	1nF 10% 50V
2542	4822 124 40242	1µF 20% 63V for /37	2618	5322 122 34123	1nF 10% 50V
2543	4822 124 41751	47µF 20% 50V	2619	5322 122 32654	22nF 10% 63V
2544	4822 124 41751	47µF 20% 50V	2620	4822 124 40433	47µF 20% 25V
2545	5322 122 32268	470pF 10% 50V	2621	5322 122 32658	22pF 5% 50V
2546	5322 122 32268	470pF 10% 50V	2622	5322 122 32658	22pF 5% 50V
2547	5322 122 32654	22nF 10% 63V	2623	5322 126 10223	4.7nF 10% 63V
			2625	4822 126 10002	100nF 20% 25V
			2630	5322 122 34123	1nF 10% 50V

2632	5322 122 32268	470pF 10% 50V	3535	4822 051 20224	220k 5% 0.1W
2634	4822 124 40242	1µF 20% 63V	3536	4822 051 20224	220k 5% 0.1W
2635	4822 124 81029	100µF 20% 25V	3537	4822 117 10833	10k 1% 0.1W
2636	4822 124 40242	1µF 20% 63V	3538	4822 117 10833	10k 1% 0.1W
2637	5322 122 32448	10pF 5% 50V	3539	4822 117 10833	10k 1% 0.1W
2638	5322 122 32531	100pF 5% 50V	3540	4822 117 10833	10k 1% 0.1W
2641	4822 122 33175	2.2nF 20% 50V	3541	4822 051 20822	8k2 5% 0.1W
2644	4822 124 41407	0.47µF 20% 63V	3542	4822 051 20822	8k2 5% 0.1W
2645	4822 124 41407	0.47µF 20% 63V	3543	4822 117 10834	47k 1% 0.1W
2646	4822 126 13836	1µF 16V	3544	4822 117 10834	47k 1% 0.1W
2647	4822 126 13836	1µF 16V	3545	4822 051 20562	5k6 5% 0.1W
2648	4822 126 13836	1µF 16V	3546	4822 051 20562	5k6 5% 0.1W
2649	4822 126 13836	1µF 16V	3547	4822 116 83864	10k 5% 0.5W
2650	4822 122 33175	2.2nF 20% 50V	3548	4822 117 11449	2k2 1% 0.1W
2651	4822 122 33175	2.2nF 20% 50V	3549	4822 051 20562	5k6 5% 0.1W
2652	5322 122 32654	22nF 10% 63V	3550	4822 051 20562	5k6 5% 0.1W
2653	5322 122 32654	22nF 10% 63V	3551	4822 051 20822	8k2 5% 0.1W
2654	4822 122 33575	220pF 5% 50V	3552	4822 051 20822	8k2 5% 0.1W
2678	5322 122 32654	22nF 10% 63V	3553	4822 051 10102	1k 2% 0.25W

RESISTORS

3501	4822 051 20101	100R 5% 0.1W	3555	4822 117 11454	820R 1% 0.1W
3502	4822 116 52175	100R 5% 0.5W	3556	4822 117 11454	820R 1% 0.1W
3503	4822 051 20562	5k6 5% 0.1W	3557	4822 051 20273	27k 5% 0.1W
3504	4822 051 20562	5k6 5% 0.1W	3558	4822 051 20273	27k 5% 0.1W
3505	4822 051 20332	3k3 5% 0.1W	3559	4822 051 20822	8k2 5% 0.1W
3506	4822 051 20332	3k3 5% 0.1W	3560	4822 051 20822	8k2 5% 0.1W
3507	4822 051 20153	15k 5% 0.1W	3561	4822 051 20153	15k 5% 0.1W
3508	4822 051 20153	15k 5% 0.1W	3562	4822 051 20153	15k 5% 0.1W
3509	4822 051 20683	68k 5% 0.1W	3563	4822 051 20104	100k 5% 0.1W for /37
3510	4822 051 20683	68k 5% 0.1W	3564	4822 051 20154	150k 5% 0.1W
3511	4822 051 20223	22k 5% 0.1W	3565	4822 051 20154	150k 5% 0.1W for /37
3512	4822 051 20223	22k 5% 0.1W	3566	4822 116 52195	47R 5% 0.5W
3513	4822 117 11449	2k2 1% 0.1W	3567	4822 051 20479	47R 5% 0.1W
3514	4822 117 11449	2k2 1% 0.1W	3568	4822 051 20479	47R 5% 0.1W
3515	4822 051 20472	4k7 5% 0.1W	3569	4822 051 20472	1k 2% 0.25W
3516	4822 051 20472	4k7 5% 0.1W	3570	4822 051 10102	1k 2% 0.25W
3517	4822 051 20472	4k7 5% 0.1W	3571	4822 117 11149	82k 1% 0.1W
3518	4822 051 20472	4k7 5% 0.1W	3572	4822 117 11149	82k 1% 0.1W
3521	4822 051 20153	15k 5% 0.1W	3573	4822 117 11503	220R 1% 0.1W
3522	4822 051 20153	15k 5% 0.1W	3574	4822 117 11503	220R 1% 0.1W
3523	4822 051 20822	8k2 5% 0.1W	3575	4822 051 20228	2R20 5% 0.1W
3524	4822 051 20822	8k2 5% 0.1W	3576	4822 051 20228	4k7 5% 0.1W
3525	4822 051 20332	3k3 5% 0.1W	3577	4822 051 20472	4k7 5% 0.1W
3526	4822 051 20332	3k3 5% 0.1W	3578	4822 051 20472	4k7 5% 0.1W
3527	4822 051 20153	15k 5% 0.1W	3579	4822 116 83864	10k 5% 0.5W
3528	4822 051 20153	15k 5% 0.1W	3581	4822 117 10833	10k 1% 0.1W
3531	4822 051 20562	5k6 5% 0.1W	3582	4822 050 11002	1k 1% 0.4W
3532	4822 051 20562	5k6 5% 0.1W	3583	4822 050 11002	1k 1% 0.4W
3533	4822 051 20684	680k 5% 0.1W	3584	4822 050 24705	4M7 1% 0.6W
3534	4822 051 20684	680k 5% 0.1W	3585	4822 051 20472	4k7 5% 0.1W

ELECTRICAL PARTS LIST - AFS BOARD**RESISTORS**

3586	4822 051 10102	1k 2% 0.25W	4509	4822 051 20008	OR Jumper 0805
3589	4822 051 20562	5k6 5% 0.1W	4510	4822 051 10008	OR Jumper 1206
3593	4822 051 10102	1k 2% 0.25W	4512	4822 051 20008	OR Jumper 0805
3594	4822 051 10102	1k 2% 0.25W	4513	4822 051 20008	OR Jumper 0805
3595	4822 051 20562	5k6 5% 0.1W	4514	4822 051 20008	OR Jumper 0805
3601	4822 117 11149	82k 1% 0.1W	4515	4822 051 10008	OR Jumper 1206
3602	4822 117 11149	82k 1% 0.1W	4517	4822 051 20008	OR Jumper 0805
3603	4822 117 11139	1k5 1% 0.1W	4518	4822 051 20008	OR Jumper 0805
3604	4822 117 11139	1k5 1% 0.1W	4519	4822 051 10008	OR Jumper 1206
3605	4822 117 11139	1k5 1% 0.1W	4520	4822 051 10008	OR Jumper 1206
3606	4822 117 11139	1k5 1% 0.1W	4522	4822 051 10008	OR Jumper 1206
3608	4822 117 11449	2k2 1% 0.1W	4523	4822 051 20008	OR Jumper 0805
3609	4822 117 11449	2k2 1% 0.1W	4524	4822 051 10008	OR Jumper 1206
3611	4822 051 20392	3k9 5% 0.1W	4525	4822 051 10008	OR Jumper 1206
3612	4822 051 20472	4k7 5% 0.1W	4526	4822 051 20008	OR Jumper 0805
3613	4822 117 11454	820R 1% 0.1W	4528	4822 051 20008	OR Jumper 0805
3618	4822 051 10102	1k 2% 0.25W	4530	4822 051 20008	OR Jumper 0805
3619	4822 051 10102	1k 2% 0.25W	4531	4822 051 10008	OR Jumper 1206
3631	4822 116 52226	560R 5% 0.5W	4532	4822 051 20008	OR Jumper 0805
3632	4822 116 52226	560R 5% 0.5W	4533	4822 051 10008	OR Jumper 1206
3633	4822 051 20224	220k 5% 0.1W	4534	4822 051 20008	OR Jumper 0805
3634	4822 051 20224	220k 5% 0.1W	4535	4822 051 20008	OR Jumper 0805
3635	4822 052 10109	10R 5% 0.33W	4539	4822 051 20008	OR Jumper 0805
3636	4822 051 10102	1k 2% 0.25W	4541	4822 051 20008	OR Jumper 0805
3637	4822 052 10229	22R 5% 0.33W	4542	4822 051 20008	OR Jumper 0805
3641	4822 051 20562	5k6 5% 0.1W	4548	4822 051 20008	OR Jumper 0805
3642	4822 051 20562	5k6 5% 0.1W	4550	4822 051 20008	OR Jumper 0805
3643	4822 051 20822	8k2 5% 0.1W	4551	4822 051 20008	OR Jumper 0805
3644	4822 051 20822	8k2 5% 0.1W	4552	4822 051 20008	OR Jumper 0805
3647	4822 051 20101	100R 5% 0.1W	4553	4822 051 20008	OR Jumper 0805
3647	4822 051 20472	4k7 5% 0.1W for /37	4554	4822 051 20008	OR Jumper 0805
3648	4822 051 20101	100R 5% 0.1W	4555	4822 051 10008	OR Jumper 1206
3648	4822 051 20472	4k7 5% 0.1W for /37	4556	4822 051 20008	OR Jumper 0805
3652	4822 051 20471	470R 5% 0.1W	4557	4822 051 10008	OR Jumper 1206
3654	4822 051 20392	3k9 5% 0.1W	4558	4822 051 10008	OR Jumper 1206
3655	4822 117 12955	2k7 1% 0.1W	4559	4822 051 10008	OR Jumper 1206
3656	4822 051 20471	470R 5% 0.1W	4560	4822 051 10008	OR Jumper 1206
3657	4822 117 11449	2k2 1% 0.1W	4561	4822 051 20008	OR Jumper 0805
3658	4822 051 20229	22R 5% 0.1W	4562	4822 051 10008	OR Jumper 1206
3661	4822 051 20562	5k6 5% 0.1W	4569	4822 051 10008	OR Jumper 1206
3662	4822 051 20562	5k6 5% 0.1W	4572	4822 051 10008	OR Jumper 1206
3663	4822 051 10102	1k 2% 0.25W	4574	4822 051 20008	OR Jumper 0805
3664	4822 051 10102	1k 2% 0.25W	4580	4822 051 10008	OR Jumper 1206
3674	4822 051 20822	8k2 5% 0.1W	4593	4822 051 20008	OR Jumper 0805
3675	4822 051 20332	3k3 5% 0.1W for /22/34	4594	4822 051 20008	OR Jumper 0805
3675	4822 117 11449	2k2 1% 0.1W for /21	4601	4822 051 10008	OR Jumper 1206
3675	4822 051 20153	15k 5% 0.1W for /37	4603	4822 051 10008	OR Jumper 1206
3907	4822 051 20334	330k 5% 0.1W	4604	4822 051 10008	OR Jumper 1206
4501	4822 051 20008	OR Jumper 0805	4606	4822 051 20008	OR Jumper 0805
4502	4822 051 20008	OR Jumper 0805	4607	4822 051 20008	OR Jumper 0805
4506	4822 051 20008	OR Jumper 0805	4608	4822 051 20008	OR Jumper 0805
4508	4822 051 10008	OR Jumper 1206	4609	4822 051 20008	OR Jumper 0805

ELECTRICAL PARTS LIST - AF5 BOARD**RESISTORS**

4610	4822 051 20008	0R Jumper 0805	7512	5322 130 42755	BC847C
4611	4822 051 10008	0R Jumper 1206	7513	5322 130 42755	BC847C
4612	4822 051 10008	0R Jumper 1206	7514	5322 130 60508	BC857B
4613	4822 051 20008	0R Jumper 0805	7515	4822 130 41246	BC327-25
4614	4822 051 20008	0R Jumper 0805	7516	5322 130 42755	BC847C
4615	4822 051 10008	0R Jumper 1206	7517	5322 130 42755	BC847C
4616	4822 051 10008	0R Jumper 1206	7518	5322 130 42755	BC847C
4617	4822 051 10008	0R Jumper 1206	7519	5322 130 42755	BC847C
4620	4822 051 20008	0R Jumper 0805	7520	5322 130 42755	BC847C
4622	4822 051 10008	0R Jumper 1206	7521	5322 130 42755	BC847C
4623	4822 051 20008	0R Jumper 0805	7522	5322 130 42755	BC847C
4624	4822 051 20008	0R Jumper 0805	7553	4822 209 33652	TEA6321TV1
4625	4822 051 10008	0R Jumper 1206			
4626	4822 051 10008	0R Jumper 1206			
4628	4822 051 10008	0R Jumper 1206			
4629	4822 051 20008	0R Jumper 0805			
4630	4822 051 20008	0R Jumper 0805			
4631	4822 051 20008	0R Jumper 0805			
4632	4822 051 20008	0R Jumper 0805			
4640	4822 051 20008	0R Jumper 0805			
4641	4822 051 10008	0R Jumper 1206			
4642	4822 051 20008	0R Jumper 0805			
4643	4822 051 10008	0R Jumper 1206			
4645	4822 051 20008	0R Jumper 0805			
4650	4822 051 20008	0R Jumper 0805			
4651	4822 051 20008	0R Jumper 0805			
4652	4822 051 20008	0R Jumper 0805			
4653	4822 051 20008	0R Jumper 0805			
4654	4822 051 20008	0R Jumper 0805			
4657	4822 051 20008	0R Jumper 0805			

Note : Only the parts mentioned in this list are normal
service spare part.

