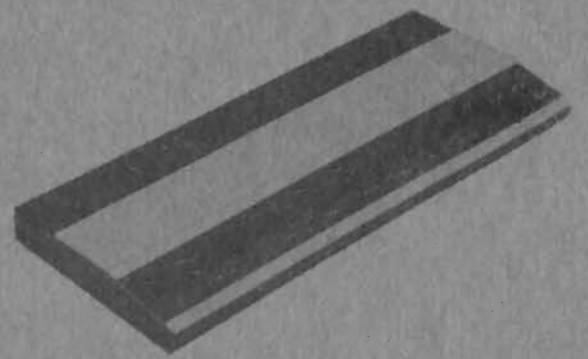


Bang & Olufsen



BEOMASTER 2400
TYPE 2901

RYLAND HUNTLEY & Co.
15 OLD BOND ST.
BATH
Telephone 4332
AUDIO EQUIPMENT SPECIALISTS

BANG & OLUFSEN A/S
DK - 7600 STRUER
DENMARK

TELEPHONE 07 - 85 11 22* - TELEX 66529
CABLE ADDRESS BANGOLUF

3538347

d. kr. 14.00

PRINTED IN DENMARK 2-77

SERVICE MANUAL



TECHNICAL DATA
AMPLIFIER

Power output 1000 Hz RMS	2 x 30 W/4 Ohms
	2 x 20 W/8 Ohms
Music power	2 x 50 W/4 Ohms
	2 x 30 W/8 Ohms
Speaker impedance	4 Ohms
Harmonic distortion	<0,07 %
1000 Hz, 50 mW	<0,13 %
DIN 45 500, 40 - 12,500 Hz	<0,15 %
Intermodulation DIN 45 500	20 - 40.000 Hz
Frequency range ± 1.5 dB DIN 45 500	10 - 40.000 Hz
Power bandwidth, 1 % distortion	>70
Damping factor	3 mV/47 KOhms
Input pick-up	220 mV/470 KOhms
Input tape	Signal-to-noise ratio DIN 45 500
	50 mW, pick-up >60 dB
	50 mW, tape recorder >65 dB
Channel separation 1000 Hz, DIN 45 500	>50 dB
250 - 10.000 Hz	>38 dB
Output, tape recorder 1000 Hz, DIN 45 500	100 mV/100 KOhms
Headphones	Max. 6 V/200 Ohms
Bass control at 40 Hz	± 18 dB
Treble control at 12.500 Hz	± 15 dB

FM

FM range	87.5 - 108 MHz
Sensitivity, stereo 40 dB	$\leq 30 \mu\text{V}/75 \text{ Ohms}$
Signal-to-noise ratio, stereo, weighted	>60 dB
Frequency range DIN 45 500, ± 1.5 dB	20 - 15.000 Hz
Harmonic distortion DIN 45 500	<0,4 %
Stereo channel separation 1000 Hz	>35 dB
Pilot suppression 19 kHz	>45 dB
38 kHz	>50 dB

OTHER DATA

Power supply	110 - 130 - 220 - 240 V
Power consumption	25 - 185 W
Dimensions W x H x D	52 x 6 x 25 cm
Weight	7,0 kg

Subject to change without notice.

HIGHER O/P. at Tape S/H.
 170 Fit Panel 8002335
 after Removing 2R 223, 224, 225
 8. C 214. & 2R 323, 324, 325, C314.
 Connect Supply lead to
 15V Rail

CONTENTS

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Technical data	1
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Modifications	8

INTRODUCTION

Beomaster 2400, type 2901 is developed on the basis of Beomaster 1900, type 2903. The receiver has ultrasonic remote control of programme selection and volume control as a supplement to the built-in touch panels.

FM receiver, AF section, and circuits in connection with the touch panels on the receiver correspond to Beomaster 1900 and we therefore refer to the description of these circuits in the service manual previously forwarded.

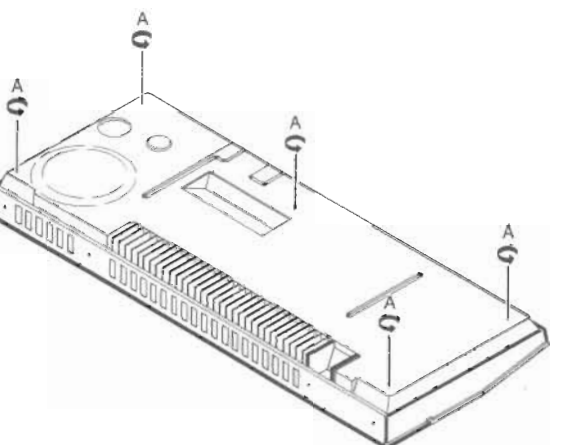
The electrical parts list for the AF section deals with the components of left channel, only. This has been taken into consideration at the numbering of the diagramme. The last two digits are identical. Left channel begins with 200, right channel with 300.

Besides a number each component is provided with a co-ordinate designation, e. g. B3. This designation refers to the position of the component on the PC board which is divided into squares.

In this service manual all drawings of the component placing are shown from the copperfoil side.

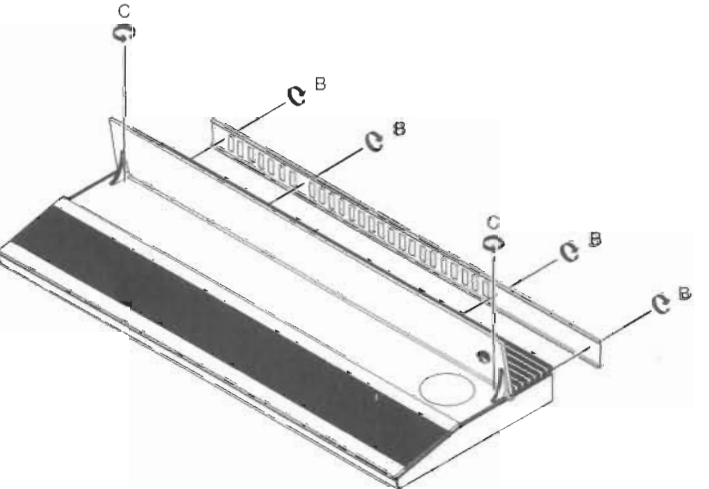
DISASSEMBLY/ASSEMBLY

BOTTOM PLATE



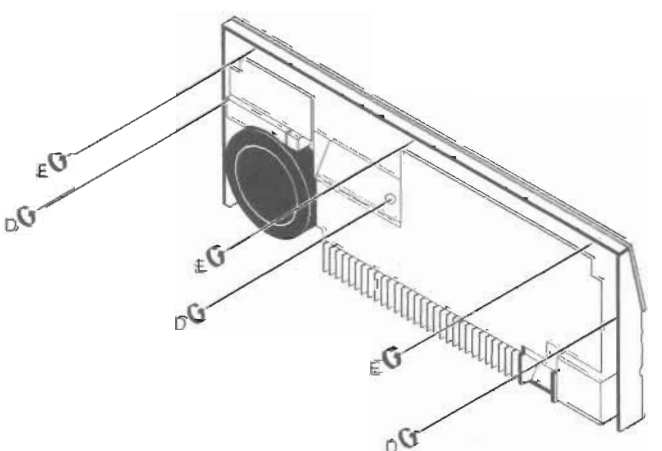
Dismount the 5 screws (A). Raise the front edge of the bottom plate.
When assembling take care that the rear edge of the bottom plate is mounted under the edge of the back plate..

TOP PANEL WITH COVER



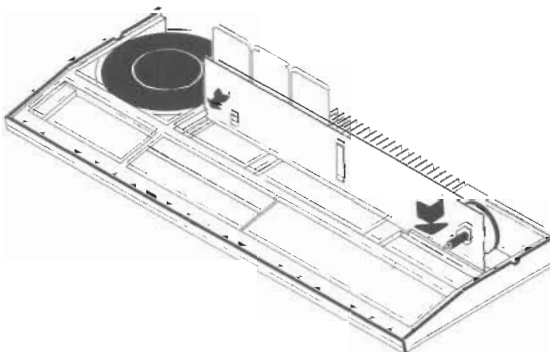
Dismount the 4 screws (B). Remove the back plate. Dismount the 2 screws (C).
Raise the rear edge of the top panel.
When assembling check that all buttons are mounted and that tone control slides are in touch with slide potentiometers.

OPERATING PANEL



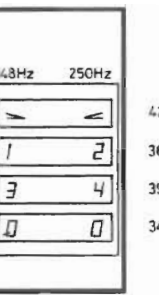
Dismount screws (D and E) (6 pcs.). Now it is possible to remove the operating panel. TAKE CARE NOT TO DAMAGE THE CONTACT SPRINGS.
When assembling check that all contact springs are in connection with the pins of the PC board.

SERVICE TIPS



When servicing PC board 4 may be placed in the two grooves, as shown in the sketch.

FUNCTIONAL DESCRIPTION



TRANSMITTER

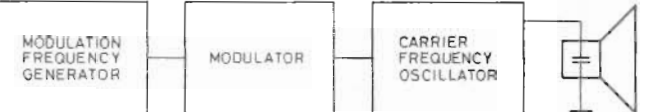
The ultrasound transmitter for the Beomaster 2400 employs an AM-modulated carrier frequency.

The carrier frequency oscillator can be tuned to 34.00 kHz, 36.86 kHz, 39.72 kHz or 42.58 kHz, depending on which button is operated.

The modulation frequency generator is tunable to 148 Hz and 250 Hz.

The carrier frequencies are the same as those used in the Beomaster 6000. The separation between the Beovision and Beomaster carrier frequencies is 1430 Hz, thus preventing interaction between units.

CARRIER FREQUENCY OSCILLATOR

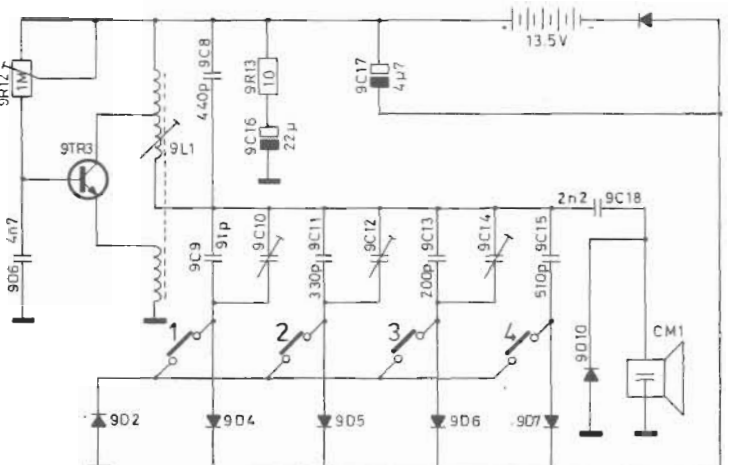


The carrier frequency oscillator operates free-running at a frequency of 47 kHz. The oscillator circuit consists of 9L1, 9C8 and 9TR3. With e. g. button 1 operated, the oscillator will be tuned to 36.86 kHz by 9C11 and 9C12, the minus terminal of the battery being connected to chassis potential through 9D5 and 9D2.

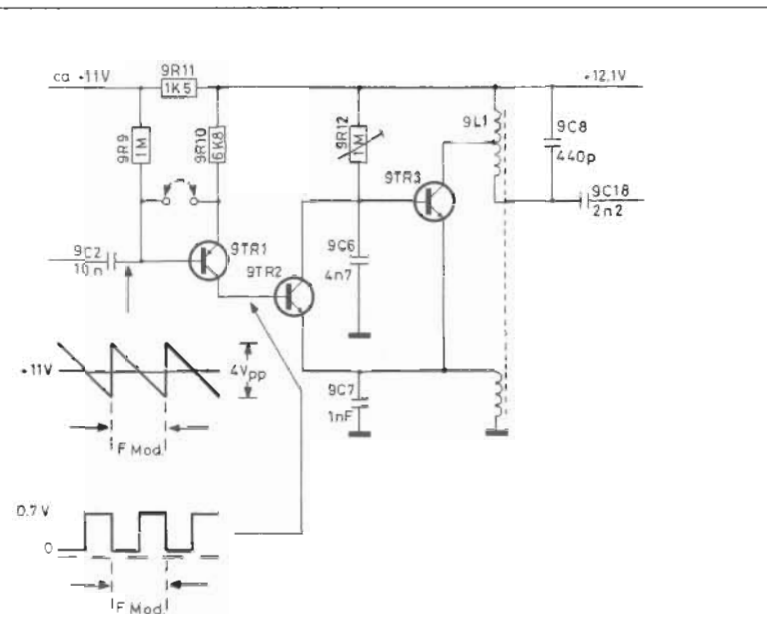
Diodes 9D4, 9D6 and 9D7 operate as blocking diodes so that the other capacitors will not affect the 36.86 kHz circuit.