COILS & FILTERS

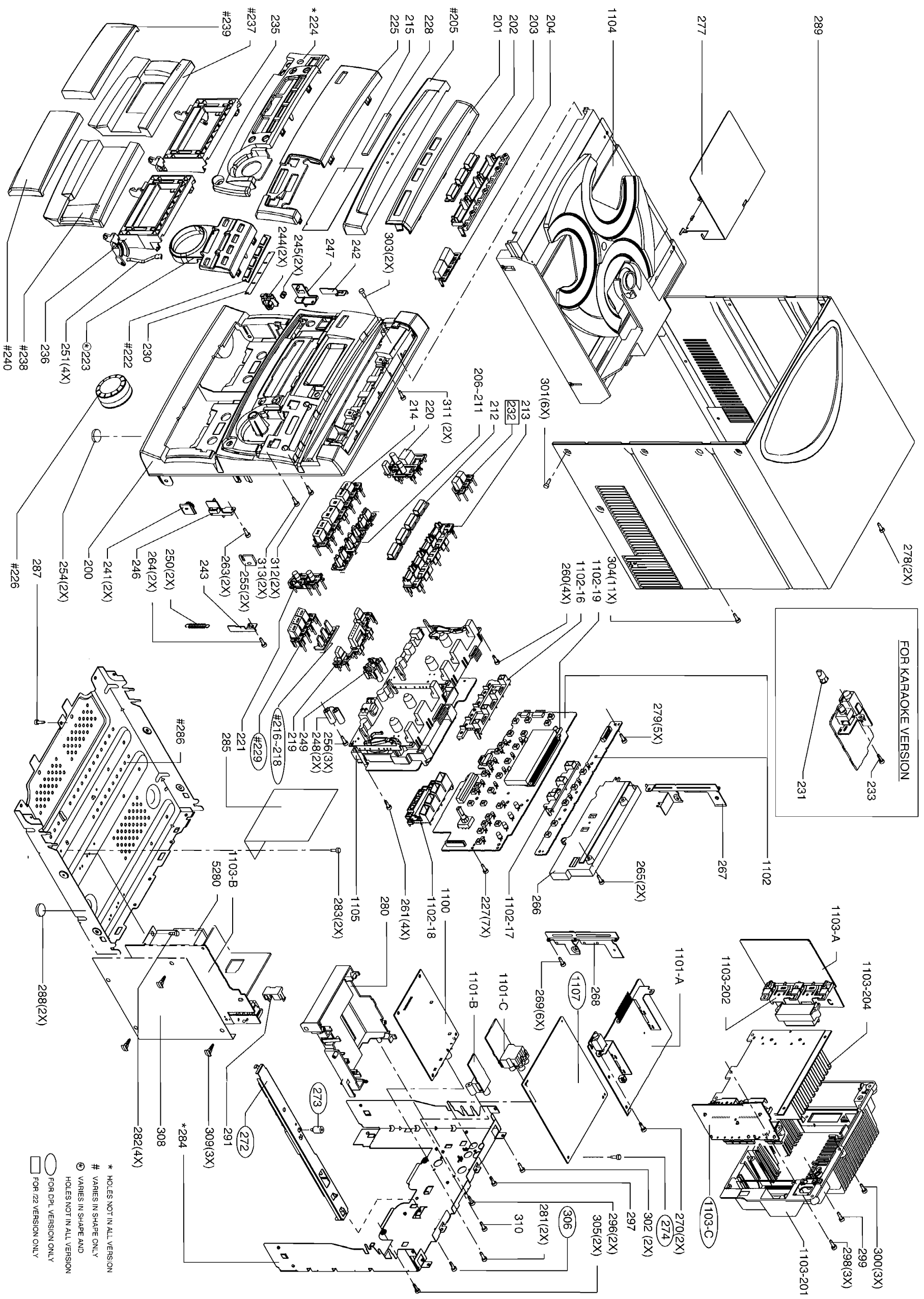
5501	4822 157 11477	Fixed Inductor 2.2 μ H 5%
5502	4822 157 11477	Fixed Inductor 2.2 μ H 5%
5503	4822 157 11477	Fixed Inductor 2.2 μ H 5%
5504	4822 157 11477	Fixed Inductor 2.2 μ H 5%

DIODES

6501	4822 130 30862	BZX79-C9V1
6503	4822 130 30862	BZX79-C9V1
6504	4822 130 30621	1N4148
6510	4822 130 31878	1N4003G
6511	4822 130 31878	1N4003G

TRANSISTORS & INTEGRATED CIRCUITS

7501	4822 209 31378	NJM4556AM
7502	4822 130 42804	BC817-25
7503	4822 130 42804	BC817-25
7504	4822 130 42804	BC817-25
7505	5322 130 42755	BC847C
7507	4822 209 83357	NJM4560M
7511	5322 130 42755	BC847C



* HOLES NOT IN ALL VERSION
 # VARIES IN SHAPE ONLY
 ⊕ VARIES IN SHAPE AND
 HOLES NOT IN ALL VERSION
 ○ FOR DPL VERSION ONLY
 □ FOR I2Z VERSION ONLY

MECHANICAL & ACCESSORIES PARTS LIST - MAIN UNIT

SCREW LISTS - MAIN UNIT

200	4822 459 04889	Cabinet Front	350	4822 445 10785	LS Pair To Left /37	227	D3 x 12
201	4822 450 10442	Window CDC	350	4822 445 10786	LS Pair To Right /37	233	D3 x 12
202	4822 410 11645	Button Set CDC	351	4822 303 50063	FM Aerial	256	D3 x 30
203	4822 464 10372	Frame Button Set CDC	351	4822 320 11094	FM Aerial /37	260	D3 x 12
204	4822 410 11646	Button Set Open/Close	356	4822 219 10553	Remote Control	261	D3 x 30
205	4822 442 01504	Cover Tray CDC	356	4822 219 10433	Remote Control /37	263	D3 x 12
205	4822 442 01226	Cover Tray CDC /37	384	4822 303 50082	AM Frame Aerial	264	D3 x 12
212	4822 410 11647	Button Set Source Select	385	4822 321 10249	Mains Cord	265	D3 x 12
213	4822 464 10373	Frame Button Source Select	385	4822 321 10882	Mains Cord /37	269	D3 x 12
214	4822 410 11648	Button Set Control	387	4822 736 16371	Instruction For Use /21	270	D3 x 10
219	4822 410 11649	Button Set DSC/DBB 1	387	4822 736 16368	Instruction For Use /22	278	M3 x 10
219	4822 410 11699	Button Set DSC 1 /37	387	4822 736 16369	Instruction For Use /34	279	D3 x 12
220	4822 410 11651	Button Set Power	387	4822 736 16249	Instruction For Use /37	281	D3 x 12
221	4822 410 11652	Button Set PROG/HSD	5280	4822 146 10728	Mains Transformer /22/34	282	M3 x 6
223	4822 426 10582	Panel Control DSC1	5280	4822 146 10755	Mains Transformer /21	283	M3 x 6
223	4822 426 10677	Panel Control DSC1 /37	5280	4822 146 10746	Mains Transformer /37	287	M3 x 10
224	4822 454 13278	Orn Display /22/34				296	D3 x 12
224	4822 450 10469	Orn Display /21				297	D3 x 12
224	4822 454 13264	Orn Display /37				298	M3 x 10
225	4822 450 10562	Window Display /21				299	D3 x 12

LOUDSPEAKER BOX BREAKDOWN

225	4822 450 10563	Window Display /22/34	4822 464 10436	Cloth Frame	300	M3 x 10
225	4822 450 10552	Window Display /37	4822 464 10443	Cloth Frame Right for /37	300	M3 x 10
226	4822 410 11653	Knob Volume	4822 464 10444	Cloth Frame Left for /37	301	M3 x 10
228	4822 454 13035	Badge Phillips	4822 240 10304	Woofer 5,25" 40W	302	D3 x 10
228	4822 454 13265	Badge (PH-MAG) /37	4822 240 10315	Woofer 6,5" for /37	303	D3 x 10
			4822 240 10303	Tweeter 2,5" 40W	304	M3 x 10

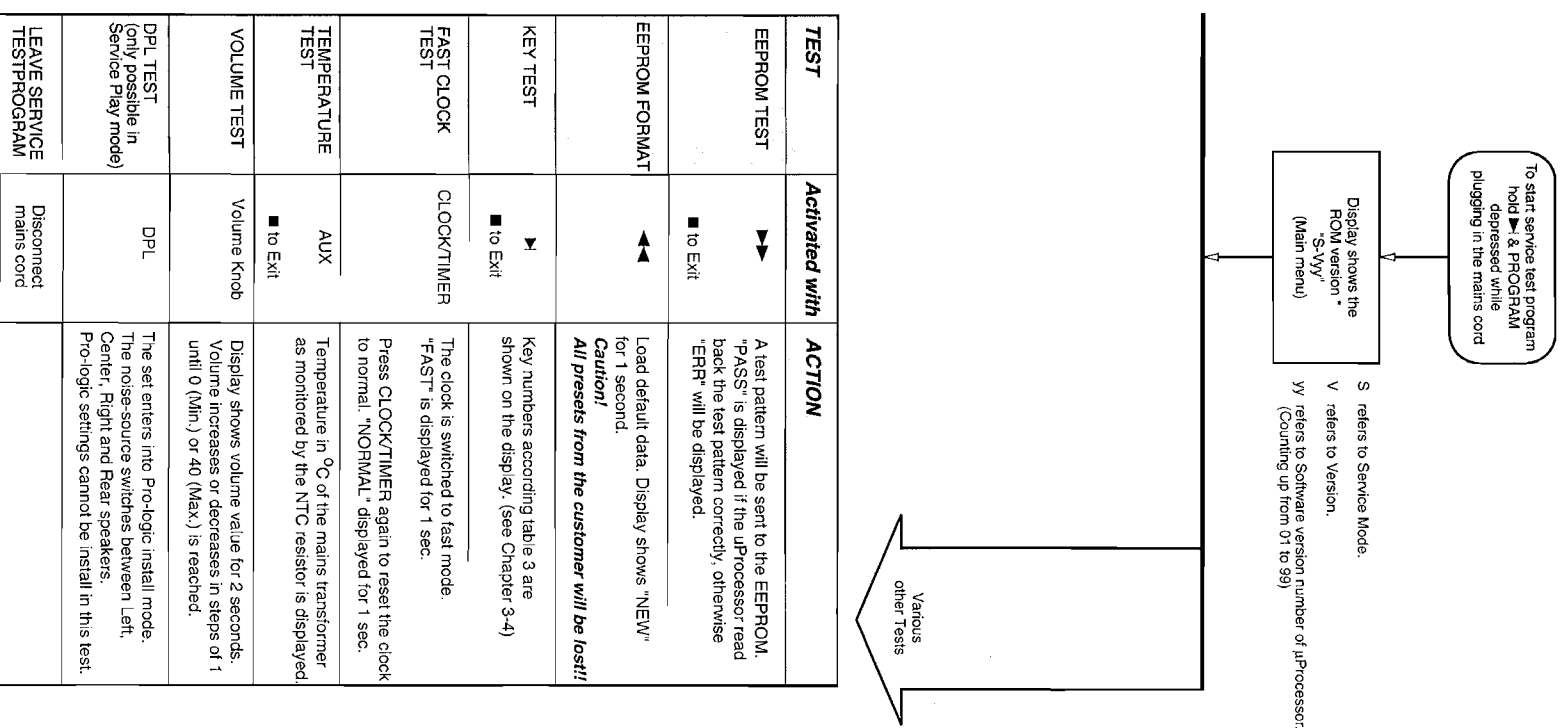
Note : Only the parts mentioned in this list are normal service spare part.

231	4822 410 11595	Knob Karaoke			305	M3 x 10
232	4822 410 11698	Button RDS/NEWS			310	D3 x 12
235	4822 443 10488	Door Cassette Right			311	D3 x 10
236	4822 443 10487	Door Cassette Left			312	D3 x 10
237	4822 442 01227	Cover Cassette Left			313	D3 x 10
238	4822 442 01228	Cover Cassette Right			314	D3 x 12
239	4822 381 11937	Lens Cassette Left				
240	4822 381 11938	Lens Cassette Right				
241	4822 529 10322	Damper Assembly				
244	4822 402 10621	Push-Catch				

245	4822 492 11344	Spring Compression
250	4822 492 11345	Spring Tension
251	4822 492 42787	Spring Cassette
254	4822 462 40683	Plate (Foot)
288	4822 462 40683	Plate (Foot)

289	4822 426 10583	Cabinet Rear
291	4822 402 10288	Bracket Mains Socket
309	4822 466 93148	Spacer 5mm
349	4822 445 10779	Surround Speaker /37
350	4822 445 10723	LS Pair To Single

Figure 1



FRONT BOARD - VARIATIONS TABLE

Front Boards application

A50350	FW754P/37
A50320	FW755P/30/37
A50460	FW765P/21/21M/33
A50410	FW775P/30/37
A50420	FW775P/22
A50440	FW765P/22/34, FW795W/22
A50990	FW795W/37

Variations table for Front Board

	A50350	A50320	A50460	A50410	A50420	A50440	A50990
22	X	X	-	-	-	-	-
1401	-	-	-	X	X	-	-
1403	X	X	X	-	-	X	X
1407	-	-	-	-	X	X	-
1458	-	X	X	X	X	X	X
1462,1463	-	-	-	-	X	X	-
1474	X	X	X	X	-	-	X
1476	-	-	X	X	X	X	-
2415	-	-	-	-	100pF	100pF	-
2420	-	-	-	-	47pF	47pF	-
2421,2422	-	-	-	-	47pF	47pF	-
2423	-	-	-	-	560pF	560pF	-
2424	-	-	-	-	2,2µF	2,2µF	-
2425	-	-	-	-	100nF	100nF	-
2438	-	-	-	-	560pF	560pF	-
3533	-	-	-	-	1k	1k	-
3534	-	-	-	-	220k	220k	-
3535	-	-	-	-	2k2	2k2	-
3536	10k	10k	10k	10k	-	-	10k
3537,3538	-	-	-	-	10k	10k	-
3539	10k	10k	10k	10k	-	-	10k
3544	-	220R	220R	220R	220R	220R	220R
3561,3562	-	-	-	1R	1R	-	-
3597	10k	10k	10k	4k7	4k7	10k	10k
3603	6k8	6k8	-	-	-	-	-
3604	8k2	8k2	-	-	-	-	-
4421	X	X	-	-	-	-	-
4610	-	-	-	-	X	X	X
4611	-	X	-	X	X	-	X
4612	-	-	X	X	X	X	X
4613	-	X	-	X	X	-	X
4614	X	X	-	-	-	-	X
4615	-	-	X	X	X	X	X
5415	-	-	-	-	X	X	-
5417	-	-	-	-	X	X	-
6003	X	X	-	X	X	-	-
6007	X	-	-	-	-	-	-
6010	-	-	X	-	-	-	-
6012	-	-	-	-	-	-	-
6031	-	X	X	X	X	X	X
6054	-	-	-	X	X	-	-
7405	-	-	-	-	X	X	-

X = Item in use.

Front Boards appli

A50480	FW52C
A50160	FW53C
A50150	FW53C
A50140	FW53C
A50390	FW55C
A50520	FW56C
A50380	FW57C
A50370	FW57C
A50360	FW57C
A50500	FW52C
A51010	FW72C

Variations table fo

	A5048
22	X
1401	-
1403	X
1407	-
1458	-
1462,1463	-
1474	X
1476	-
2415	-
2420	-
2421,2422	-
2423	-
2424	-
2425	-
2438	-
3533	-
3534	-
3535	-
3536	10k
3537,3538	-
3539	10k
3544	-
3561,3562	-
3597	10k
3603	6k8
3604	8k2
4421	X
4610	-
4611	X
4612	-
4613	X
4614	-
4615	-
5415	-
5417	-
6003	-
6007	X
6010	-
6012	-
6031	-
6054	-
7405	-

X = Item in use.

FRONT BOARD - VARIATIONS TABLE

Front Boards application

A50350	FW754P/37
A50320	FW755P/30/37
A50460	FW765P/21/21M/33
A50410	FW775P/30/37
A50420	FW775P/22
A50440	FW765P/22/34 , FW795W/22
A50990	FW795W/37

Variations table for Front Board

22	A50350	A50320	A50460	A50410	A50420	A50440	A50990
1401	X	X	-	X	X	-	-
1403	X	X	X	-	-	X	X
1407	-	-	-	-	X	X	-
1458	-	X	X	X	X	X	X
1462,1463	-	-	-	-	X	X	-
1474	X	X	X	X	-	-	X
1476	-	-	X	X	X	X	X
2415	-	-	-	-	100pF	100pF	-
2420	-	-	-	-	47pF	47pF	-
2421,2422	-	-	-	-	47pF	47pF	-
2423	-	-	-	-	560pF	560pF	-
2424	-	-	-	-	2,2uF	2,2uF	-
2425	-	-	-	-	100nF	100nF	-
2438	-	-	-	-	560pF	560pF	-
3533	-	-	-	-	1k	1k	-
3534	-	-	-	-	220k	220k	-
3535	-	-	-	-	2k2	2k2	-
3536	10k	10k	10k	10k	-	-	10k
3537,3538	-	-	-	-	10k	10k	-
3539	10k	10k	10k	10k	-	-	10k
3544	-	220R	220R	220R	220R	220R	220R
3561,3562	-	-	-	1R	1R	-	-
3597	10k	10k	10k	4k7	4k7	10k	10k
3603	6k8	6k8	-	-	-	-	-
3604	8k2	8k2	-	-	-	-	-
4421	X	X	-	-	-	-	-
4610	-	-	-	-	X	X	X
4611	-	X	-	X	X	-	X
4612	-	-	X	X	X	X	X
4613	-	X	-	X	X	-	X
4614	X	X	-	-	-	-	X
4615	-	-	X	X	X	X	X
5415	-	-	-	-	X	X	-
5417	-	-	-	-	X	X	-
6003	X	X	-	X	X	-	-
6007	X	-	-	-	-	-	-
6010	-	-	X	-	-	-	-
6012	-	-	-	-	-	-	-
6031	-	X	X	X	X	X	X
6054	-	-	-	X	X	-	-
7405	-	-	-	-	X	X	-

X = Item in use.

Front Boards application

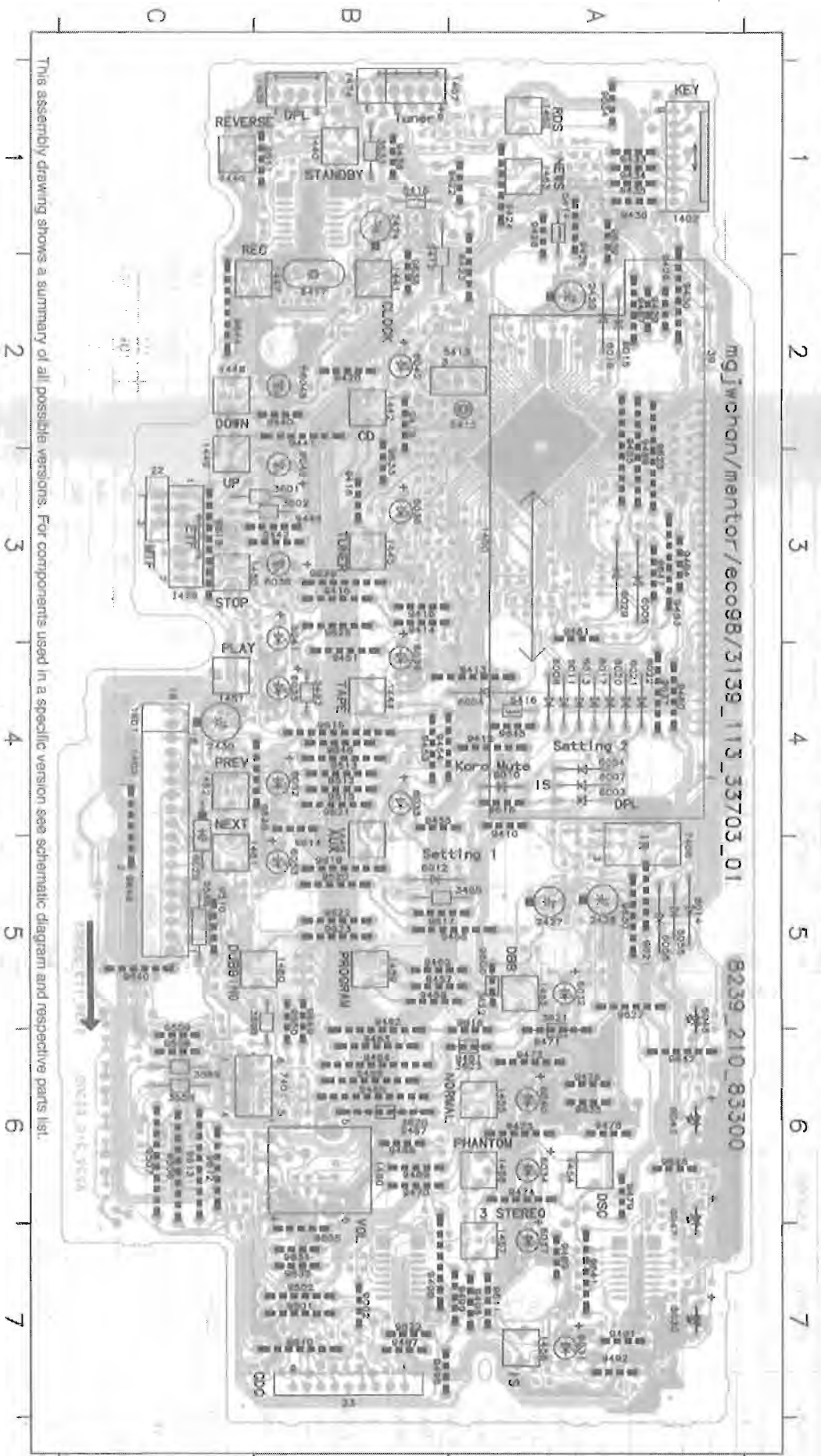
A50480	FW520C/37 , FW510C/37
A50160	FW530C/37 , FW535C/30
A50150	FW530C/22/34 , FW535C/22/34 , FW538/22/34
A50140	FW530C/21/21M , FW535C/21/21M , FW575C/21/21M/33 , FW538/21
A50390	FW550C/22
A50520	FW560C/37
A50380	FW570C/21/21M/33
A50370	FW570C/22
A50360	FW570C/37
A50500	FW520C/21
A51010	FW72C/37