Approx. 25 V_{pp} is present at the collector of 9TR3, and 9L1 steps this voltage up to approx. 210 V_{pp}, which signal is peak-rectified across the network composed of 9C18 and 9D10, thus providing the DC voltage required to obtain the fundamental frequency out of the microphone.

9R12 provides a means of adjusting the current in the oscillator stage.



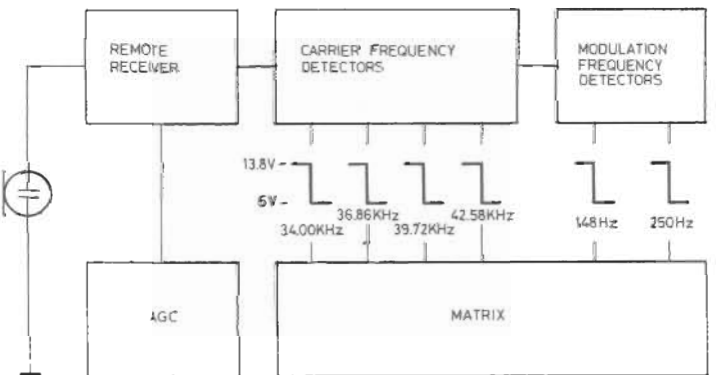
MODULATOR



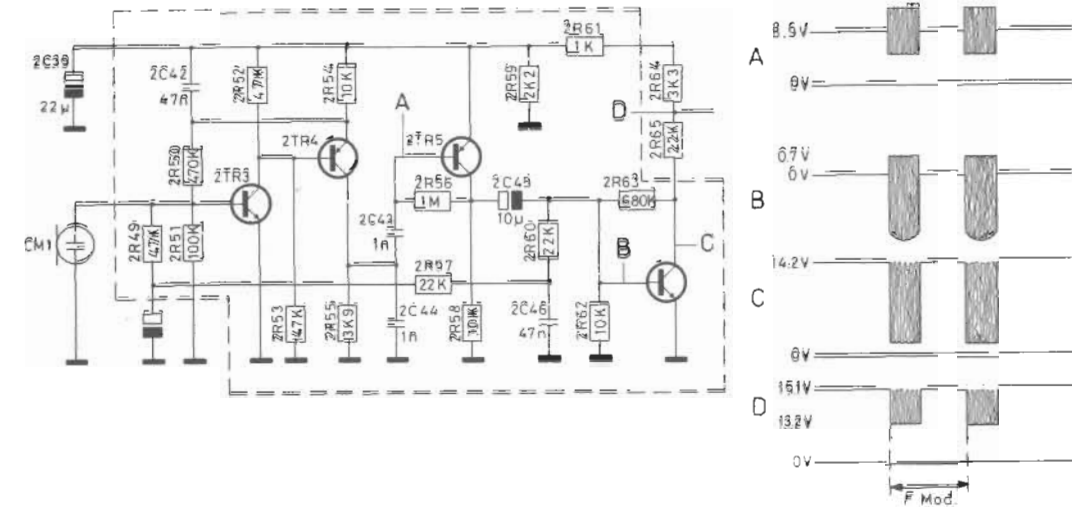
The modulator circuit is built up around transistors 9TR1 and 9TR2. When the modulation frequency signal is applied to the base of 9TR1, the signal will be centered around the DC level at the base, due to 9C2.

The positive portion of the sawtooth pulse causes 9TR1 to go OFF. When the sawtooth pulse goes negative, 9TR1 goes ON. This causes positive bias to be applied to 9TR2, thereby bringing it ON. The result is that the base of 9TR3 is pulled towards its emitter, causing it to go OFF. The carrier frequency oscillator stops operating, from which it will be seen that the oscillator is modulated 100% during the negative half-cycle.

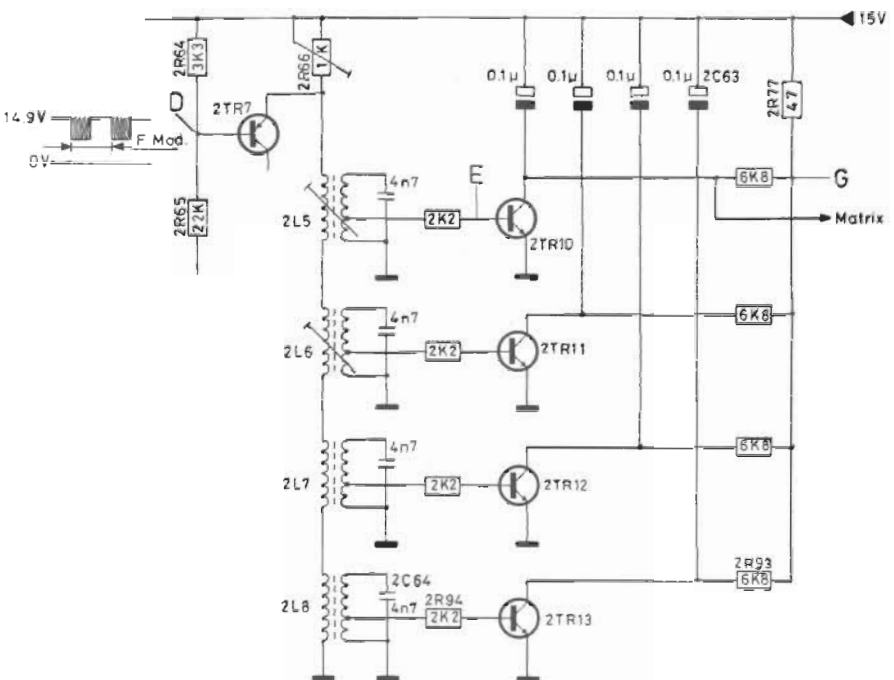
REMOTE RECEIVER



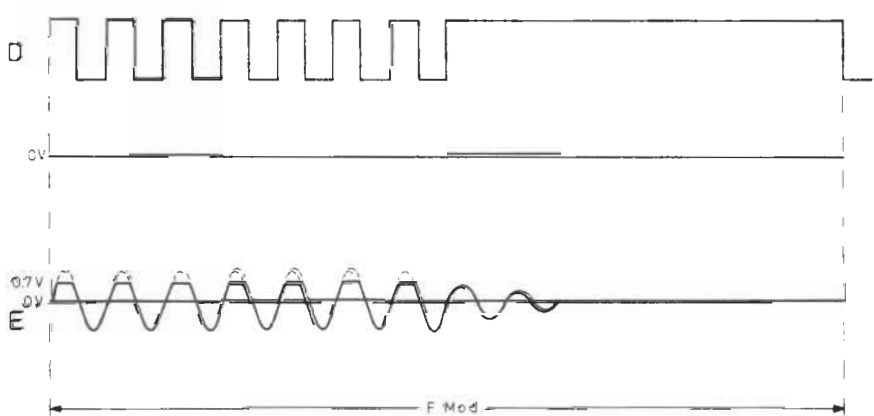
Ultrasound pulses from the transmitter are picked up by 2CM1 and amplified by 2TR3 and 2TR4. To reduce the self-noise and hence the gain of 2TR3, the transistor is controlled with a low value of base current, determined by the voltage divider composed of 2R50 and 2R51 (DC feedback from the emitter of 2TR4). The low self-noise level is important in preventing noise from activating the following carrier-frequency and modulation-frequency detectors. A screen can protect the receiver proper from picking up noise pulses from outside.



CARRIER FREQUENCY DETECTORS

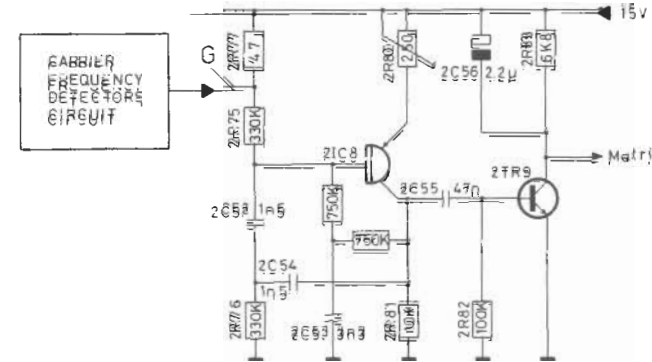


The carrier frequency detector circuit consists of four electrically identical circuits built up around transistors 2TR7, 10, 11, 12 and 13. Each detector is tuned to one of the carrier frequencies employed. The circuits convert the carrier frequency signal in question to a voltage jump which is applied to the matrix circuit. The following analysis covers only one of the circuits (34.00 kHz).



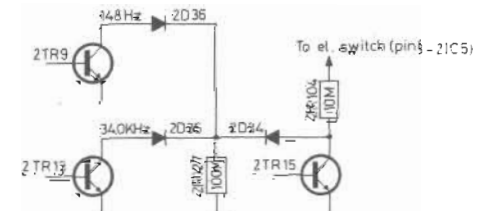
The high-frequency voltage jumps at point D (34.00 kHz activated on the Control Module) cause 2TR7 to go ON. Current pulses at the collector of 2TR7 and the oscillator circuit 2L8, 2C64, tuned to 34.00 kHz, starts generating sinusoidal oscillation. The positive halves of the sinusoidal oscillation will now, via 2R94, cause 2TR13 to go ON, and the collector voltage of 2TR13 goes from 13.8 V to approx. 6 V. The result is that 2C63 charges to approx. 9 V. During the negative half-cycle, 2TR13 will go OFF, but 2C63 on account of its charge will keep the voltage at the collector of 2TR13 down until the transistor again goes ON.

MODULATION FREQUENCY DETECTORS



The circuit of both modulation frequency detectors are identical for which reason only the 148-Hz detector is described here. The detector may be regarded as a selective bandpass filter which at its resonant frequency (148 Hz) provides negative feedback from the collector to the base of 2IC8. The point of resonance is adjustable with 2R80. At point G a signal will be present which contains the modulation frequency signal. When this signal is applied to the detector, a signal will appear at the collector of 2IC8. This signal is applied to the base of 2TR9 via 2C55, and the positive half-cycles of the signal will bring the transistor ON, causing the collector voltage to go towards 0 V and 2C56 to pick up a charge. When the transistor goes OFF during the negative half-cycle, 2C56 on account of its charge will retain the level until the next positive half-cycle.

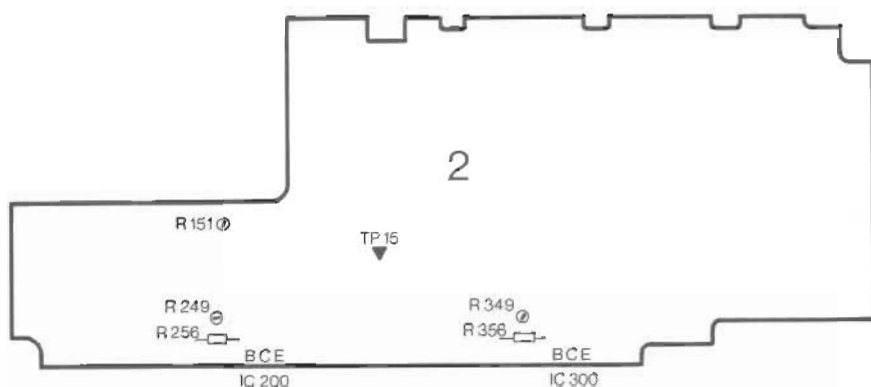
MATRIX



When e. g. the Phono button on the Control Module is operated, the frequencies of 34.00 kHz and 148 Hz are activated. This causes negative-going voltage jumps at the collectors of 2TR13 and 2TR9, respectively. These voltage jumps are applied to the anodes of diodes 2D35 and 2D36. This causes them to go OFF, and the collector of 2TR15 is connected to chassis potential through 2D34 and 2R127. The voltage at the collector of 2TR15 will be approx. 9 V, and the electronic switch will set itself to the Phono position. The operation of the electronic switch is explained in the Service Manual for Beomaster 1900, page 6-2.

ADJUSTMENTS
15-VOLT SUPPLY

With the receiver switched to FM, adjust 2R151 so that 15 volts is present at 2TP15.

**NO-SIGNAL CURRENT**

No-signal current is adjusted while the receiver is cold and with the volume control turned down.

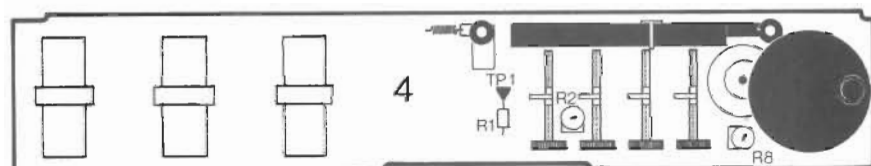
Speakers must not be connected.

With 2R249 (2R239) adjust for 25 mA collector current in 2IC200 (2IC300) or -12 mV across 2R256 (2R356).

When the receiver has been on for ten minutes, with the volume control turned down, check the no-signal current and again adjust for 25 mA or 12 mV across the emitter resistor.

TUNING VOLTAGE

With receiver switched to FM 1 and potentiometer 4R3 turned against the stop at 88 MHz, adjust 4R2 so that 4.5 volts is present at 4TP1.



With receiver switched to FM 5 and potentiometer 4R7 turned against stop at 88 MHz, adjust 4R8 so that 4.6 volts is present at 4TP1.

FRONT END, TUNER

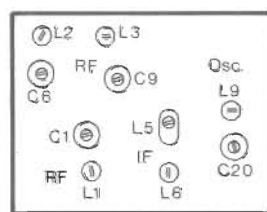
Set tuning control to 89 MHz and sweep generator to 89 MHz.

With 1L1, 1L2, 1L3 and 1L9 adjust for max. IF curve at 2TP2.

Set tuning control to 106 MHz and sweep generator to 106 MHz.

With 1C1, 1C6, 1C9 and 1C20 adjust for max. IF curve at 2TP2.

Check dial accuracy and repeat adjustment if necessary.

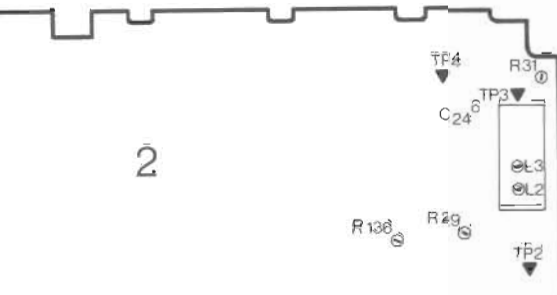


Set tuning control to 97 MHz and sweep generator to 97 MHz. With 1L5 and 1L6 adjust for max. IF curve at 2TP2.

DETECTOR

Adjust 2L2 for max. S-curve, measured at 2TP3.

Set tuning control so that no signal is being received and adjust 2L3 so that 0 volts is present at 2TP3.



Short 2TP3 to chassis and adjust 2R31 for equal brightness of the two lamps.

BALANCE LIGHT**DECODER**

Short 2TP3 to chassis.

With 2C24 adjust the internal oscillator to exactly 19 kHz as measured at 2TP4. The accuracy can be checked in two ways:

1. Connect frequency counter to 2TP4.
2. Apply 19 kHz from 2TP4 to y-input of oscilloscope and 19 kHz from a stereo decoder to x-input of the oscilloscope.

When the Lissajous figure is stationary, adjustment is correct.

A third possible way to adjust the internal oscillator is as follows:

3. Remove short-circuit and tune receiver to a stereo program. Turn 2C24 to one side until the stereo lamp turns off. Thereafter turn 2C24 to the other side until the stereo lamp turns off. The setting midway between these two settings represents correct adjustment. Coil 2L4 is factory pre-adjusted to 114 kHz and should not be touched.

CHANNEL SEPARATION

Connect stereo decoder to aerial input, f mod 1 kHz, Δf 40 kHz, pilot 8-10%, AFC on.

Connect wattmeter to amplifier output. Treble control at min.

With 2R29 adjust for min. output in the unmodulated channel. Make this adjustment both with unmodulated left channel and unmodulated right channel.

ADJUSTMENT OF LEVEL

Volume set at MEDIUM and receiver switched to TAPE.

Connect tone generator to TAPE input, 200 mV, 1 kHz. Connect millivoltmeter to speaker output. With 2R136 adjust for 100 mV at output.

REMOTE-CONTROL RECEIVER ADJUSTMENTS

Instruments and Aids:

Dual-beam oscilloscope

AF voltmeter, e. g. B&O RV9

Milliammeter

Stabilised power supply, 11.8 V, e. g. B&O SN14

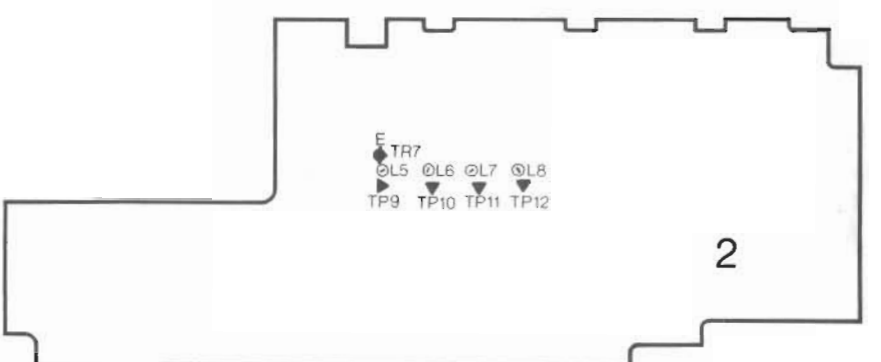
Frequency standard, index No. 8052088

Shorting plug, index No. 7220054

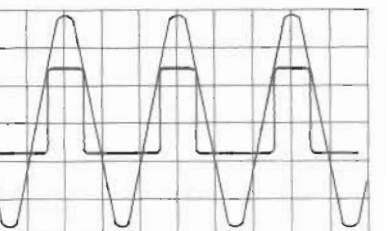
**CARRIER FREQUENCY
DETECTORS**

A Beomaster 6000 frequency standard is required for adjustments. Set the X-deflection of a dual-beam oscilloscope to $10 \mu\text{s}/\text{cm}$. Set the Y1 switch to 0.5 V/cm and the Y2 switch to 0.5 V/cm . Adjust the beams to the middle of the screen and switch the oscilloscope to the AC position. Be sure to check if the probes are correctly adjusted.

Turn off the modulation on the frequency standard by means of the switch on the left-hand side of the frequency standard.



Connect the Y1 input to TP12. Connect Y2 to the emitter of 2TR7. Activate the frequency standard at 34.00 kHz and place it so close to the receiver microphone that the curves appear clearly. Adjust 2L8 for phase coincidence on oscilloscope. This means that the square-wave curve is located symmetrically around the sine-wave curve with the corners of the square-wave curve only just touching the sine-wave curve, as shown in the sketch below.



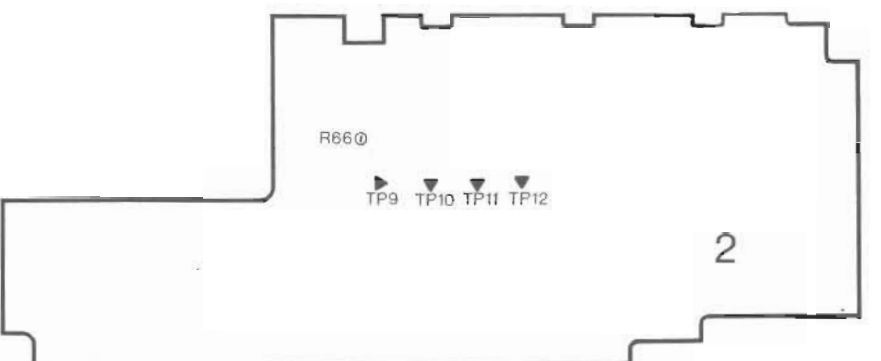
Connect Y1 to TP11. Activate the frequency standard at 36.86 kHz and adjust 2L7 for phase coincidence on oscilloscope.

Connect Y1 to TP10. Activate the frequency standard at 39.72 kHz and adjust 2L6 for phase coincidence on oscilloscope.

Connect Y1 to TP9. Activate the frequency standard at 42.58 kHz and adjust 2L5 for phase coincidence on oscilloscope.

AMPLITUDE

Place the frequency standard as close to the receiver microphone as possible. The modulation should remain turned off.



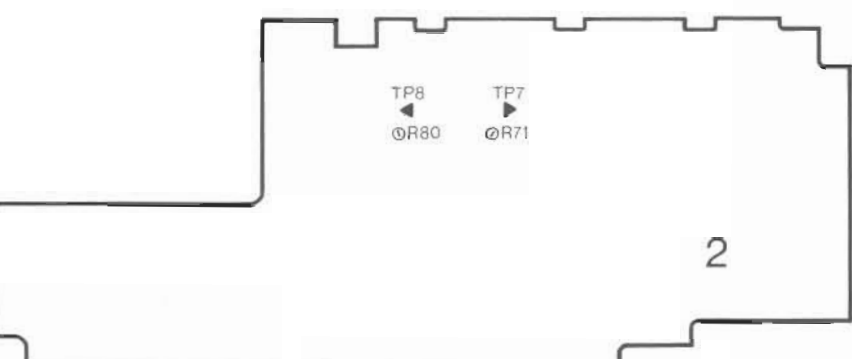
Connect an AF voltmeter to TP12. Activate the frequency standard at 34.00 kHz and adjust trimmer potentiometer 2R66 for 1-V voltmeter reading.

Connect the AF voltmeter to TP11. Activate the frequency standard at 36.86 kHz and check that the voltage reading does not deviate more than $\pm 1 \text{ dB}$ from 1 V. If the deviation is greater than this, see text below under NOTE.

Connect the AF voltmeter to TP10. Activate the frequency standard at 39.72 kHz and check that the voltage reading does not deviate more than $\pm 1 \text{ dB}$ from 1 V. If the deviation is greater, see text below under NOTE.

Connect the AF voltmeter to TP9. Activate the frequency standard at 42.58 kHz and check that the voltage reading does not deviate more than $\pm 1 \text{ dB}$ from 1 V. If the deviation is greater, see text below under NOTE.

NOTE: The requirement for the amplitude adjustment is that the difference between the highest and lowest measured values must not exceed 2 dB . If the difference is greater than 2 dB , cut approx. 1 mm off the core in the coil having the lowest voltage value (1 mm corresponds to approx. 1.5 dB). In the event that you cut from a given core, be sure to adjust the carrier frequency detector in question.

**MODULATION FREQUENCY
DETECTORS**


Turn on the modulation on the frequency standard and place the frequency standard as close to the receiver microphone as possible.

Connect an AF voltmeter and an oscilloscope to TP8. Set the oscilloscope Y-deflection to 2 V/cm and the X-deflection to 1 mS/cm . Each one of the buttons of the frequency standard to obtain modulation at 148 Hz .

With trimmer potentiometer 2R80 adjust so that a 1-V reading is obtained on the AF voltmeter.

Having made this adjustment, release the button on the frequency standard and check on the oscilloscope that the circuit dies out quickly. If it does not, the most probable reason is that an error was made while making the adjustment. Therefore again follow the procedure for adjustment of modulation frequency detectors.

Connect AF voltmeter and oscilloscope to TP7.

Push one of the buttons of the frequency standard so that 250 Hz modulation is obtained. With trimmer potentiometer 2R71 adjust for 1-V reading on the AF voltmeter.

When you release the button of the frequency standard check that the circuit dies out quickly, as when making the 148 Hz adjustment.

**CONTROL MODULE
ADJUSTMENT
CURRENT DRAIN**

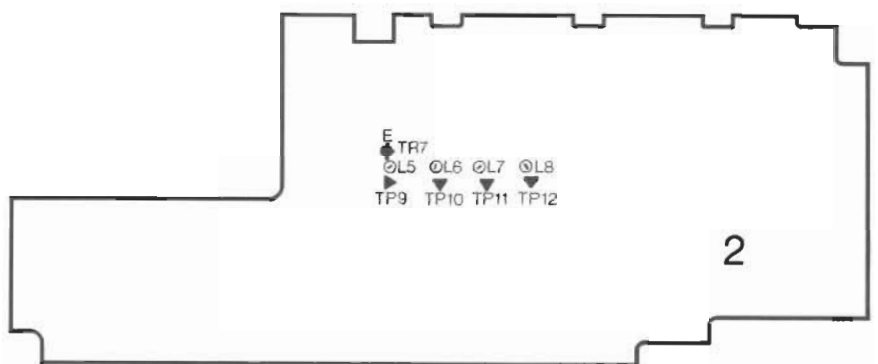
Take off bottom plate.

Apply 11.8 V from the external power supply to the Control Module, in series with a milliammeter.

Turn off the modulation by shorting the base and emitter of 9TR1 together (for example by inserting a shorting plug, index No. 7220054, in the socket).