Variations table for Front Board

22	A50480	A50160	A50150	A50140	A50390	A50520	A50380	A50370	A50360	A50500	A51010
1401	X	-	-	-	-	X	-	-	-	X	-
1403	X	X	X	X	X	-	X	X	X	X	X
1407	-	-	X	-	X	-	-	X	-	-	-
1458	-	X	X	X	X	-	X	X	X	-	-
1462,1463	-	-	X	-	X	-	-	X	-	-	-
1474	X	X	X	X	X	X	X	X	X	X	X
1476	-	-	X	X	X	-	X	X	X	-	X
2415	-	-	100pF	-	100pF	-	-	100pF	-	-	-
2420	-	-	47pF	-	47pF	-	-	47pF	-	-	-
2421,2422	-	-	47pF	-	47pF	-	-	47pF	-	-	-
2423	-	-	560pF	-	560pF	-	-	560pF	-	-	-
2424	-	-	2,2uF	-	2,2uF	-	-	2,2uF	-	-	-
2425	-	-	100nF	-	100nF	-	-	100nF	-	-	-
2438	-	-	560pF	-	560pF	-	-	560pF	-	-	-
3533	-	-	1k	-	1k	-	-	1k	-	-	-
3534	-	-	220k	-	220k	-	-	220k	-	-	-
3535	-	-	2k2	-	2k2	-	-	2k2	-	-	-
3536	10k	10k	10k	10k	10k	10k	10k	10k	10k	10k	10k
3537,3538	-	-	10k	-	10k	-	-	10k	-	-	-
3539	10k	10k	10k	10k	10k	10k	10k	10k	10k	10k	10k
3544	-	220R	220R	220R	220R	220R	220R	220R	220R	220R	220R
3561,3562	-	-	-	-	1R	1R	-	1R	1R	-	-
3597	10k	10k	10k	10k	4k7	4k7	10k	10k	10k	10k	10k
3603	6k8	6k8	-	-	6k8	-	-	6k8	-	-	-
3604	8k2	8k2	-	-	8k2	-	-	8k2	-	-	-
4421	X	-	-	-	X	-	-	X	-	X	-
4610	-	-	-	-	-	-	X	-	-	-	X
4611	X	-	X	-	-	X	-	X	-	-	-
4612	-	X	X	-	-	X	-	X	-	-	X
4613	-	X	-	-	X	-	-	X	-	-	-
4614	-	X	X	X	X	X	X	X	X	X	X
4615	-	-	-	-	X	X	-	X	X	-	-
5415	-	-	X	-	-	-	-	X	-	-	-
5417	-	-	X	-	X	-	-	X	-	-	-
6003	-	-	-	-	-	-	-	-	-	-	-
6007	X	-	-	-	-	X	-	-	-	-	X
6010	-	-	-	X	-	-	-	-	-	X	-
6012	-	-	-	-	X	-	-	-	-	-	-
6031	-	X	X	X	X	-	X	X	X	-	-
6054	-	-	-	-	X	X	-	-	-	-	-
7405	-	-	X	-	X	-	-	X	-	-	-

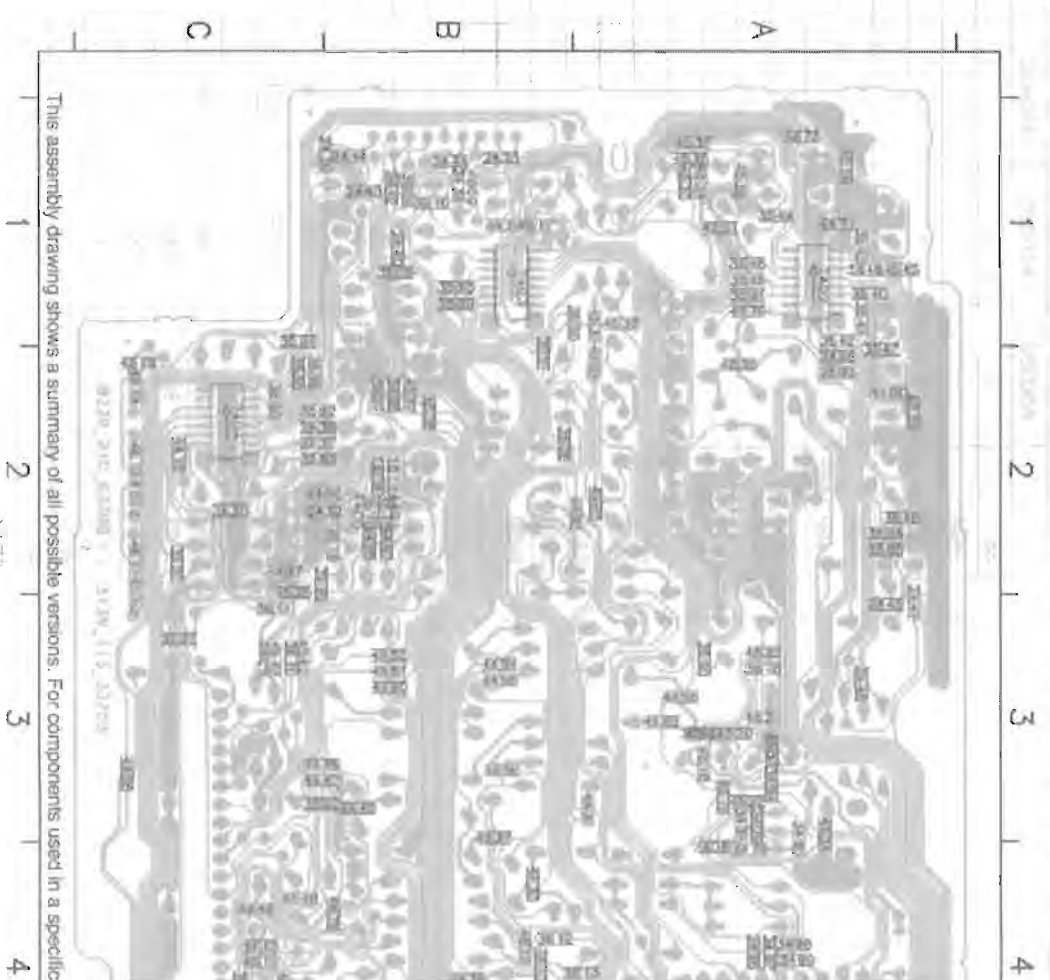
X = Item in use.

FRONT BOARD - COMPONENT LAYOUT



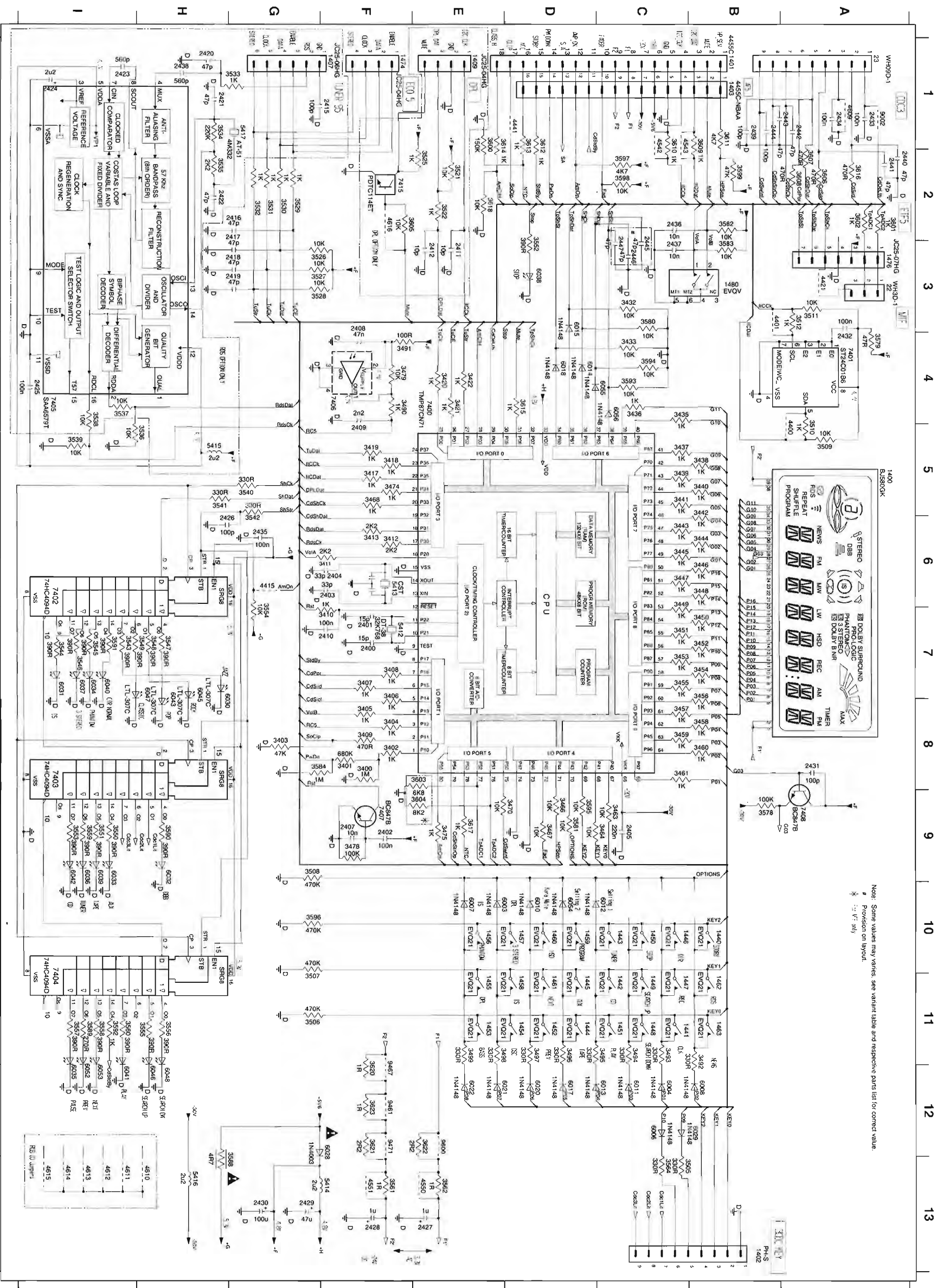
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FRONT BOARD - CHIP LAYOUT



201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500
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FRONT BOARD - CIRCUIT DIAGRAM



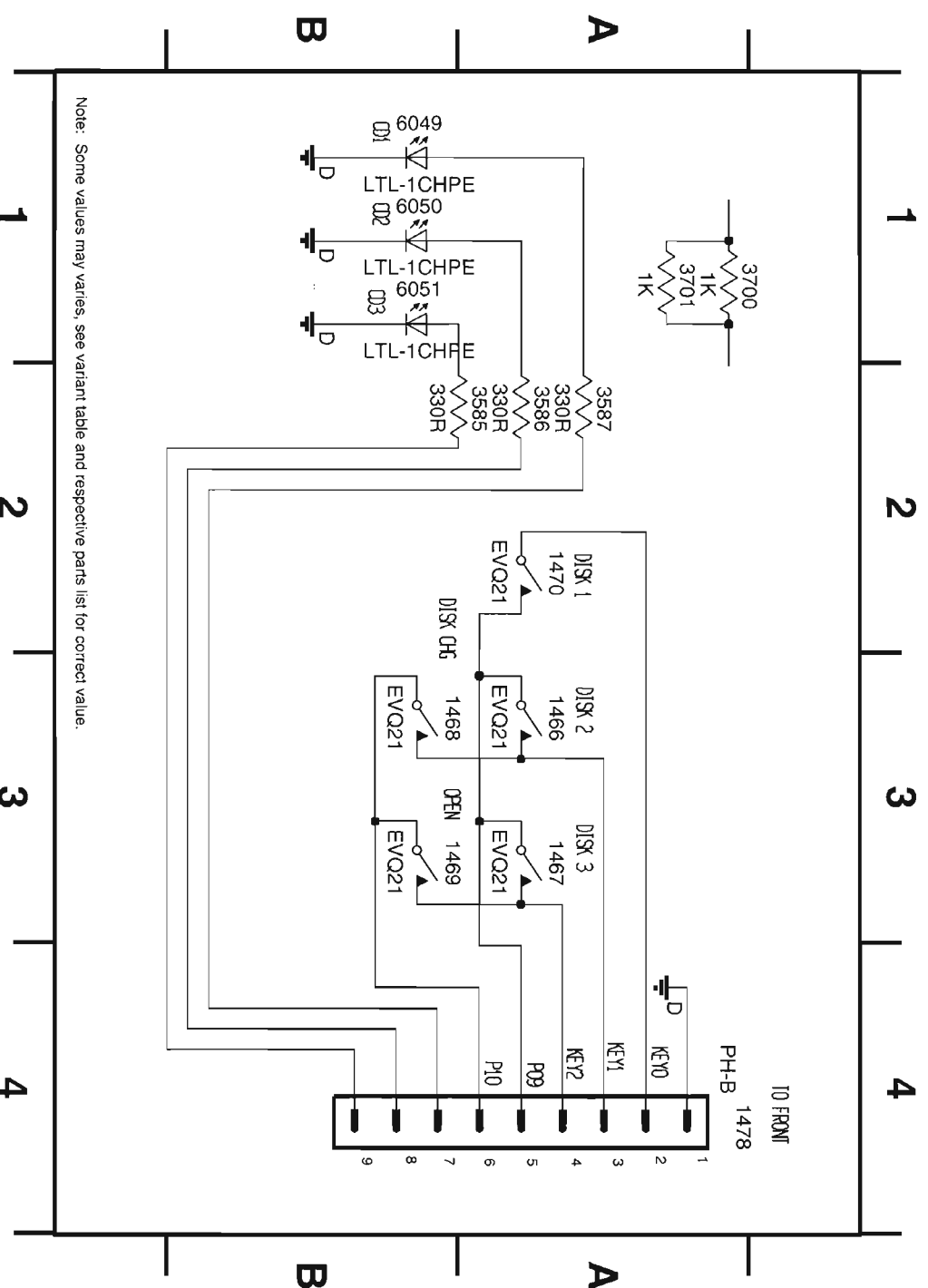
Note: Some values may vary; see variant table and respective parts list for correct value.
 * Provision on layout.
 # V: x/y