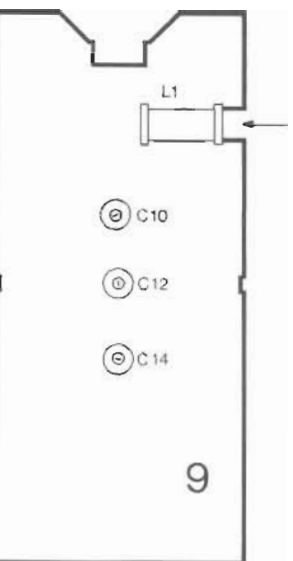
Operate the PHONO button on the Control Module and adjust 9R12 so that a drain of 6 mA is measured.

CARRIER FREQUENCIES

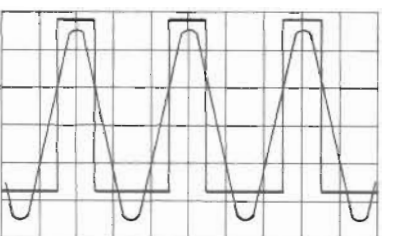


A CORRECTLY ADJUSTED RECEIVER IS REQUIRED FOR THIS ADJUSTMENT:

Connect the Control Module to the external 11.8 V power supply.
Adjust the X-deflection of a dual-beam oscilloscope to $10 \mu\text{s}/\text{cm}$ and set the Y-inputs to 0.5 V/cm . Place the beams in the middle of the screen and set the oscilloscope to the AC position.
Connect the Y1 input to the emitter of 2TR7 and Y2 to TP12 (coil side of 2R94).



Activate the Control Module at 34.00 kHz (Phono or 0) and adjust 9L1 for phase coincidence on oscilloscope. This means that the square-wave curve is placed symmetrically around the sine-wave curve as shown in the sketch below.



Connect Y2 to TP11 (coil side of 2R91).
Activate 36.86 kHz (1 or 2) and adjust 9C12 for phase coincidence on oscilloscope.

Connect Y2 to TP10 (coil side of 2R88).
Activate 39.72 kHz (3 or 4) and adjust 9C14 for phase coincidence on oscilloscope.

Connect Y2 to TP9 (coil side of 2R85). Activate 42.58 kHz (volume up or down) and adjust 9C10 for phase coincidence on oscilloscope.

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ELECTRICAL PARTS LIST

OR200	5001019	220 ohms 10% 1/2W	OC1	4010018	1 nF 250V
OR300	5001019	220 ohms 10% 1/2W	OC2	4010018	1 nF 250V
			OC3	4010018	1 nF 250V
			OC4	4010018	1 nF 250V
			OC5	4010018	1 nF 250V
			OC6	4010018	1 nF 250V
			OC7	4200305	5000 μ F 35V
			OC8	4200305	5000 μ F 35V

FRONT END, TUNER 8050054, PC 1

R1	5001050	47 kohms 10% 1/2W	R9	5001013	100 ohms 10% 1/2W
R2	5001062	330 kohms 10% 1/2W	R10	5001040	6.8 kohms 10% 1/2W
R3	5001013	100 ohms 10% 1/2W	R11	5010141	27 kohms 5% 1/8W
R4	5001062	330 kohms 10% 1/2W	R12	5010041	5.6 kohms 5% 1/8W
R5	5001013	100 ohms 10% 1/2W	R13	5010067	560 ohms 5% 1/8W
R6	5001050	47 kohms 10% 1/2W	R14	5010411	47 ohms 5% 1/8W
R7	5010076	3.3 kohms 5% 1/8W	R15	5001047	27 kohms 10% 1/2W
R8	5001038	4.7 kohms 10% 1/2W			
C1	4330001	1 - 9 pF Cer.	C12	4003059	22 pF 5% 250V
C2	4010008	1 nF -20 +50% 400V	C13	4130081	10 nF 20% 250V
C3	4010008	1 nF -20 +50% 400V	C14	4101007	220 pF 5% 63V
C4	4010008	1 nF -20 +50% 400V	C15	4200107	10 μ F 10V
C5	4010008	1 nF -20 +50% 400V	C16	4010008	1 nF -20 +50% 400V
C6	4330001	1 - 9 pF Cer.	C17	4010008	1 nF -20 +50% 400V
C7	4010008	1 nF -20 +50% 400V	C18	4000015	8.2 pF 0.25 pF 63V
C8	4003012	3.3 pF 0.25 pF 400V	C19	4003130	47 pF 2% 63V
C9	4330001	1 - 9 pF Cer.	C20	4330001	1 - 9 pF Cer.
C10	4010008	1 nF -20 +50% 400V	C21	4005004	6.8 pF 0.5 pF 400V
C11	4010008	1 nF -20 +50% 400V	C22	4101031	270 pF 5% 63V

L1	8020120	RF-coil	L8	6830052	3.8 μ H 5%
L2	8020121	RF-coil, prim.	L9	8020183	Osc.
L3	8020122	RF-coil, sec.	L10	6830052	3.8 μ H 5%
L4	6710001	Ferrit-tube		6702001	Ferritecore F 100 (r)
L5	8020124	10.7 MHz		6702008	Ferritecore F 10 (wh)
L6	8020137	10.7 MHz		6479001	Glassbushing
L7	6830052	3.8 μ H 5%			

IF SECTION, DECODER,
PROGRAM SELECTION,
AF AMPLIFIER 8002282, PC 2

R1	5010054	1 Mohms 5% 1/8W	R34	5010622	39 ohms 5% 1/8W
R2	5010059	10 kohms 5% 1/8W	R35	5010074	680 kohms 5% 1/8W
R3	5010060	39 kohms 5% 1/8W	R36	5010411	47 ohms 5% 1/8W
R4	5010040	1 kohms 5% 1/8W	R37	5010074	680 kohms 5% 1/8W
R5	5010044	330 ohms 5% 1/8W	R38	5010063	150 kohms 5% 1/8W
R6	5010247	1.5 kohms 5% 1/8W	R39	5010077	470 kohms 5% 1/8W
R7	5010067	560 ohms 5% 1/8W	R40	5010077	470 kohms 5% 1/8W
R8	5010041	5.6 kohms 5% 1/8W	R41	5010045	47 kohms 5% 1/8W
R9	5010070	390 ohms 5% 1/8W	R42	5010045	47 kohms 5% 1/8W
R10	5010044	330 ohms 5% 1/8W	R43	5010079	22 kohms 5% 1/8W
R11	5010067	560 ohms 5% 1/8W	R44	5010079	22 kohms 5% 1/8W
R12	5010448	22 ohms 5% 1/8W	R45	5010079	22 kohms 5% 1/8W
R13	5010044	330 ohms 5% 1/8W	R46	5010079	22 kohms 5% 1/8W
R14	5010068	820 ohms 5% 1/8W	R47	5010053	15 kohms 5% 1/8W
R15	5010065	100 ohms 5% 1/8W	R49	5010045	47 kohms 5% 1/8W
R16	5010000	270 ohms 5% 1/8W	R50	5010077	470 kohms 5% 1/8W
R17	5010247	1.5 kohms 5% 1/8W	R51	5010049	100 kohms 5% 1/8W
R18	5010247	1.5 kohms 5% 1/8W	R52	5010045	47 kohms 5% 1/8W
R19	5010046	12 kohms 5% 1/8W	R53	5010045	47 kohms 5% 1/8W
R20	5010041	5.6 kohms 5% 1/8W	R54	5010059	10 kohms 5% 1/8W
R21	5001017	180 ohms 10% 1/2W	R55	5010069	3.9 kohms 5% 1/8W
R22	5010045	47 kohms 5% 1/8W	R56	5010054	1 Mohms 5% 1/8W
R23	5001010	68 ohms 10% 1/2W	R57	5010079	22 kohms 5% 1/8W
R24	5020034	18.7 kohms 1% 1/8W	R58	5010059	10 kohms 5% 1/8W
R25	5010092	220 ohms 5% 1/8W	R59	5010064	2.2 kohms 5% 1/8W
R26	5010040	1 kohms 5% 1/8W	R60	5010079	22 kohms 5% 1/8W
R27	5010049	100 kohms 5% 1/8W	R61	5010040	1 kohms 5% 1/8W
R28	5010298	2.7 kohms 5% 1/8W	R62	5010059	10 kohms 5% 1/8W
R29	5370068	25 kohms 20% LIN.	R63	5010074	680 kohms 5% 1/8W
R30	5010060	39 kohms 5% 1/8W	R64	5010076	3.3 kohms 5% 1/8W
R31	5370068	25 kohms 20% LIN.	R65	5010079	22 kohms 5% 1/8W
R32	5010083	270 kohms 5% 1/8W	R66	5370050	1 kohms 20% LIN.
R33	5010054	1 Mohms 5% 1/8W	R66a	5010056	82 ohms 5% 1/8W

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PC 2 CONTD.

R67	5010498	200 kohms 2% 1/4W	R146	5010052	6.8 kohms 5% 1/8W
R68	5010498	200 kohms 2% 1/4W	R147	5020247	1.5 kohms 5% 1/8W
R69	5010501	430 kohms 2% 1/4W	R148	5001025	560 ohms 10% 1/2W
R70	5010501	430 kohms 2% 1/4W	R149	5010048	4.7 kohms 5% 1/8W
R71	5370174	250 ohms 20% LIN.	R150	5010064	2.2 kohms 5% 1/8W
R72	5010059	10 kohms 5% 1/8W	R151	5370050	1 kohms 20% LIN.
R73	5010049	100 kohms 5% 1/8W	R152	5010049	100 kohms 5% 1/8W
R74	5010052	6.8 kohms 5% 1/8W	R153	5010141	27 kohms 5% 1/8W
R75	5010117	330 kohms 5% 1/8W	R154	5010046	12 kohms 5% 1/8W
R76	5010117	330 kohms 5% 1/8W	R155	5010059	10 kohms 5% 1/8W
R77	5010411	47 ohms 5% 1/8W	R156	5010064	2.2 kohms 5% 1/8W
R78	5010503	750 kohms 2% 1/4W	R157	5010054	1 Mohms 5% 1/8W
R79	5010503	750 kohms 2% 1/4W	R158	5010431	2.7 Mohms 10% 1/8W
R80	5370174	250 ohms 20% LIN.	R159	5010054	1 Mohms 5%

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PC 2 CONT'D.

C1	4010041	10 nF -20 +100% 40V	C73	4000035	3.3 pF 0.25 pF 63V
C2	4130107	100 nF 10% 250V	C74	4010060	22 nF -20 +100% 40V
C3	4010060	22 nF -20 +100% 40V	C75	4000035	3.3 pF 0.25 pF 63V
C4	4010060	22 nF -20 +100% 40V	C76	4010060	22 nF -20 +100% 40V
C5	4010060	22 nF -20 +100% 40V	C77	4000035	3.3 pF 0.25 pF 63V
C6	4010027	1 nF 10% 100V	C78	4010060	22 nF -20 +100% 40V
C7	4010041	10 nF -20 +100% 40V	C79	4000035	3.3 pF 0.25 pF 63V
C8	4010041	10 nF -20 +100% 40V	C80	4010060	22 nF -20 +100% 40V
C9	4010041	10 nF -20 +100% 40V	C81	4000035	3.3 pF 0.25 pF 63V
C10	4010041	10 nF -20 +100% 40V	C82	4010060	22 nF -20 +100% 40V
C11	4010041	10 nF -20 +100% 40V	C83	4000035	3.3 pF 0.25 pF 63V
C12	4010041	10 nF -20 +100% 40V	C84	4010060	22 nF -20 +100% 40V
C13	4003124	56 pF 2% 63V	C85	4000035	3.3 pF 0.25 pF 63V
C14	4003135	39 pF 5% 63V	C86	4010060	22 nF -20 +100% 40V
C15	4000035	3.3 pF 0.25 pF 63V	C87	4000035	3.3 pF 0.25 pF 63V
C16	4003130	47 pF 2% 63V	C88	4201065	10 μF 63V
C17	4003130	47 pF 2% 63V	C89	4200099	100 μF 16V
C18	4201065	10 μF 63V	C90	4200097	220 μF 16V
C19	4003130	47 pF 2% 63V	C91	4200098	100 μF 6.3V
C20	4200296	2.2 μF 63V	C92	4200332	2200 μF 25V
C21	4130087	47 nF 10% 250V	C93	4010027	1 nF 10% 100V
C22	4010031	680 pF 10% 100V	C94	4010027	1 nF 10% 100V
C23	4200097	220 μF 16V	C95	4130107	100 nF 10% 250V
C24	4340003	60 pF foil	C96	4130107	100 nF 10% 250V
C25	4100044	440 pF 1% 63V	C97	4201065	10 μF 63V
C26	4130104	220 nF 20% 100V	C98	4200100	22 μF 40V
C27	4201058	0.47 μF 35V	C99	4200092	47 μF 16V
C28	4130114	470 nF 10% 100V	C100	4130107	100 nF 10% 250V
C29	4130107	100 nF 10% 250V	C101	4010027	1 nF 10% 100V
C30	4130104	220 nF 20% 100V	C102	4010027	1 nF 10% 100V
C31	4130104	220 nF 20% 100V	C103	4010027	1 nF 10% 100V
C32	4010060	22 nF -20 +100% 40V	C104	4010027	1 nF 10% 100V
C33	4010060	22 nF -20 +100% 40V	C105	4010027	1 nF 10% 100V
C34	4010060	22 nF -20 +100% 40V	C106	4010027	1 nF 10% 100V
C39	4200100	22 μF 40V	C107	4010027	1 nF 10% 100V
C41	4200298	1 μF 63V	C108	4010027	1 nF 10% 100V
C42	4030015	47 nF -20 +80% 12V	C200	4010063	4.7 nF 10% 63V
C43	4010027	1 nF 10% 100V	C201	4200296	2.2 μF 63V
C44	4010027	1 nF 10% 100V	C202	4200296	2.2 μF 63V
C45	4201065	10 μF 63V	C203	4200296	2.2 μF 63V
C46	4030015	47 nF -20 +80% 12V	C204	4201061	4.7 μF 63V
C47	4100057	1.5 nF ± 2.5% 63V	C205	4201058	0.47 μF 35V
C47a	4200099	100 μF 16V	C206	4010037	390 pF 10% 100V
C48	4100058	3.3 nF 2.5% 63V	C207	4100058	3.3 nF 2.5% 63V
C49	4100057	1.5 nF 2.5% 63V	C208	4130109	10 nF 10% 250V
C50	4130087	47 nF 10% 250V	C209	4010037	390 pF 10% 100V
C51	4200296	2.2 μF 63V	C210	4200296	2.2 μF 63V
C52	4100057	1.5 nF 2.5% 63V	C211	4200298	1 μF 63V
C53	4100058	3.3 nF ± 2.5% 63V	C212	4010027	1 nF 10% 100V
C54	4100057	1.5 nF 2.5% 63V	C213	4200296	2.2 μF 63V
C55	4130087	47 nF 10% 250V	C214	4201061	4.7 μF 63V
C56	4200296	2.2 μF 63V	C215	4200296	2.2 μF 63V
C57	4200169	0.1 μF 35V	C216	4200298	1 μF 63V
C58	4100059	4.7 nF 2.5% 63V	C217	4200296	2.2 μF 63V
C59	4200169	0.1 μF 35V	C218	4201058	0.47 μF 35V
C60	4100059	4.7 nF 2.5% 63V	C219	4200296	2.2 μF 63V
C61	4200169	0.1 μF 35V	C220	4010021	220 pF 10% 100V
C62	4100059	4.7 nF 2.5% 63V	C221	4200098	100 μF 6.3V
C63	4200169	0.1 μF 35V	C222	4201060	100 μF 40V
C64	4100059	4.7 nF 2.5% 63V	C223	4010060	22 nF -20 +100% 40V
C65	4200100	22 μF 40V	C224	4130109	10 nF 10% 250V
C66	4201065	10 μF 63V	C225	4200100	22 μF 40V
C67	4200100	22 μF 40V	C226	4200100	22 μF 40V
C68	4201065	10 μF 63V	C227	4003130	47 pF 2% 63V
C69	4200298	1 μF 63V	C228	4200100	22 μF 40V
C70	4200298	1 μF 63V	C229	4010060	22 nF -20 +100% 40V
C71	4200099	100 μF 16V	C230	4130104	220 nF 20% 100V
C72	4010060	22 nF -20 +100% 40V	C231	4130104	220 nF 20% 100V

BP1 8030001 10.7 MHz
 BP2 8030001 10.7 MHz
 LP200 8030008 19/38 kHz
 LP300 8030008 19/38 kHz

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PC 2 CONT'D.

L1	6830052	3.8 μH 5%	L7	8022062	36.86 kHz
L2	8020278	10.7 MHz	L8	8022061	34.00 kHz
L3	8020277	10.7 MHz	L200	6850114	0.5 μH
L4	8022066	114 kHz	L300	6850114	0.5 μH
L5	8022064	42.58 kHz		6702042	Ferricore F100
L6	8022063	39.72 kHz			(L2 and L3)

CM1	8470003	Microphone
	3152158	Holder for microphone
	3304054	Screen/housing

F1	6604024	Fuse 2A - 250V F
	7500002	Fuse holder
	7530008	Solder lug
	7500014	Socket for pin
	7500013	Contact pin
	3170041	Insulating bead
	8002293	LDR-unit (VOLUME)

EL. - VOLUME CONTROL 8002292, PC 3

R1	5010046	12 kohms 5% 1/8W	R23	5010654	910 kohms 5% 1/8W
R2	5010049	100 kohms 5% 1/8W	R24	5010077	470 kohms 5% 1/8W
R3	5010638	10 Mohms			

PC 4 CONTD.

C1	4201072	0.22 μ F 35V	C205	4010027	1 nF 10% 100V
C2	4130101	100 nF 5% 250V	C206	4130101	100 nF 5% 250V
C3	4200099	100 μ F 16V	C207	4130101	100 nF 5% 250V
C200	4200298	1 μ F 63V	C208	4130097	15 nF 10% 250V
C201	4010027	1 nF 10% 100V	C209	4010027	1 nF 10% 100V
C202	4200296	2,2 μ F 63V	C210	4200296	2,2 μ F 63V
C203	4130097	15 nF 10% 250V	C211	4200101	10 μ F 16V
C204	4010027	1 nF 10% 100V			

3190061	Pointer P5	7400121	Switch PRESET VOL.
3190072	Pointer P1 - P4	7402088	Switch, AFC/STEREO/ LOUDNESS
7210020	Socket 3		
7210096	Socket 8		
7210097	Socket 10		

PROGRAM INDICATION 8002288, PC 5

R1	5001033	1.8 kohms 10% 1/2W	IL1	8230046	12V 1W
R2	5001004	22 ohms 10% 1/2W	IL10		
R3	5001006	33 ohms 10% 1/2W		2510117	Clamp for IL
				7210053	Socket 6
				7210096	Socket 8

VOLUME INDICATOR 8002289, PC 6

R1	5001026	680 ohms 10% 1/2W	IL1	8230046	12V 1W
			IL2	8230046	12V 1W
				2510117	Clamp for IL

TONE/BALANCE INDICATOR 8002287,
PC 7

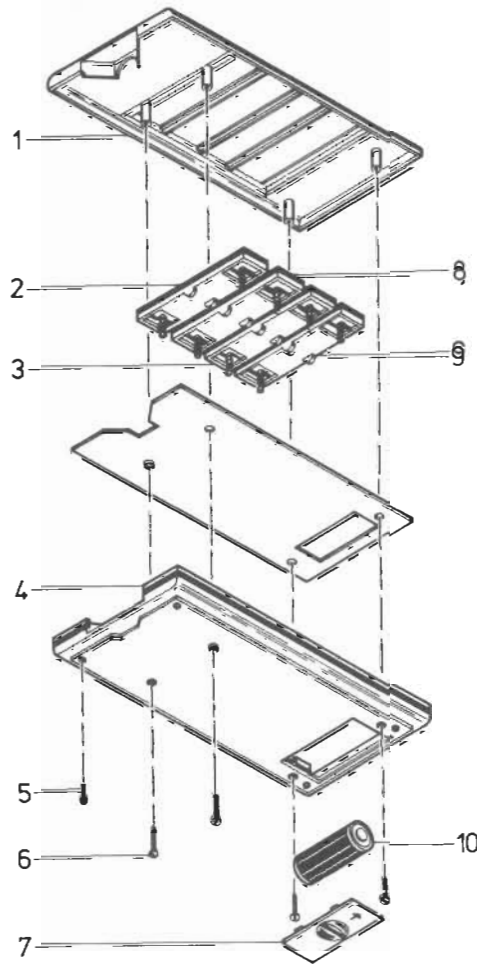
R1	5001010	680 ohms 10% 1/2W	IL1	8230046	12V 1W
R2	5001010	680 ohms 10% 1/2W	IL2	8230046	12V 1W
R3	5001010	680 ohms 10% 1/2W	IL3	8230046	12V 1W
				2510117	Clamp for IL

MAINS-VOLTAGE SWITCH 8002291,
PC 8

C1	4200109	470 μ 6V	7400119	Mains-voltage switch	
RL1	7600032	14.5V			
F1	6600022	1.6A-T/250 IEC 127	0593070	Solder lug	
F2	6600022	1.6A-T/250 IEC 127	7500014	Socket for pin	
	7500002	Fuseholder	7500013	Contact pin	

CONTROLE MODULE, 8002303, PC 9

R1	5010069	3.9 kohms 5% 1/8W	R9	5010054	1 Mohms 5% 1/8W
R2	5020034	18.7 kohms 1% 1/8W	R10	5010052	6.8 kohms 5% 1/8W
R3	5020083	33.2 kohms 1% 1/8W	R11	5010247	1.5 kohms 5% 1/8W
R4	5020099	86.6 kohms 1% 1/8W	R12	5370049	1 Mohms 20% LIN.
R5	5020097	60.4 kohms 1% 1/8W	R13	5010506	10 ohms 5% 1/8W
R8	5010065	100 ohms 5% 1/8W	R14	5010638	10 Mohms 10% 1/8W
C1	4110026	100 nF 2.5% 63V	C12	4340002	2 - 22 pF Foil
C2	4130109	10 nF 10% 250V	C13	4100039	200 pF 2.5%
C3	4010008	1 nF -20 +50% 400V	C14	4340002	2 - 22 pF Foil 630V
C4	4010008	1 nF -20 +50% 400V	C15	4100047	510 pF 1% 630V
C6	4010063	4.7 nF 10% 63V	C16	4200353	22 μ F 40V
C7	4010027	1 nF 10% 100V	C17	4200362	4.7 μ F 16V
C8	4100099	440 pF 1% 630V	C18	4011005	2.2 nF -20 +50% 400V
C9	4100046	91 pF 2.5% 630V	C19	4100051	160 pF 2.5% 630V
C10	4340002	2 - 22 pF Foil	C20	4100050	68 pF 2.5% 630V
C11	4100040	330 pF 2.5% 630V			
L1	8022078	Osc.			
CM1	8470002	Microphone			
	7210044	Socket 3 pol.			
	2816132	Battery spring			