23 A3	3451 C7	3529 F12
23 A1	3452 B7	3621 E12
1400 A5	3453 C7	3622 E12
1401 B1	3454 B7	3623 F12
1402 B13	3455 B7	4400 A5
1403 B1	3456 B7	4401 B5
1404 B1	3457 B8	4402 B5
1440 B10	3458 B8	4441 D1
1441 C11	3459 B8	4442 C1
1442 C11	3460 B8	4543 C1
1443 C10	3461 C8	4543 C1
1444 D11	3462 C8	4550 F13
1445 D11	3463 C8	4551 F13
1446 D11	3464 C8	4552 F13
1447 C11	3465 F8	4611 H13
1448 C11	3470 D9	4612 H13
1449 C11	3472 F5	4613 H13
1450 C10	3472 F5	4613 H13
1451 C11	3479 F4	4615 H13
1452 D11	3479 F4	4616 F2
1453 E11	3480 F4	5412 F2
1454 E11	3481 F4	5412 F2
1455 E11	3482 B11	5414 F13
1456 E10	3483 B11	5415 H5
1457 D10	3483 C11	5416 H13
1458 D11	3484 C11	5417 H13
1459 D10	3485 D11	6003 E10
1460 D10	3487 D11	6004 C12
1461 B11	3488 E11	6005 E12
1462 B11	3489 E11	6006 B12
1463 B11	3505 C13	6010 D10
1474 F1	3506 G11	6010 D10
1476 A3	3507 G11	6011 C12
1480 F3	3508 G9	6012 C10
2000 F7	3509 A5	6013 C12
2001 F7	3510 A5	6014 B4
2004 F6	3511 A2	6017 D12
2005 F6	3512 A2	6017 D12
2006 F6	3521 E2	6020 D12
2007 F9	3522 E2	6021 E12
2008 F9	3522 E2	6022 E12
2009 F9	3527 G3	6028 F12
2010 F7	3528 G3	6028 F12
2011 F7	3529 G3	6031 F2
2012 F7	3530 G2	6031 F2
2015 F1	3531 G2	6032 H9
2016 F2	3532 G2	6033 H9
2017 G2	3533 G1	6034 F12
2018 G3	3534 H1	6035 H12
2019 G3	3535 H2	6036 H9
2020 H1	3536 H2	6037 D9
2021 H1	3537 H2	6038 H9
2022 H2	3538 H1	6039 H9
2023 H1	3539 H1	6040 F12
2024 H1	3540 G5	6041 H2
2025 H6	3541 H5	6042 H9
2026 H6	3542 G5	6043 H8
2027 E13	3543 F7	6045 H7
2028 G13	3544 F7	6047 H7
2029 G13	3545 F7	6047 H7
2030 G13	3546 F7	6048 H12
2031 A8	3547 H7	6052 H12
2032 A8	3548 H7	6052 H12
2033 A1	3549 H7	6053 D10
2034 A1	3550 H8	6055 C4
2035 G5	3551 H9	6056 C4
2036 G5	3552 H9	6058 C4
2037 C3	3553 H9	7401 A4
2038 H1	3554 G11	7402 F6
2039 B1	3555 H11	7403 B8
2040 A2	3556 H11	7404 H1
2041 A2	3557 H11	7405 A1
2042 A1	3558 H11	7406 F4
2043 A1	3559 H1	7407 F9
2044 C3	3561 F13	7415 F2
2045 C3	3562 E13	9002 A1
2046 C3	3564 C13	9461 F12
3400 F8	3578 B9	9461 F12
3401 F8	3579 A4	9471 F12
3402 F8	3580 C3	9800 E12
3403 F8	3581 B3	
3404 F8	3582 B3	
3405 F8	3583 B3	
3406 F7	3584 G8	
3407 F7	3585 G13	
3408 F7	3586 H9	
3409 F7	3587 H9	
3410 F7	3588 F7	
3411 F6	3589 A4	
3412 F6	3590 A4	
3413 F6	3591 A4	
3414 F5	3592 D9	
3415 F5	3593 D9	
3416 F5	3594 D9	
3417 F5	3595 D9	
3418 F5	3596 G10	
3419 F5	3597 C2	
3420 E4	3598 C2	
3421 E4	3599 E2	
3422 C3	3600 A2	
3423 C4	3601 A2	
3424 C4	3602 A2	
3425 C4	3603 E8	
3426 C4	3604 E8	
3427 C5	3605 F2	
3428 B5	3606 A2	
3429 B5	3607 A2	
3430 B5	3608 A2	
3431 C5	3609 B1	
3432 C5	3610 C1	
3433 C5	3611 B1	
3434 C5	3612 D1	
3435 C5	3613 D1	
3436 B5	3614 E1	
3437 B5	3615 E1	
3438 B5	3616 A2	
3439 B5	3617 E9	
3440 C5	3618 E2	

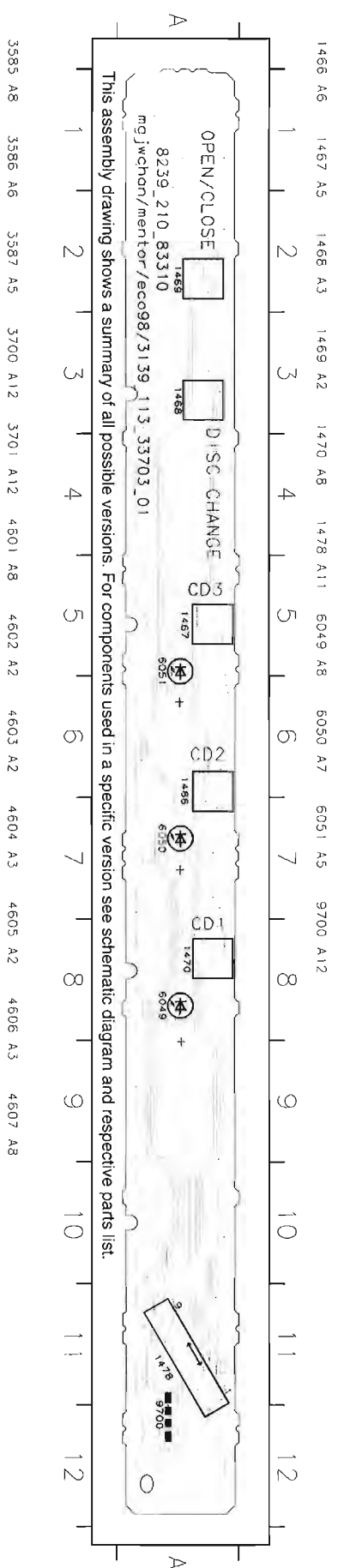
KEY-CDC PART

- 1466 A3 1466 B3 1470 A2 3585 A2 3587 A2 3701 A1 6050 B1
- 1467 A3 1469 B3 1478 A4 3586 A2 3700 A1 6049 B1 6051 B1

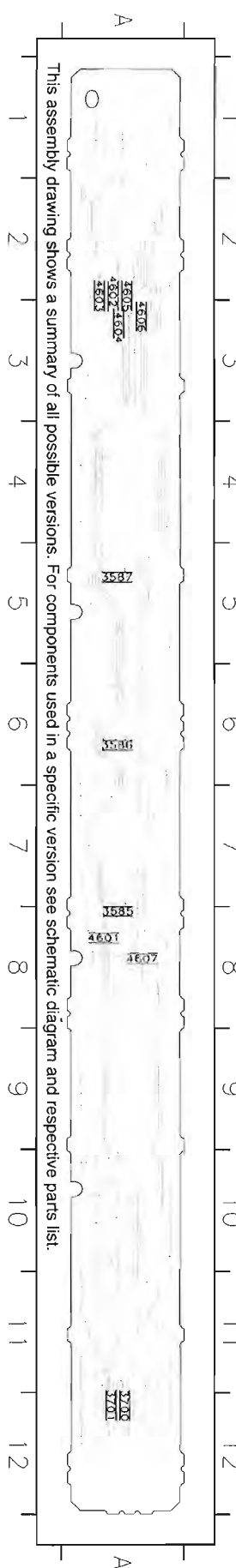
KEY-CDC BOARD -
CIRCUIT DIAGRAM



KEY-CDC BOARD -
COMPONENT VIEW



KEY-CDC BOARD -
COPPER SIDE VIEW



AF5 BOARD - VARIATIONS TABLE

AF5 Boards application

AS0170	FW570C/21/21M/33
AS1060	FW530C/21/21M , FW535C/21/21M , FW575C/21/21M/33 , FW538/21
AS0180	FW550C/22 , FW570C/22/37
AS1070	FW530C/22/34/37 , FW535C/22/30/34 , FW538/22/34
AS0330	FW755P/30/37
AS0340	FW754P/37
AS0400	FW775P/22/30/37
AS0430	FW765P/22/34 , FW795W/22/37
AS0450	FW765P/21/21M/33
AS0470	FW520C/37
AS0510	FW560C/37
AS0490	FW510C/37
AS1000	FW520C/21
AS1020	FW720C/37

Variations table for AF5 Board

	AS0170	AS0180	AS0330	AS0340	AS0400	AS0430	AS0450
DM30	X	X	X	X	-	X	X
DM31	-	-	-	-	X	-	-
DM54,1517	-	-	X	X	X	X	X
DM56	X	X	-	-	X	X	X
DM59	-	-	X	X	-	-	-
DM61,1577	X	-	-	-	-	-	X
1506	X	X	X	X	-	X	X
1507	-	-	-	-	-	-	-
1510	X	X	X	X	-	X	X
1513	-	-	-	-	X	-	-
1523	X	X	X	X	-	X	X
1525	-	-	-	-	X	-	-
1530,1531	-	-	-	-	X	-	-
1579	7P	7P	6P	6P	7P	7P	7P
2521,2522	4.7µF	4.7µF	0.47µF	0.47µF	4.7µF	4.7µF	4.7µF
2541,2542	0.22µF	0.22µF	0.22µF	0.22µF	47µF	0.22µF	0.22µF
2585	47µF	47µF	-	-	47µF	47µF	47µF
2586	-	-	-	-	100nF	-	-
2603	-	-	100pF	100pF	100pF	100pF	100pF
2643	-	-	1µF	1µF	1µF	1µF	1µF
2652,2653	22nF	22nF	22nF	22nF	-	22nF	22nF
3501,3502	100R	100R	100R	100R	10K	100R	100R
3519,3520	-	-	6K8	6K8	6K8	6K8	6K8
3521,3522	15K	-	47K	47K	-	-	15K
3523,3524	8K2	8K2	47K	47K	8K2	8K2	8K2
3525,3526	3K3	3K3	39K	39K	3K3	3K3	3K3
3529	-	-	5K6	5K6	5K6	5K6	5K6
3530	-	-	15K	15K	15K	15K	15K
3563,3564	150K	150K	100K	100K	100K	100K	100K
3577,3578	4K7	4K7	4K7	-	4K7	4K7	4K7
3589	5K6	5K6	-	-	5K6	5K6	5K6
3597,3598	-	-	27K	27K	27K	27K	27K
3605,3606	1K5	-	1K5	1K5	1K8	1K5	1K5
3645,3646	-	-	1K8	1K8	1K8	1K8	1K8
3647,3648	100R	100R	100R	4K7	100R	100R	100R
3661,3662	5K6	-	-	-	-	-	-
3674	8K2	8K2	15K	15K	15K	15K	15K
3675	2K2	3K3	6K8	4K7	8K2	3K3	2K2
4501,4502	-	X	-	-	-	-	-
4525,4580	X	-	-	-	-	-	X
4527	-	-	X	X	X	X	X
4572	X	-	X	X	X	X	X
4573	-	-	X	X	X	X	X
4600,4602	-	-	-	-	X	-	-
4611,4612	X	-	X	X	X	X	X
4623	-	-	X	X	X	X	X
6501	X	X	-	-	X	X	X
9507	X	X	X	-	-	X	X
9589	X	X	X	X	X	X	X
9623,9624	-	-	-	-	X	-	-

X = Item in use.

Variations table for

AS	
DM30	
DM31	
DM54,1517	
DM56	
DM59	
DM61,1577	
1506	
1507	
1510	
1513	
1523	
1525	
1530,1531	
1579	
2521,2522	4.
2541,2542	1
2585	4
2586	
2603	
2643	
2652,2653	2
3501,3502	11
3519,3520	
3521,3522	
3523,3524	
3525,3526	
3529	
3530	
3563,3564	1
3577,3578	2
3589	
3597,3598	
3605,3606	
3645,3646	
3647,3648	11
3661,3662	
3674	
3675	
4501,4502	
4525,4580	
4527	
4572	
4573	
4600,4602	
4611,4612	
4623	
6501	
9507	
9589	
9623,9624	

X = Item in use.