PARTS LIST CONTROLE MODULE
8002303

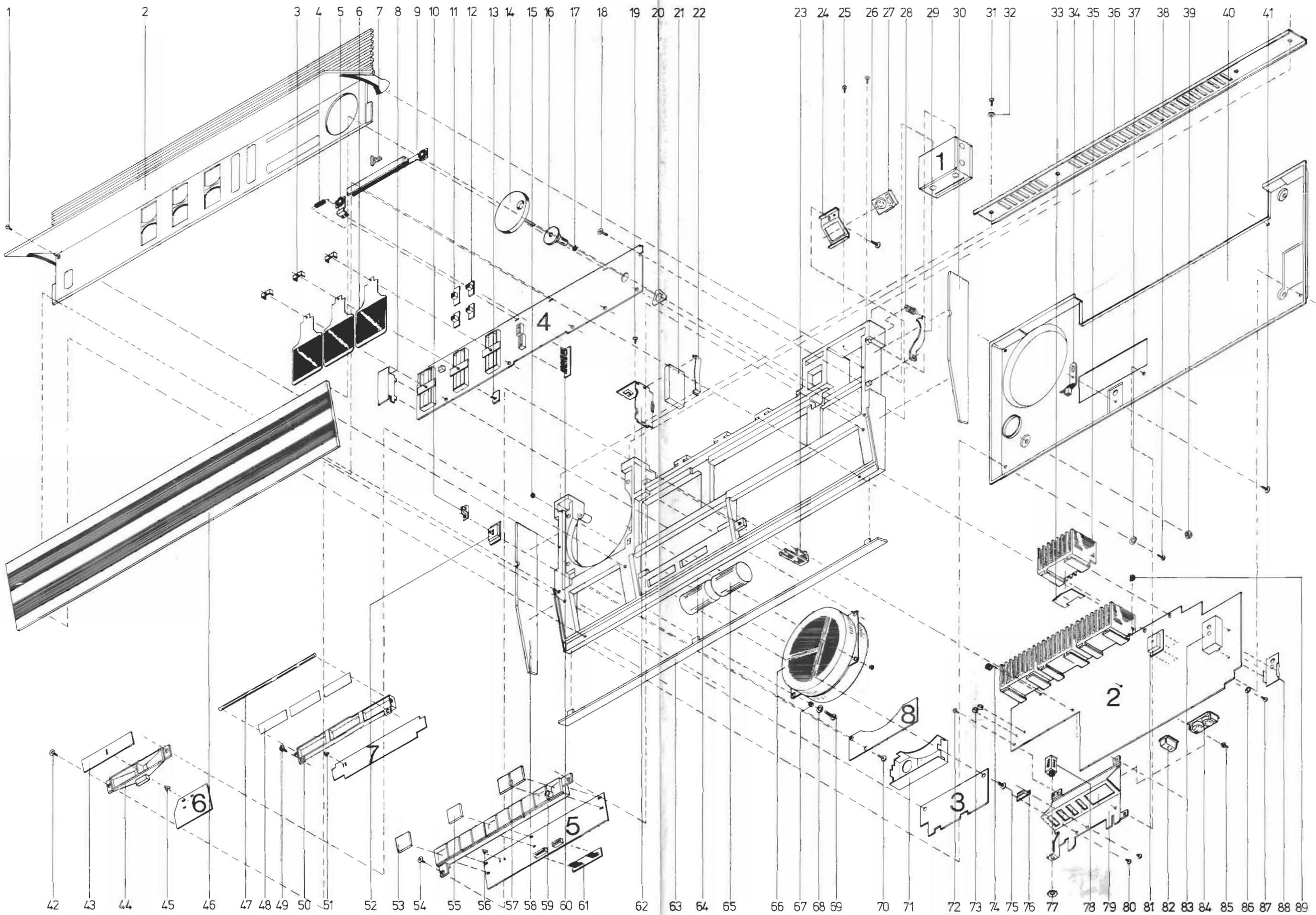
- 1 3164245 Cover
- 2 2775537 Button, VOLUME
- 3 2775538 Button, P3 - P4
- 4 3164295 Cover
- 5 3010007 Plastic foot
- 6 2013009 Screw 2.9 x 16 DIN 7982, black
- 7 3164150 Cover
- 8 2775539 Button, P1 - P2
- 9 2775540 Button, PHONE = OFF
- 10 8706666 Battery TR149 - 13V
- 2818041 Spring for button
- 7500110 Contact spring for button

PARTS LIST

1	2039901	Screw AM 3 x 8 DIN 7985, black	45	2510117	Clamp
2	3458188	Upper part with cover	46	3168084	Front panel
3	2816122	Bronze spring	2816148	Contact spring	
4	2810074	Spring	2039011	Screw AM 3 x 25 DIN 7985, black	
5	2548118	Bracket	2039909	Screw AM 3 x 28 DIN 7985	
6	3370105	Indicator mask	47	3370097	Magnifying rod
7	3190061	Pointer	48	3370093	Window, red
8	3302256	Screen	49	2015910	Screw 3.5 x 9.52
9	2548119	Bracket	50	3131106	Housing
10	2775349	Knob, ON - OFF	51	2510117	Clamp
11	2775351	Knob, PRE-SET VOL.	52	7450023	Mains switch
12	2775350	Knob, STEREO/LOUDN./AFC	53	3370094	Window, green
13	7220105	Plug, 3 pins	54	2015910	Screw 3.5 x 9.52
14	2794061	Wheel	55	3370095	Window, red
15	2380016	Nut M 4	56	2510117	Clamp
16	2905066	Bearing	57	3370096	Windows, 2 parts, green
17	2390004	Locking ring UG3 x 0.6	58	3412211	Cabinet, teak, 3 parts
18	2015910	Screw 3.5 x 9.52	3412213	Cabinet, rosewood, 3 parts	
19	2039901	Screw AM 3 x 8 DIN 7985, black	3412214	Cabinet, oak, 3 parts	
20	2395035	Lock disc	3412215	Cabinet, white, 3 parts	
21	8300275	Rectifier	59	3131107	Housing
22	2816151	Bronze spring	60	7220106	Plug, 18 pins
23	3152188	Attachment for mains lead	61	7220110	Plug, 14 pins
24	2548114	Bracket	62	2542460	Bracket
25	2039901	Screw AM 3 x 8 DIN 7985, black	63	3412211	Cabinet, teak, 3 parts
26	2015910	Screw 3.5 x 9.52	3412213	Cabinet, rosewood, 3 parts	
27	7210089	Socket 240/60 ohms	3412214	Cabinet, oak, 3 parts	
28	2810075	Spring	3412215	Cabinet, white, 3 parts	
29	3011006	Friction arm	64	4200305	5000 μ F 35 V
30	3412211	Cabinet, teak, 3 parts	65	4200305	5000 μ F 35 V
	3412213	Cabinet, rosewood, 3 parts	66	8013145	Mains transformer
	3412214	Cabinet, oak, 3 parts	67	2938125	Rubber bushing
	3412215	Cabinet, white, 3 parts	68	2622024	Washer 4.3
31	2039901	Screw AM 3 x 8 DIN 7985, black	69	2043900	Screw AM 4 x 20 DIN 7985
32	2622252	Washer 3.2	70	2015907	Screw 3.5 x 12.7
33	2816120	Spring	71	3172068	Cover
34	2854046	Arm	72	2013076	Screw 2.89 x 4.16
35	2568220	Heat sink	73	7500002	Fuse holder
	2013024	Screw 2.9 x 6.5, black	74	3358113	Cooling coil
	2622261	Washer	75	2015910	Screw 3.5 x 9.52
36	3452307	Back plate	76	7400102	Speaker switch
37	2622041	Washer 3.2	77	2380043	Nut
38	2039901	Screw AM 3 x 8 DIN 7985, black	78	7210023	Jack-socket
39	3035026	Plastic foot	79	2548113	Chassis
40	3454211	Bottom plate	80	2034231	Screw AM 2 x 4 DIN 84
41	2013076	Screw 2.84 x 4.16, black	81	8002293	PC-board, volume control
42	2015910	Screw 3.5 x 9.52	82	7211047	Socket 2 pol.
43	3370092	Window, red	83	3304052	Screen, housing
44	3131105	Housing	84	7210088	Socket 2 x 5 pol.
			85	2992059	Pin
			86	2622052	Fibre washer
			87	2013202	Screw 2.9 x 9.52 DIN 7981
			88	3302248	Screen
			89	2992042	Spacer

PARTS NOT SHOWN

3152228	Bag with accessories	6271048	Mains lead with euro-plug
3391467	Outer carton	7500014	Contact bushing
3391468	Top/bottom insert	7500013	Contact spear
3397249	Foam packing, left	3170041	Insulating bead for 2R98 and 2R99
3397250	Foam packing, right	3984005	Lubricant for friction arms ROCOL KILOPOISE 0868
3532120	Diagram	3172074	Insulating disc for TO-66
2622248	Mica sheet for 2TR27		
2625002	Tooth-lock washer 3.2		
2816148	Contact spring, sensitouch		