Variations table for AFS Board

	A50170	A50180	A50330	A50340	A50400	A50430	A50450
DM30	X	X	X	X	-	X	X
DM31	-	-	-	-	X	-	-
DM54,1517	-	-	X	X	X	X	X
DM56	X	X	-	-	X	X	X
DM59	-	-	X	X	-	-	-
DM61,1577	X	-	-	-	-	-	X
1506	X	X	X	X	-	X	X
1507	-	-	-	-	-	-	-
1510	X	X	X	X	-	X	X
1513	-	-	-	-	X	-	-
1523	X	X	X	X	-	X	X
1525	-	-	-	-	X	-	-
1530,1531	-	-	-	-	X	-	-
1579	7P	7P	6P	6P	7P	7P	7P
2521,2522	4.7µF	4.7µF	0.47µF	0.47µF	4.7µF	4.7µF	4.7µF
2541,2542	0.22µF	0.22µF	0.22µF	0.22µF	47µF	0.22µF	0.22µF
2585	47µF	47µF	-	-	47µF	47µF	47µF
2586	-	-	-	-	100nF	-	-
2603	-	-	100pF	100pF	100pF	100pF	100pF
2643	-	-	1µF	1µF	1µF	1µF	1µF
2652,2653	22nF	22nF	22nF	22nF	-	22nF	22nF
3501,3502	100R	100R	100R	100R	10k	100R	100R
3519,3520	-	-	6k8	6k8	6k8	6k8	6k8
3521,3522	15k	-	-	-	-	-	15k
3523,3524	8k2	8k2	47k	47k	8k2	8k2	8k2
3525,3526	3k3	3k3	39k	39k	3k3	3k3	3k3
3529	-	-	5k6	5k6	5k6	5k6	5k6
3530	-	-	15k	15k	15k	15k	15k
3563,3564	150k	150k	100k	100k	100k	100k	100k
3577,3578	4k7	4k7	4k7	-	4k7	4k7	4k7
3589	5k6	5k6	-	-	5k6	5k6	5k6
3597,3598	-	-	27k	27k	27k	27k	27k
3605,3606	1k5	-	1k5	1k5	1k8	1k5	1k5
3645,3646	-	-	1k8	1k8	1k8	1k8	1k8
3647,3648	100R	100R	100R	4k7	100R	100R	100R
3661,3662	5k6	8k2	15k	15k	15k	-	-
3674	8k2	8k2	15k	4k7	8k2	15k	15k
3675	2k2	3k3	6k8	-	-	3k3	2k2
4501,4502	-	X	-	-	-	-	-
4525,4580	X	-	-	-	-	-	X
4527	-	-	X	X	X	X	X
4572	X	-	X	X	X	X	X
4573	-	-	X	X	X	X	X
4600,4602	-	-	-	-	X	-	-
4611,4612	X	-	X	X	X	X	X
4623	-	-	X	X	X	X	X
6501	X	X	-	-	X	X	X
9507	X	X	X	-	-	X	X
9589	X	X	X	X	X	X	X
9623,9624	-	-	-	-	X	-	-

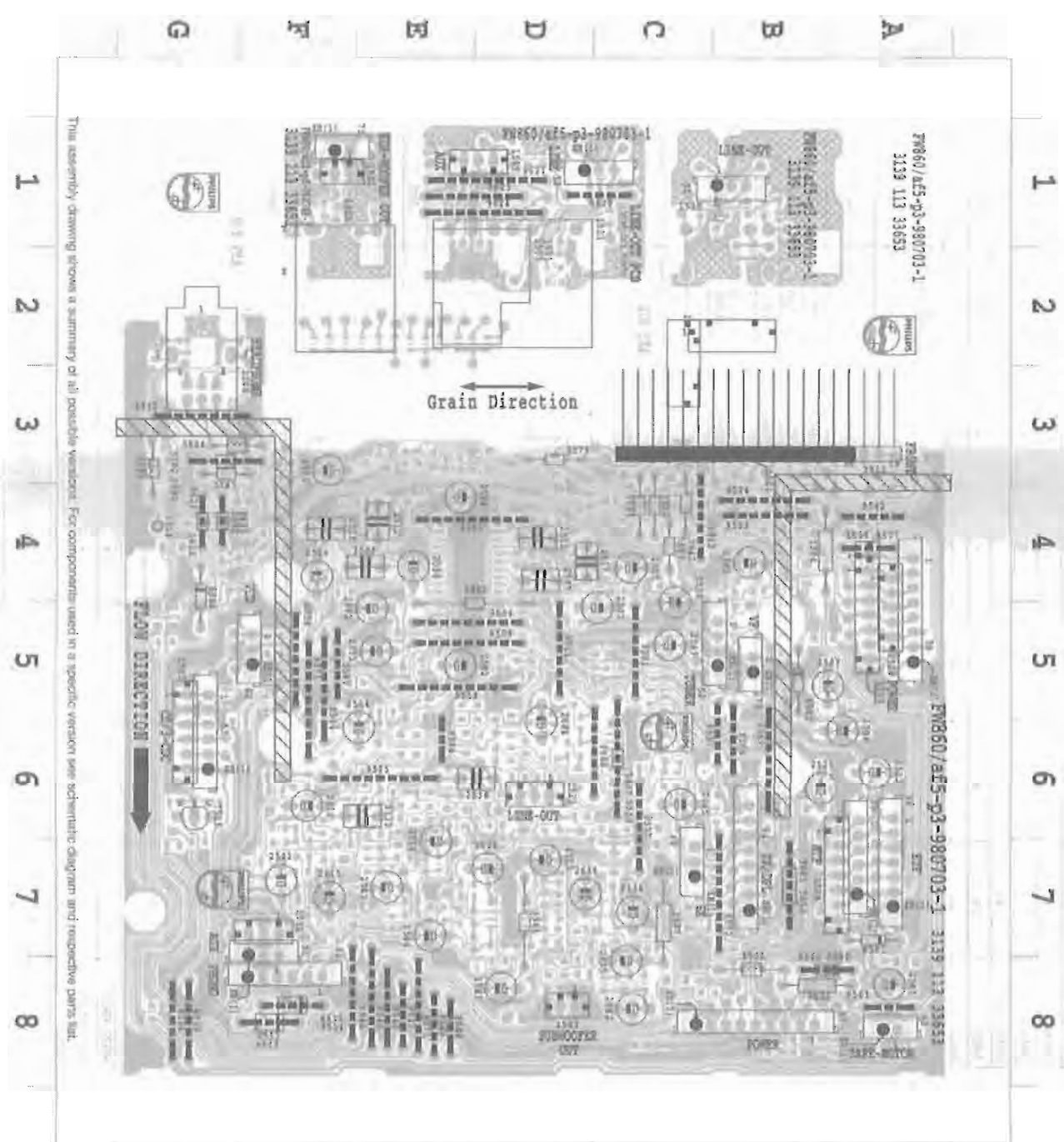
x = Item in Use.

Variations table for AFS Board

	A51060	A51070	A50470	A50510	A50490	A51000	A51020
DM30	X	X	-	-	-	-	-
DM31	-	-	-	X	-	-	-
DM54,1517	-	-	-	-	-	-	-
DM56	X	X	-	-	-	-	X
DM59	-	-	X	X	X	X	-
DM61,1577	X	-	-	-	-	X	-
1506	X	X	X	-	X	X	X
1507	-	-	X	-	X	X	X
1510	X	X	X	-	X	X	X
1513	-	-	-	X	-	-	-
1523	X	X	-	-	-	-	-
1525	-	-	-	X	-	-	-
1530,1531	-	-	-	X	-	-	-
1579	7P	7P	6P	6P	6P	6P	7P
2521,2522	4.7µF	4.7µF	0.47µF	0.47µF	0.47µF	0.47µF	4.7µF
2541,2542	1µF	1µF	0.22µF	0.22µF	0.22µF	1µF	0.22µF
2585	47µF	47µF	-	-	-	-	47µF
2586	-	-	100nF	100nF	100nF	100nF	100nF
2603	-	-	-	-	-	-	-
2643	-	-	-	-	-	-	-
2652,2653	22nF	22nF	-	-	-	-	-
3501,3502	100R	100R	100R	10k	100R	100R	100R
3519,3520	-	-	-	-	-	-	-
3521,3522	15k	-	-	-	-	15k	-
3523,3524	8k2	8k2	47k	47k	47k	47k	8k2
3525,3526	3k3	3k3	39k	39k	39k	39k	3k3
3529	-	-	-	-	-	-	-
3530	-	-	-	-	-	-	-
3563,3564	100k	100k	100k	100k	100k	100k	100k
3577,3578	4k7	4k7	-	-	-	4k7	-
3589	5k6	5k6	-	-	-	-	5k6
3597,3598	-	-	-	-	-	-	-
3605,3606	1k5	-	-	-	-	1k5	-
3645,3646	-	-	-	-	-	-	-
3647,3648	100R	100R	4k7	4k7	4k7	100R	4k7
3661,3662	5k6	8k2	8k2	8k2	8k2	5k6	8k2
3674	8k2	8k2	6k8	8k2	8k2	8k2	8k2
3675	2k2	3k3	6k8	8k2	4k7	10k	15k
4501,4502	-	X	X	X	X	-	X
4525,4580	X	-	-	-	-	X	-
4527	-	-	-	-	-	-	-
4572	X	-	-	-	-	X	-
4573	-	-	-	-	-	-	-
4600,4602	-	-	-	-	-	-	-
4611,4612	X	-	-	-	-	X	-
4623	-	-	-	-	-	-	-
6501	X	X	-	-	-	-	X
9507	X	X	X	-	-	X	X
9589	X	X	-	-	-	-	-
9623,9624	-	-	-	X	-	-	-

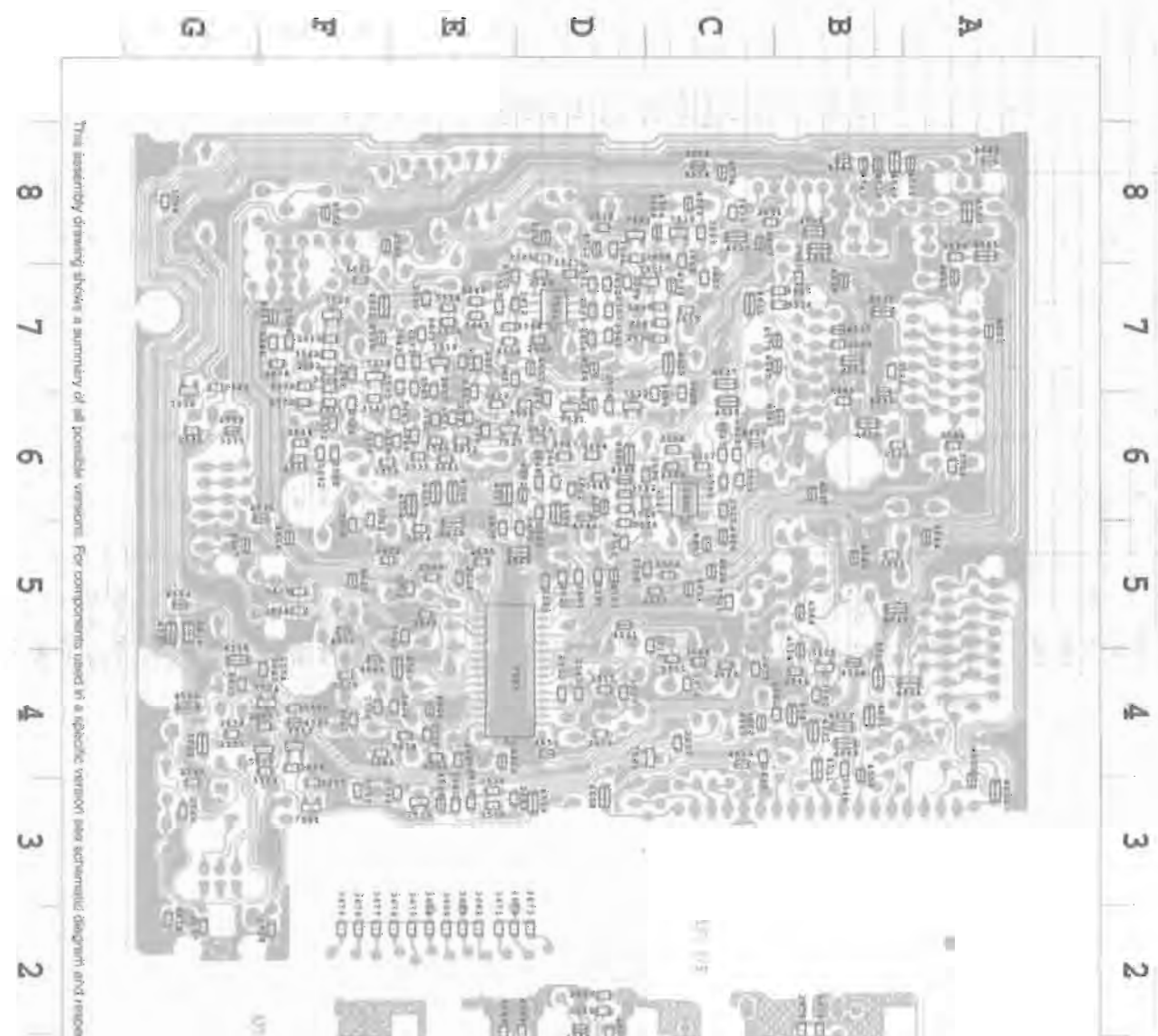
x = Item in Use.

AF5 BOARD - COMPONENT LAYOUT



A	36 C 1	2580 E 4	9836 Q 8
B	31 M 1	2582 E 5	9837 C 6
C	51 P 7	2583 E 4	9844 P 8
D	52 D 5	2584 E 4	9846 P 8
E	53 C 5	2585 A 0	9846 P 8
F	54 B 7	2587 E 5	9847 E 8
G	55 A 7	2588 A 5	9848 E 8
	57 B 8	2602 E 5	9849 E 8
	58 A 5	2603 E 5	9851 D 3
	59 A 7	2618 P 7	9854 P 5
	60 P 8	2618 P 6	9857 B 6
	61 C 7	2620 D 7	9861 C 4
	62 P 5	2634 C 7	9865 A 4
	65 A 8	2635 C 8	9863 A 8
	70 M 5	2635 D 7	9866 P 6
	72 P 1	2642 C 8	9869 B 6
	1501 Q 5	2644 D 6	9872 E 7
	1503 D 6	2648 C 6	9873 P 5
	1504 A 7	2648 D 6	9874 P 5
	1505 D 1	2649 C 4	9880 P 5
	1506 A 5	2649 D 7	9881 C 3
	1507 M 2	2657 D 2	9884 C 6
	1508 Q 2	2679 D 3	9889 B 8
	1510 B 3	2682 C 4	9890 B 8
	1511 P 7	2682 C 4	9891 D 1
	1512 M 4	2688 B 4	9892 M 7
	1515 Q 4	2687 C 4	9820 C 1
	1520 D 6	2607 C 8	9821 D 1
	1522 P 1	2631 C 4	9823 E 1
	1523 P 2	2633 C 4	9824 D 1
	1523 M 2	2633 B 8	9825 G 4
	1528 A 5	2680 B 7	9826 G 4
	1530 M 2	2680 B 7	
	1531 C 2	2680 B 7	
	2503 C 5	2803 Q 3	
	2504 B 6	2804 Q 3	
	2505 C 4	2805 A 7	
	2506 P 4	2802 B 8	
	2507 D 4	2803 B 5	
	2508 E 4	2804 G 4	
	2512 D 4	2810 P 8	
	2513 E 4	2811 P 8	
	2515 D 7	2813 D 6	
	2516 E 7	2813 D 6	
	2517 D 4	2806 B 5	
	2518 P 4	2807 A 4	
	2521 E 6	2808 E 5	
	2522 A 6	2809 E 5	
	2523 B 6	2811 D 5	
	2524 D 6	2811 P 4	
	2542 P 7	2813 C 5	
	2543 D 8	2818 P 3	
	2544 M 7	2819 G 8	
	2545 C 5	2823 M 4	
	2578 P 3	2823 M 4	

AF5 BOARD - CHIP LAYOUT



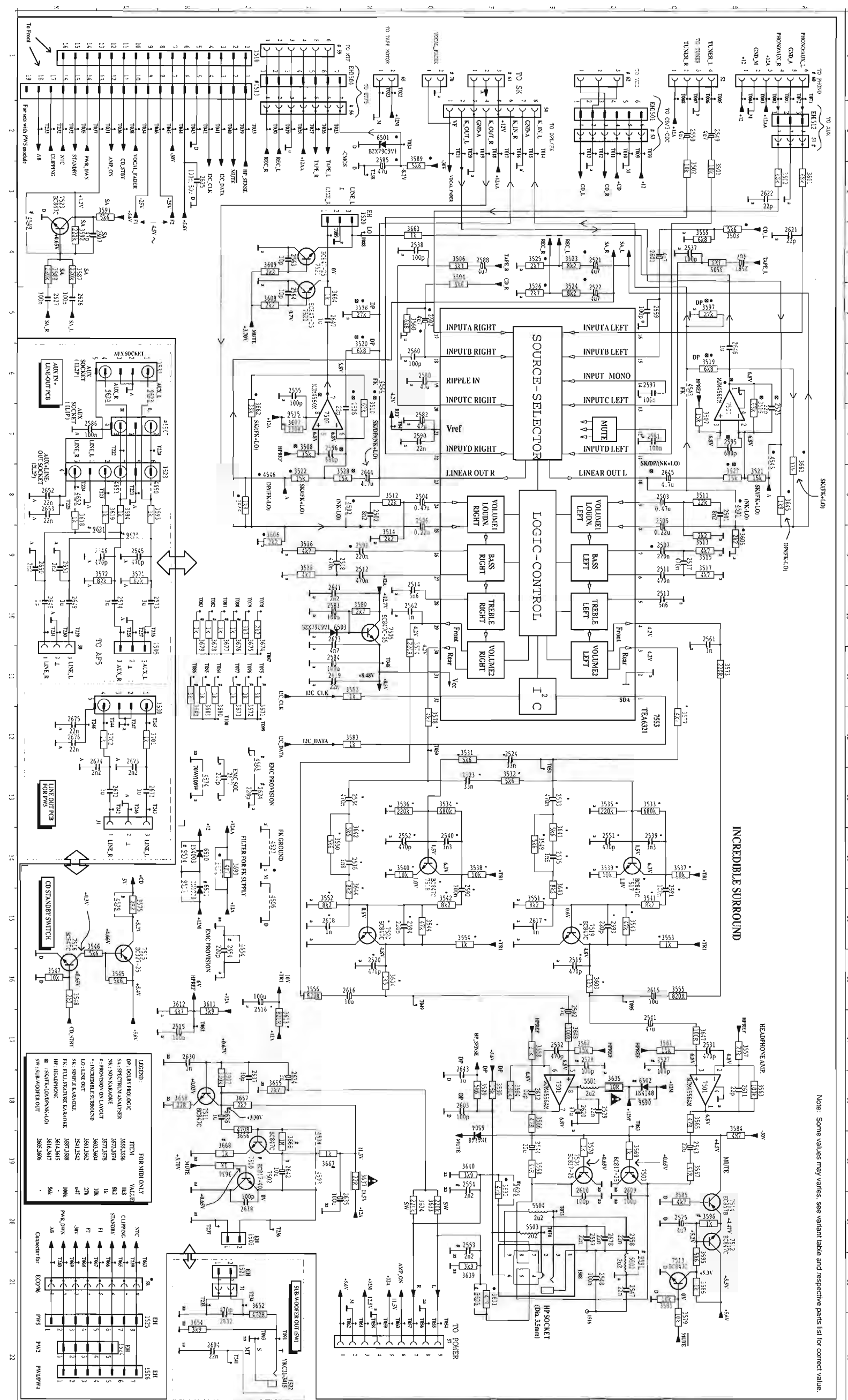
AFS BOARD - CHIP LAYOUT

Sheet 21A of 21 (continued)