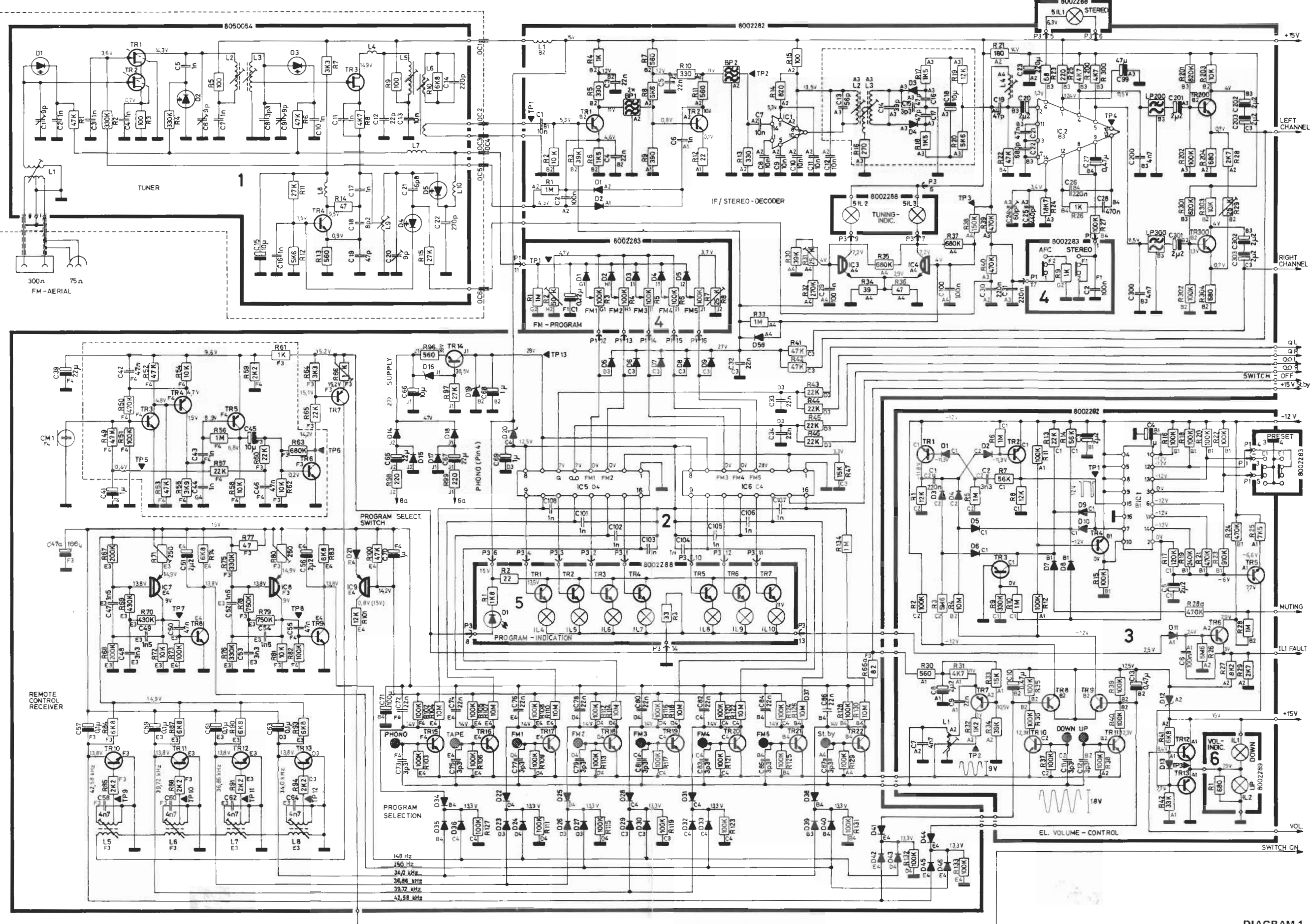


DIAGRAM 1

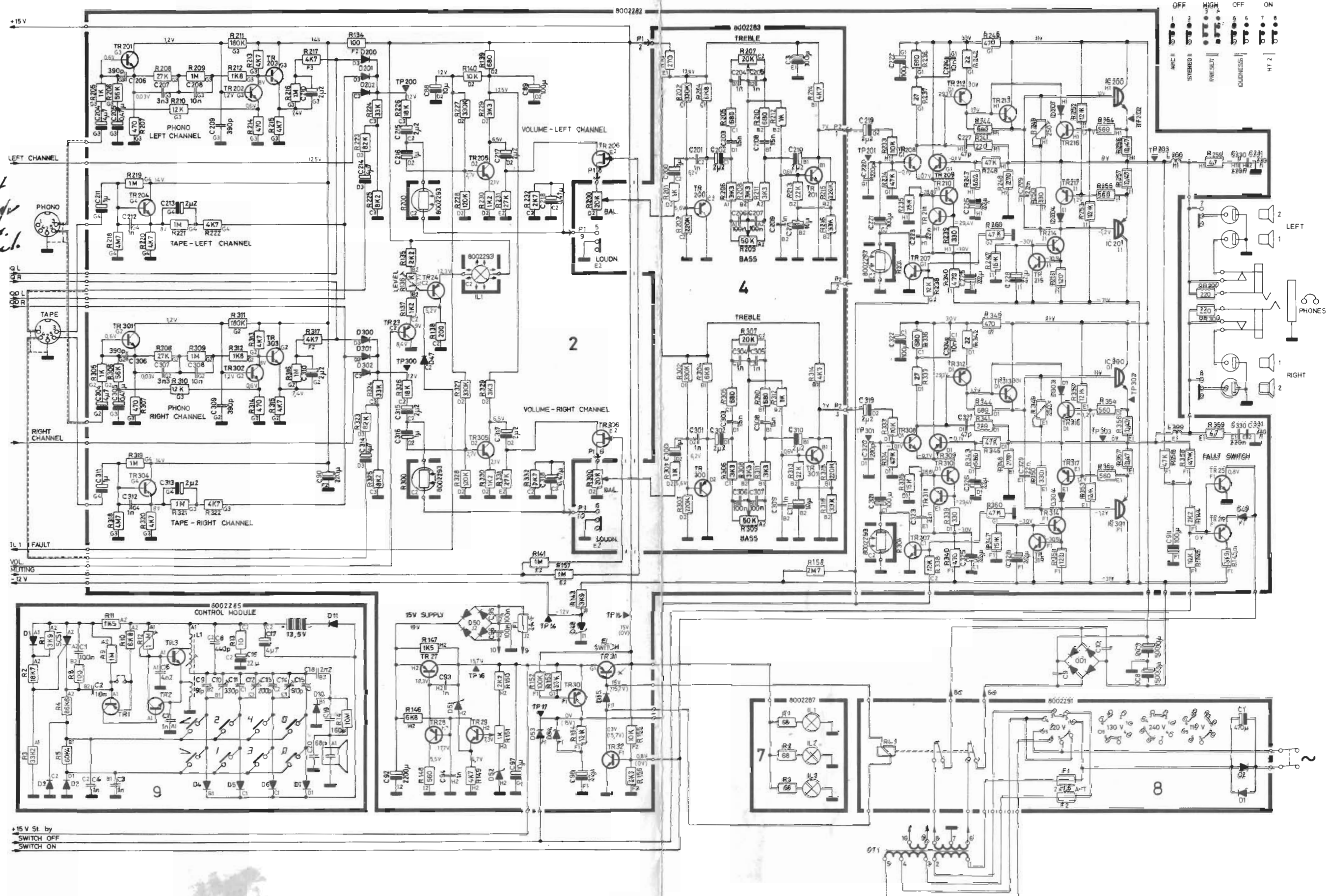
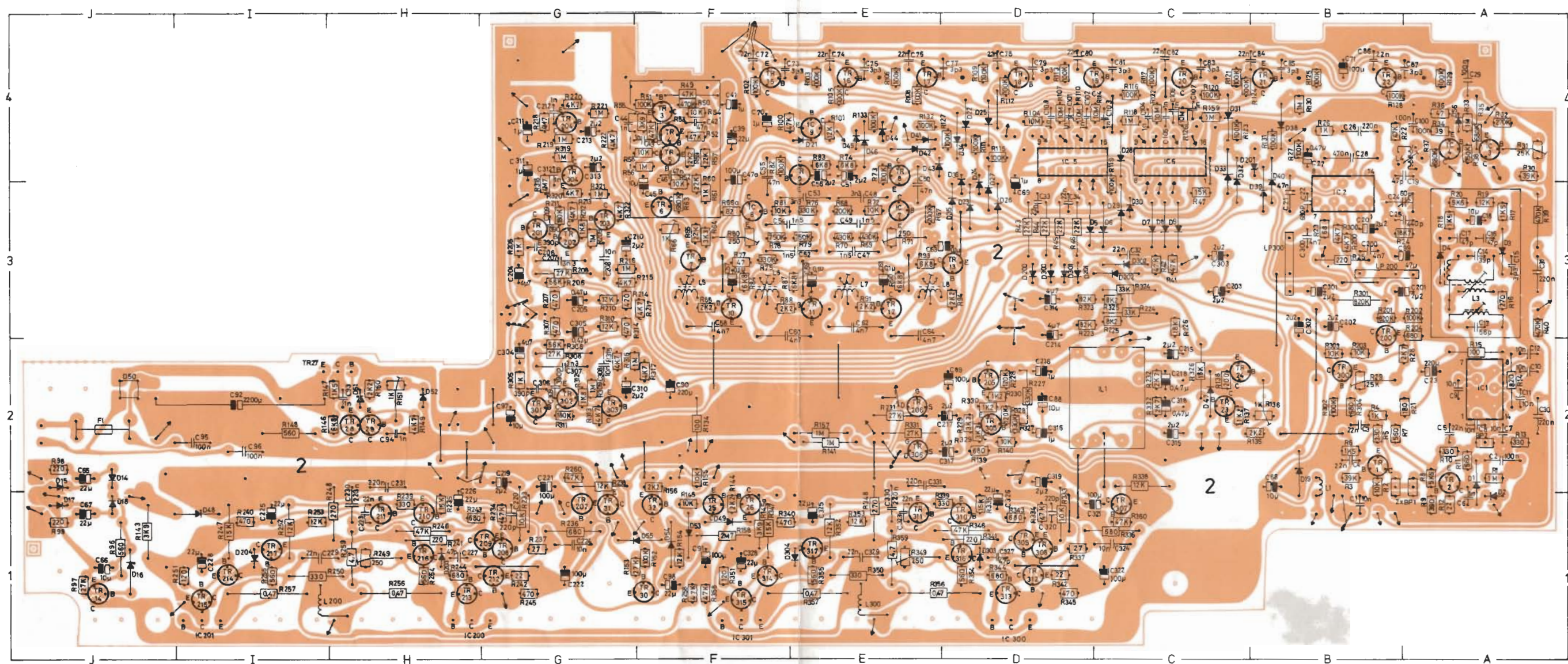
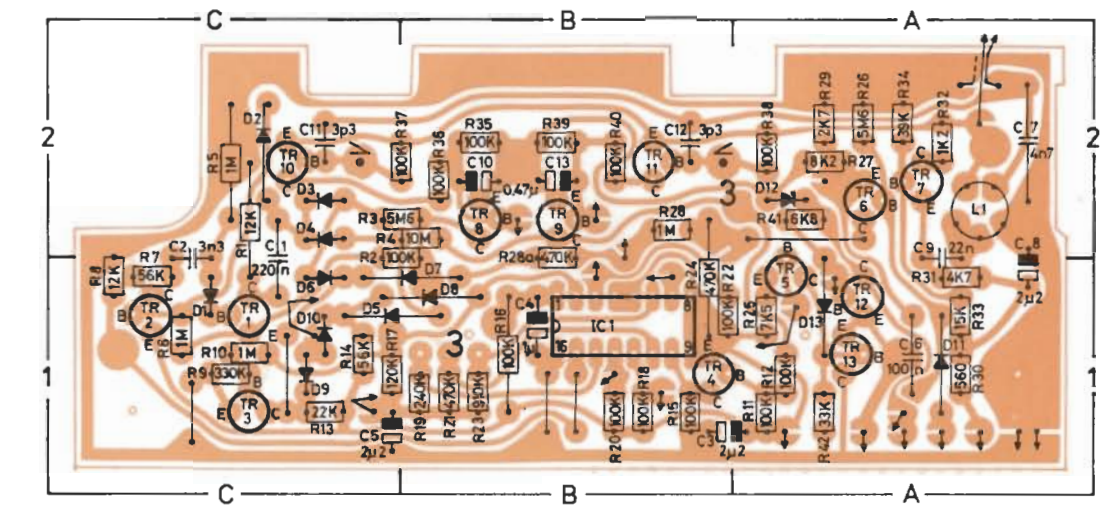
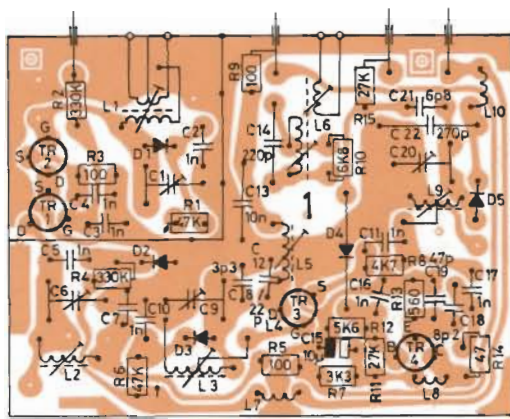
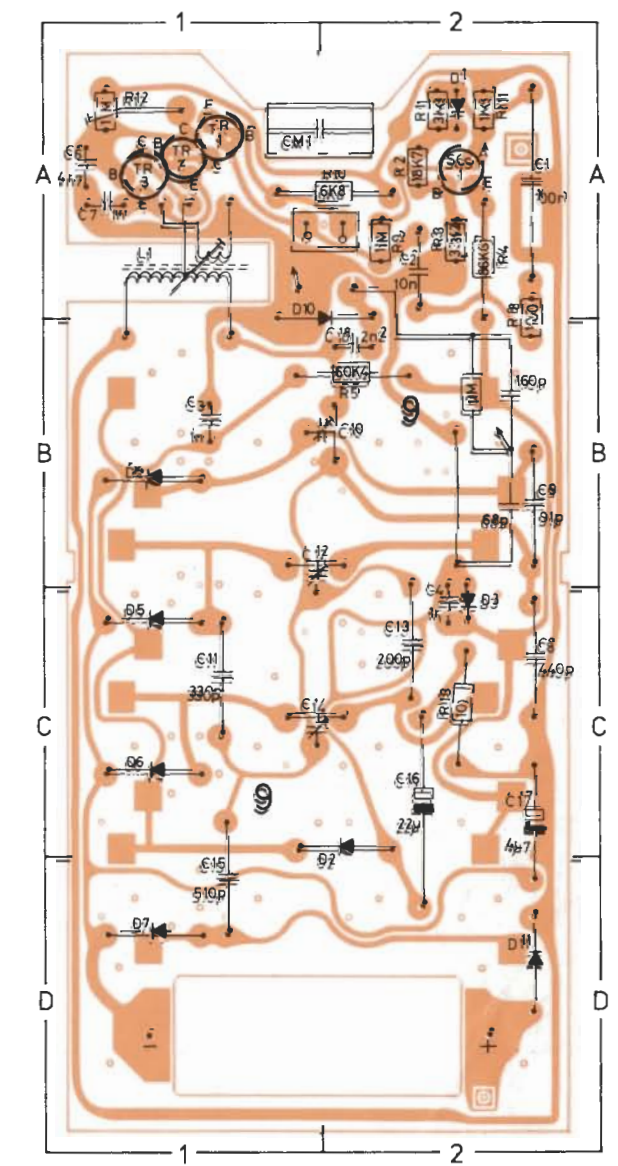
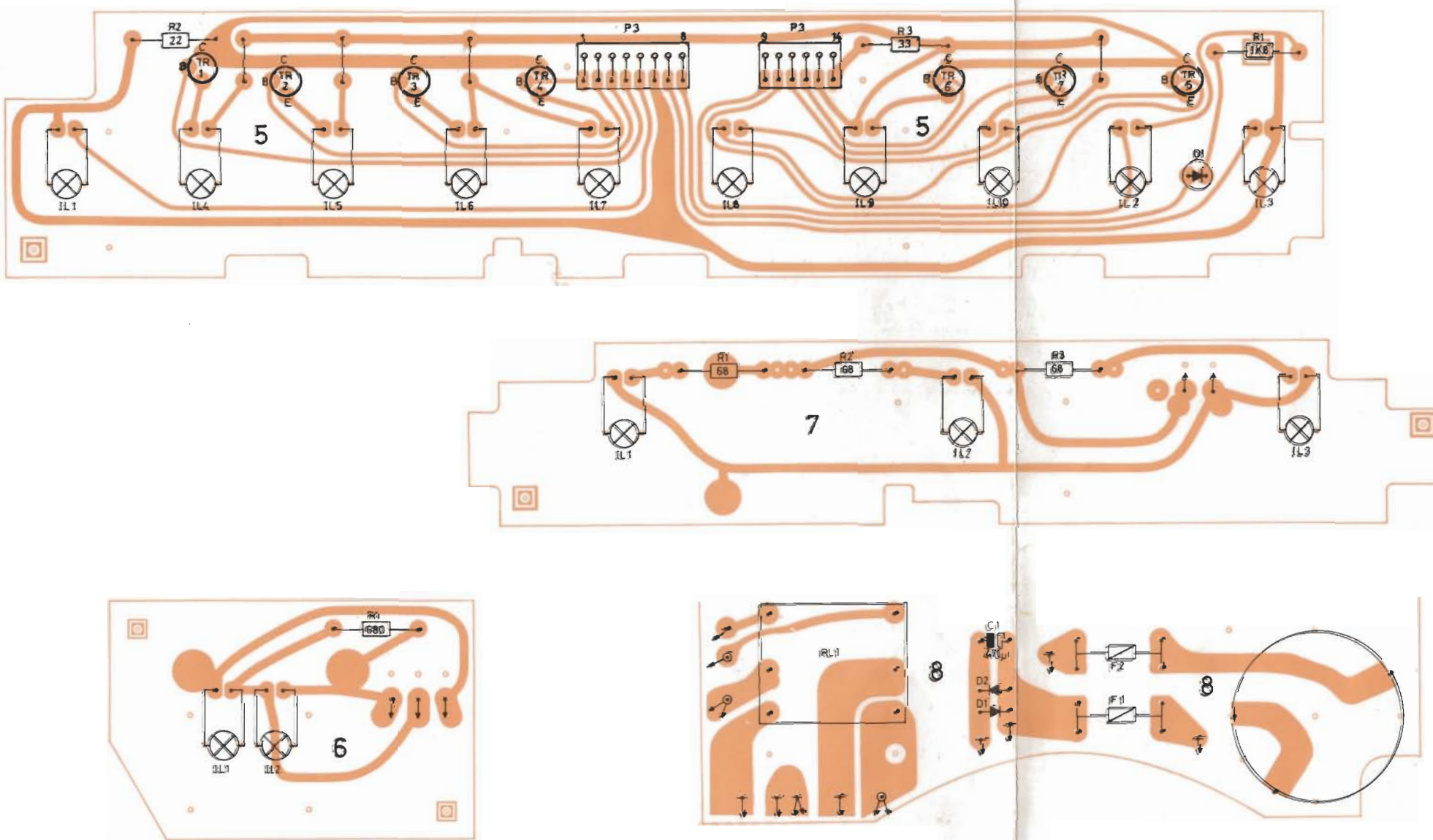
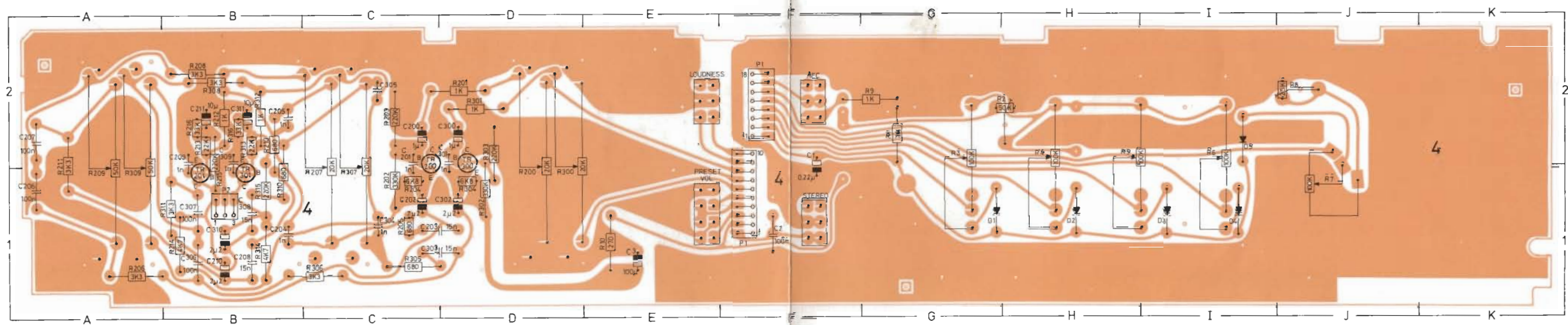
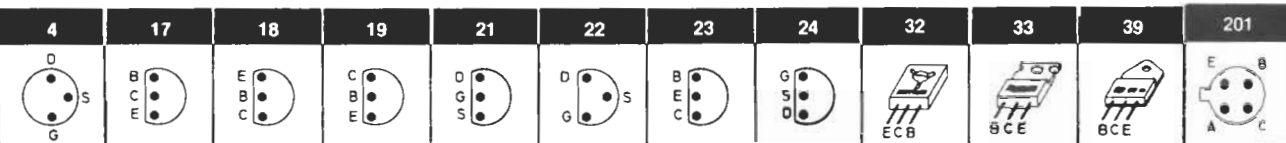