Reference: 111111

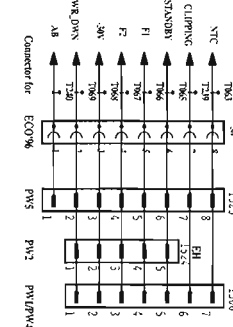


A	2580 A 4	2586 B 8
B	2581 B 1	2587 B 2
C	2582 C 3	2588 C 3
D	2583 D 4	2589 D 4
E	2584 E 5	2590 E 5
F	2585 F 6	2591 F 6
G	2586 G 7	2592 G 7
	2587 H 8	2593 H 8
	2588 I 9	2594 I 9
	2589 J 10	2595 J 10
	2590 K 11	2596 K 11
	2591 L 12	2597 L 12
	2592 M 13	2598 M 13
	2593 N 14	2599 N 14
	2594 O 15	2600 O 15
	2595 P 16	2601 P 16
	2596 Q 17	2602 Q 17
	2597 R 18	2603 R 18
	2598 S 19	2604 S 19
	2599 T 20	2605 T 20
	2600 U 21	2606 U 21
	2601 V 22	2607 V 22
	2602 W 23	2608 W 23
	2603 X 24	2609 X 24
	2604 Y 25	2610 Y 25
	2605 Z 26	2611 Z 26
	2606 AA 27	2612 AA 27
	2607 AB 28	2613 AB 28
	2608 AC 29	2614 AC 29
	2609 AD 30	2615 AD 30
	2610 AE 31	2616 AE 31
	2611 AF 32	2617 AF 32
	2612 AG 33	2618 AG 33
	2613 AH 34	2619 AH 34
	2614 AI 35	2620 AI 35
	2615 AJ 36	2621 AJ 36
	2616 AK 37	2622 AK 37
	2617 AL 38	2623 AL 38
	2618 AM 39	2624 AM 39
	2619 AN 40	2625 AN 40
	2620 AO 41	2626 AO 41
	2621 AP 42	2627 AP 42
	2622 AQ 43	2628 AQ 43
	2623 AR 44	2629 AR 44
	2624 AS 45	2630 AS 45
	2625 AT 46	2631 AT 46
	2626 AU 47	2632 AU 47
	2627 AV 48	2633 AV 48
	2628 AW 49	2634 AW 49
	2629 AX 50	2635 AX 50
	2630 AY 51	2636 AY 51
	2631 AZ 52	2637 AZ 52
	2632 BA 53	2638 BA 53
	2633 BB 54	2639 BB 54
	2634 BC 55	2640 BC 55
	2635 BD 56	2641 BD 56
	2636 BE 57	2642 BE 57
	2637 BF 58	2643 BF 58
	2638 BG 59	2644 BG 59
	2639 BH 60	2645 BH 60
	2640 BI 61	2646 BI 61
	2641 BJ 62	2647 BJ 62
	2642 BK 63	2648 BK 63
	2643 BL 64	2649 BL 64
	2644 BM 65	2650 BM 65
	2645 BN 66	2651 BN 66
	2646 BO 67	2652 BO 67
	2647 BP 68	2653 BP 68
	2648 BQ 69	2654 BQ 69
	2649 BR 70	2655 BR 70
	2650 BS 71	2656 BS 71
	2651 BT 72	2657 BT 72
	2652 BU 73	2658 BU 73
	2653 BV 74	2659 BV 74
	2654 BW 75	2660 BW 75
	2655 BX 76	2661 BX 76
	2656 BY 77	2662 BY 77
	2657 BZ 78	2663 BZ 78
	2658 CA 79	2664 CA 79
	2659 CB 80	2665 CB 80
	2660 CC 81	2666 CC 81
	2661 CD 82	2667 CD 82
	2662 CE 83	2668 CE 83
	2663 CF 84	2669 CF 84
	2664 CG 85	2670 CG 85
	2665 CH 86	2671 CH 86
	2666 CI 87	2672 CI 87
	2667 CJ 88	2673 CJ 88
	2668 CK 89	2674 CK 89
	2669 CL 90	2675 CL 90
	2670 CM 91	2676 CM 91
	2671 CN 92	2677 CN 92
	2672 CO 93	2678 CO 93
	2673 CP 94	2679 CP 94
	2674 CQ 95	2680 CQ 95
	2675 CR 96	2681 CR 96
	2676 CS 97	2682 CS 97
	2677 CT 98	2683 CT 98
	2678 CU 99	2684 CU 99
	2679 CV 100	2685 CV 100
	2680 CW 101	2686 CW 101
	2681 CX 102	2687 CX 102
	2682 CY 103	2688 CY 103
	2683 CZ 104	2689 CZ 104
	2684 DA 105	2690 DA 105
	2685 DB 106	2691 DB 106
	2686 DC 107	2692 DC 107
	2687 DD 108	2693 DD 108
	2688 DE 109	2694 DE 109
	2689 DF 110	2695 DF 110
	2690 DG 111	2696 DG 111
	2691 DH 112	2697 DH 112
	2692 DI 113	2698 DI 113
	2693 DJ 114	2699 DJ 114
	2694 DK 115	2700 DK 115
	2695 DL 116	2701 DL 116
	2696 DM 117	2702 DM 117
	2697 DN 118	2703 DN 118
	2698 DO 119	2704 DO 119
	2699 DP 120	2705 DP 120
	2700 DQ 121	2706 DQ 121
	2701 DR 122	2707 DR 122
	2702 DS 123	2708 DS 123
	2703 DT 124	2709 DT 124
	2704 DU 125	2710 DU 125
	2705 DV 126	2711 DV 126
	2706 DW 127	2712 DW 127
	2707 DX 128	2713 DX 128
	2708 DY 129	2714 DY 129
	2709 DZ 130	2715 DZ 130
	2710 EA 131	2716 EA 131
	2711 EB 132	2717 EB 132
	2712 EC 133	2718 EC 133
	2713 ED 134	2719 ED 134
	2714 EE 135	2720 EE 135
	2715 EF 136	2721 EF 136
	2716 EG 137	2722 EG 137
	2717 EH 138	2723 EH 138
	2718 EI 139	2724 EI 139
	2719 EJ 140	2725 EJ 140
	2720 EK 141	2726 EK 141
	2721 EL 142	2727 EL 142
	2722 EM 143	2728 EM 143
	2723 EN 144	2729 EN 144
	2724 EO 145	2730 EO 145
	2725 EP 146	2731 EP 146
	2726 EQ 147	2732 EQ 147
	2727 ER 148	2733 ER 148
	2728 ES 149	2734 ES 149
	2729 ET 150	2735 ET 150
	2730 EU 151	2736 EU 151
	2731 EV 152	2737 EV 152
	2732 EW 153	2738 EW 153
	2733 EX 154	2739 EX 154
	2734 EY 155	2740 EY 155
	2735 EZ 156	2741 EZ 156
	2736 FA 157	2742 FA 157
	2737 FB 158	2743 FB 158
	2738 FC 159	2744 FC 159
	2739 FD 160	2745 FD 160
	2740 FE 161	2746 FE 161
	2741 FF 162	2747 FF 162
	2742 FG 163	2748 FG 163
	2743 FH 164	2749 FH 164
	2744 FI 165	2750 FI 165
	2745 FJ 166	2751 FJ 166
	2746 FK 167	2752 FK 167
	2747 FL 168	2753 FL 168
	2748 FM 169	2754 FM 169
	2749 FN 170	2755 FN 170
	2750 FO 171	2756 FO 171
	2751 FP 172	2757 FP 172
	2752 FQ 173	2758 FQ 173
	2753 FR 174	2759 FR 174
	2754 FS 175	2760 FS 175
	2755 FT 176	2761 FT 176
	2756 FU 177	2762 FU 177
	2757 FV 178	2763 FV 178
	2758 FW 179	2764 FW 179
	2759 FX 180	2765 FX 180
	2760 FY 181	2766 FY 181
	2761 FZ 182	2767 FZ 182
	2762 GA 183	2768 GA 183
	2763 GB 184	2769 GB 184
	2764 GC 185	2770 GC 185
	2765 GD 186	2771 GD 186
	2766 GE 187	2772 GE 187
	2767 GF 188	2773 GF 188
	2768 GG 189	2774 GG 189
	2769 GH 190	2775 GH 190
	2770 GI 191	2776 GI 191
	2771 GJ 192	2777 GJ 192
	2772 GK 193	2778 GK 193
	2773 GL 194	2779 GL 194
	2774 GM 195	2780 GM 195
	2775 GN 196	2781 GN 196
	2776 GO 197	2782 GO 197
	2777 GP 198	2783 GP 198
	2778 GQ 199	2784 GQ 199
	2779 GR 200	2785 GR 200
	2780 GS 201	2786 GS 201
	2781 GT 202	2787 GT 202
	2782 GU 203	2788 GU 203
	2783 GV 204	2789 GV 204
	2784 GW 205	2790 GW 205
	2785 GX 206	2791 GX 206
	2786 GY 207	2792 GY 207
	2787 GZ 208	2793 GZ 208
	2788 HA 209	2794 HA 209
	2789 HB 210	2795 HB 210
	2790 HC 211	2796 HC 211
	2791 HD 212	2797 HD 212
	2792 HE 213	2798 HE 213
	2793 HF 214	2799 HF 214
	2794 HG 215	2800 HG 215
	2795 HH 216	2801 HH 216
	2796 HI 217	2802 HI 217
	2797 HJ 218	2803 HJ 218
	2798 HK 219	2804 HK 219
	2799 HL 220	2805 HL 220
	2800 HM 221	2806 HM 221
	2801 HN 222	2807 HN 222
	2802 HO 223	2808 HO 223
	2803 HP 224	2809 HP 224
	2804 HQ 225	2810 HQ 225
	2805 HR 226	2811 HR 226
	2806 HS 227	2812 HS 227
	2807 HT 228	2813 HT 228
	2808 HU 229	2814 HU 229
	2809 HV 230	2815 HV 230
	2810 HW 231	2816 HW 231
	2811 HX 232	2817 HX 232
	2812 HY 233	2818 HY 233
	2813 HZ 234	2819 HZ 234
	2814 IA 235	2820 IA 235
	2815 IB 236	2821 IB 236
	2816 IC 237	2822 IC 237
	2817 ID 238	2823 ID 238
	2818 IE 239	2824 IE 239
	2819 IF 240	2825 IF 240
	2820 IG 241	2826 IG 241
	2821 IH 242	2827 IH 242
	2822 II 243	2828 II 243
	2823 IJ 244	2829 IJ 244
	2824 IK 245	2830 IK 245
	2825 IL 246	2831 IL 246
	2826 IM 247	2832 IM 247
	2827 IN 248	2833 IN 248
	2828 IO 249	2834 IO 249
	2829 IP 250	2835 IP 250
	2830 IQ 251	2836 IQ 251
	2831 IR 252	2837 IR 252
	2832 IS 253	2838 IS 253
	2833 IT 254	2839 IT 254
	2834 IU 255	2840 IU 255
	2835 IV 256	2841 IV 256
	2836 IW 257	2842 IW 257
	2837 IX 258	2843 IX 258
	2838 IY 259	2844 IY 259
	2839 IZ 260	2845 IZ 260
	2840 JA 261	2846 JA 261
	2841 JB 262	2847 JB 262
	2842 JC 263	2848 JC 263
	2843 JD 264	2849 JD 264
	2844 JE 265	2850 JE 265
	2845 JF 266	2851 JF 266
	2846 JG 267	2852 JG 267
	2847 JH 268	2853 JH 268
	2848 JI 269	2854 JI 269
	2849 JJ 270	2855 JJ 270
	2850 JK 271	2856 JK 271
	2851 JL 272	2857 JL 272
	2852 JM 273	2858 JM 273
	2853 JN 274	2859 JN 274
	2854 JO 275	2860 JO 275
	2855 JP 276	2861 JP 276
	2856 JQ 277	2862 JQ 277
	2857 JR 278	2863 JR 278
	2858 JS 279	2864 JS 279
	2859 JT 280	2865 JT 280
	2860 JU 281	2866 JU 281
	2861 JV 282	2867 JV 282
	2862 JW 283	2868 JW 283
	2863 JX 284	2869 JX 284
	2864 JY 285	2870 JY 285
	2865 JZ 286	2871 JZ 286
	2866 KA 287	2872 KA 287
	2867 KB 288	2873 KB 288
	2868 KC 289	2874 KC 289
	2869 KD 290	2875 KD 290
	2870 KE 291	2876 KE 291
	2871 KF 292	2877 KF 292
	2872 KG 293	2878 KG 293
	2873 KH 294	2879 KH 294
	2874 KI 295	2880 KI 295
	2875 KJ 296	2881 KJ 296
	2876 KK 297	2882 KK 297
	2877 KL 298	2883 KL 298
	2878 KM 299	2884 KM 299
	2879 KN 300	2885 KN 300
	2880 KO 301	2886 KO 301
	2881 KP 302	2887 KP 302
	2882 KQ 303	2888 KQ 303
	2883 KR 304	2889 KR 304
	2884 KS 305	2890 KS 305
	2885 KT 306	2891 KT 306
	2886 KU 307	2892 KU 307
	2887 KV 308	2893 KV 308
	2888 KW 309	2894 KW 309
	2889 KX 310	2895 KX 310
	2890 KY 311	2896 KY 311
	2891 KZ 312	2897 KZ 312
	2892 LA 313	2898 LA 313
	2893 LB 314	2899 LB 314
	2894 LC 315	2900 LC 315
	2895 LD 316	2901 LD 316
	2896 LE 317	2902 LE 317
	2897 LF 318	2903 LF 318
	2898 LG 319	2904 LG 319
	2899 LH 320	2905 LH 320
	2900 LI 321	2906 LI 321
	2901 LJ 322	2907 LJ 322
	2902 LK 323	2908 LK 323
	2903 LL 324	2909 LL 324
	2904 LM 325	2910 LM 325
	2905 LN 326	2911 LN 326
	2906 LO 327	2912 LO 327
	2907 LP 328	2913 LP 328
	2908 LQ 329	2914 LQ 329
	2909 LR 330	2915 LR 330
	2910 LS 331	2916 LS 331
	2911 LT 332	2917 LT 332
	2912 LU 333	2918 LU 333
	2913 LV 334	2919 LV 334
	2914 LW 335	2920 LW 335
	2915 LX 336	2921 LX 336
	2916 LY 337	2922 LY 337
	2917 LZ 338	2923 LZ 338
	2918 MA 339	2924 MA 339
	2919 MB 340	2925 MB 340
	2920 MC 341	2926 MC 341
	2921 MD 342	



LEGEND:

ITEM	VALUE	FOR MINI ONLY
OP DELAY PROLOGUE	3581556	HS
SA SPECTRUM ANALYSER	3571578	8.2
SN NON-SATURABLE	3571578	1K
F PROTON ON-LAND	3581582	10K
I INDEPENDENT SURROUND	3581582	27
LO LINE OUT	3581582	d47
SN SHUNT KNOCKOUT	3581588	100K
FR FULL RANGE KNOCKOUT	3581588	5K
HP HEADPHONE	3581588	
SN SURF-COMPEN-L/O	3581587	
SN SURF-WOBBER OUT	3581588	



Note: Some values may vary, see variant table and respective parts list for correct value.

Service Service Service

Product Service Group CE Audio

Service Information

Already published Service Informations:

CORRECTIONS TO SERVICE MANUAL

* Page 3-3 : Addition of Temperature test (see Figure 1).

* Correction of circuitdrawing and/or partlist for **AF5 BOARD**:

2541	4822 124 40242	1µF 20% 63V
2542	4822 124 40242	1µF 20% 63V
3563	4822 051 20104	100k 5% 0,1W
3564	4822 051 20104	100k 5% 0,1W

(For FW538)

Delete	4623		(For FW72C/37)
Delete	2551 , 2552 , 4617		(For FW72C/37)
Delete	9511 , 9537	Bare Wires	(For FW72C/37)

* Due to some adaptation, the new Variant Table for the Front Board and AF5 Board are enclosed.

CHANGES DURING PRODUCTION

MAIN UNIT

* From production week 9840 the following has been changed for new UL requirement.

Change	385	4822 321 11466	Mains Cords
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(For FW72C/37)

FRONT BOARD

* From production week 9824 onwards layout stage .3 (identified by the last digit of the 12-digit code printed on the copper pattern) is implemented. For this reason a new Layout and Circuit drawings are enclosed.

Reasons :

- To pull unused port to ground (clip detection port).
Add 3409 4822 051 20471 470R 5% 0,1W
Delete 4441
Delete 9451 Bare Wire

- To correct the FTD voltage to reduce the brightness of the FTD display.

Add	3621	4822 116 81154	2R2 5% 0,5W
	3622	4822 116 81154	2R2 5% 0,5W
	4550	4822 051 20008	0R Jumper 0805
	4551	4822 051 20008	0R Jumper 0805

Delete 3561 , 3562
Delete 9471 , 9600 Bare Wires

* From production week 9837 the following has been changed for solution to LEDs flashing.

Change	3580	4822 051 20472	4K7 5% 0,1W
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AF5 BOARD

* From production week 9830 the following has been changed due to grounding change and EMC purpose.

Add	4620	4822 051 20008	0R Jumper 0805
	4654	4822 051 20008	0R Jumper 0805
Delete	2654 , 4613		

* From production week 9833 onwards layout stage .3 (identified by the last digit of the 12-digit code printed on the copper pattern) is implemented. For this reason a new Layout and Circuit drawing are enclosed.

Reasons : - To change the tape deck motor supply to +12M instead of +12.

- Re-orientation of Dipmate 31 to improve production process.

* From production week 9837 the following has been changed to cut more Bass for 2-Channel Power 4 sets without IS.

Change	2541	4822 124 40746	0,22µF 20% 63V
	2542	4822 124 40746	0,22µF 20% 63V

(For FW72C/37)