DIAGRAM 2







TRANSISTOR AND IC LIST

1TR1	8320119	4	U 1981 E
1TR2		21	2N 5245
		21	TIS 88 A
		21	SPF 2038
1TR3	8320136	4	U 1981 E
		21	3 C 2
		21	TIS 88
		21	SPF 2060
1TR4	8320112	23	BF 255
		23	BF 495
2TR1	8320311	23	BF 240
2TR2			
2TR3	8320095	18	BC 549 B
		18	BC 184 BN
2TR4	8320069	18	BC 559 B
		18	BC 214 B
		17	BC 214 BL
2TR5	8320104	18	BC 558 B
		18	BC 213 B
		17	BC 213 BL
		18	BC 308 B
		18	BC 252 B
2TR6	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR7	8320161	18	BC 212 B
		17	BC 212 BL
		18	BC 251 B
2TR8	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR9	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR10	8320104	18	BC 558 B
		18	BC 213 B
		17	BC 213 BL
2TR11	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR12	8320240	32	BD 136
		32	BD 136 W
2TR13	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR14	8320161	18	BC 212 B
		17	BC 212 BL
		18	BC 251 B
2TR15	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR16	8320104	18	BC 558 B
		18	BC 213 B
		17	BC 213 BL
		18	BC 308 B
		18	BC 252 B
2TR17	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR18	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR19	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR20	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR21	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR22	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR23	8320104	18	BC 558 B
		18	BC 213 B
		17	BC 213 BL
		18	BC 308 B
		18	BC 252 B
2TR24	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR25	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR26	8320161	18	BC 212 B
		17	BC 212 BL
		18	BC 251 B
2TR27	8320257	33	TIP 32A
2TR28	8320316	18	BC 327
2TR29	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR30	8320104	18	BC 558 B
		18	BC 213 B
		17	BC 213 BL
		18	BC 308 B
		18	BC 252 B
2TR31	8320240	32	BD 136
		32	BD 136 W
2TR32	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR33	8320132	18	BC 548 B
		18	BC 183 B
		17	BC 183 BL
2TR34	8320095	18	BC 549 B
2TR35	8320104	18	BC 558 B
2TR36	8320161	18	BC 212 B
2TR37	8320104	18	BC 558 B
2TR38	8320161	18	BC 212 B
2TR39	8320161	17	BC 212 BL
2TR40	8320161	18	BC 251 B
2TR41	8320132	18	BC 548 B
2TR42	8320161	18	BC 212 B
2TR43	8320161	18	BC 251 B
2TR44	8320161	18	BC 251 B
2TR45	8320161	18	BC 251 B
2TR46	8320161	18	BC 251 B
2TR47	8320161	18	BC 251 B
2TR48	8320161	18	BC 251 B
2TR49	8320161	18	BC 251 B
2TR50	8320161	18	BC 251 B
2TR51	8320161	18	BC 251 B
2TR52	8320161	18	BC 251 B
2TR53	8320161	18	BC 251 B
2TR54	8320161	18	BC 251 B
2TR55	8320161	18	BC 251 B
2TR56	8320161	18	BC 251 B
2TR57	8320161	18	BC 251 B
2TR58	8320161	18	BC 251 B
2TR59	8320161	18	BC 251 B
2TR60	8320161	18	BC 251 B
2TR61	8320161	18	BC 251 B
2TR62	8320161	18	BC 251 B
2TR63	8320161	18	BC 251 B
2TR64	8320161	18	BC 251 B
2TR65	8320161	18	BC 251 B
2TR66	8320161	18	BC 251 B
2TR67	8320161	18	BC 251 B
2TR68	8320161	18	BC 251 B
2TR69	8320161	18	BC 251 B
2TR70	8320161	18	BC 251 B
2TR71	8320161	18	BC 251 B
2TR72	8320161	18	BC 251 B
2TR73	8320161	18	BC 251 B
2TR74	8320161	18	BC 251 B
2TR75	8320161	18	BC 251 B
2TR76	8320161	18	BC 251 B
2TR77	8320161	18	BC 251 B
2TR78	8320161	18	BC 251 B
2TR79	8320161	18	BC 251 B
2TR80	8320161	18	BC 251 B
2TR81	8320161	18	BC 251 B
2TR82	8320161	18	BC 251 B
2TR83	8320161	18	BC 251 B
2TR84	8320161	18	BC 251 B
2TR85	8320161	18	BC 251 B
2TR86	8320161	18	BC 251 B
2TR87	8320161	18	BC 251 B
2TR88	8320161	18	BC 251 B
2TR89	8320161	18	BC 251 B
2TR90	8320161	18	BC 251 B
2TR91	8320161	18	BC 251 B
2TR92	8320161	18	BC 251 B
2TR93	8320161	18	BC 251 B
2TR94	8320161	18	BC 251 B
2TR95	8320161	18	BC 251 B
2TR96	8320161	18	BC 251 B
2TR97	8320161	18	BC 251 B
2TR98	8320161	18	BC 251 B
2TR99	8320161	18	BC 251 B
2TR100	8320161	18	BC 251 B
2TR101	8320161	18	BC 251 B
2TR102	8320161	18	BC 251 B
2TR103	8320161	18	BC 251 B
2TR104	8320161	18	BC 251 B
2TR105	8320161	18	BC 251 B
2TR106	8320161	18	BC 251 B
2TR107	8320161	18	BC 251 B
2TR108	8320161	18	BC 251 B
2TR109	8320161	18	BC 251 B
2TR110	8320161	18	BC 251 B
2TR111	8320161	18	BC 251 B
2TR112	8320161	18	BC 251 B
2TR113	8320161	18	BC 251 B
2TR114	8320161	18	BC 251 B
2TR115	8320161	18	BC 251 B
2TR116	8320161	18	BC 251 B
2TR117	8320161	18	BC 251 B
2TR118	8320161	18	BC 251 B
2TR119	8320		

DIODE LIST

0D1	8310275 B 80 C 5000	2D52	8300128 ZPD 5.6 V 5 % BZX 79 5.6 V
1D1	8300050 BB 103 blue	2D53-2D54	8300131 1N 4148
1D2-1D3	8300041 BB 103 green	2D55	8300023 1N 4002 1N 4003
1D4	8300032 BA 138	2D56	8300131 1N 4148
1D5	8300050 BB 103 blue	2D200/300	-
2D1-2D2	8300131 1N 4148	2D204/304	
2D3-2D4	8300142 AA 143 OA 47	3D1-3D11	8300131 1N 4148
2D5-2D9	8300131 1N 4148	3D12	8300222 ZPD 2.7 V 5 % BZX 83 2.7 V
2D14-2D15	8300023 1N 4002 1N 4003	3D13	8300131 1N 4148
2D16	8300128 ZPD 5.6 V 5 % BZX 79 5.6 V	4D1-4D5	8300131 1N 4148
2D17-2D18	8300023 1N 4002 1N 4003	5D1	8300195 TIL 209A LED 5075B
2D19	8340105 ZTK 27 ass.	8D1-8D2	8300023 1N 4003 1N 4002
2D20	8300222 ZPD 2.7 V 5 % BZX 83 2.7 V	9D1	8300058 1N 4148 SFD 184
2D21-2D47	8300131 1N 4148	9D2	8300131 1N 4148
2D48	8300029 ZPD 12 V 5 % BZX 79 12 V	9D3	8300058 1N 4148 SFD 184
2D49	8300131 1N 4148	9D4-9D10	8300102 1N 4004
2D50	8300277 50 V 2 A	9D11	8300131 1N 4148
2D51	8300028 ZPD 9.1 V 5 % BZX 79 9.1 V		

MÅLEBETINGELSER FOR
DIAGRAM:

Alle DC spændinger er målt i forhold til stel med voltmeter (indre modstand 11 MOhm).
 DC spændinger *uden* parentes er målt med modtageren i stilling FM 5 og antennesignal på 500 μ V (1 mV EMK) med pilotton.
 VOLUME i stilling MEDIUM og højttalere ikke tilsluttet.
 DC spændinger *i* parentes på 2IC9 er målt, når et af betjeningsfeltene aktiveres.
 DC spændinger *i* parentes på 2TR30, 2TR31 og 2TR32 er målt i stilling STAND BY.
 FM signalniveauer er målt ved Δf 40 kHz, f mod. 1 kHz og antennesignal på 500 μ V (1 mV EMK).
 LF følsomheder er målt ved 30 W output. Balance, bas, diskant på 0, volume på max. Udgang belastet med 4 Ohm, input 1 kHz.

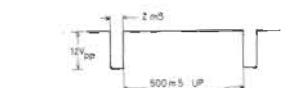
CONDITIONS FOR MEASUREMENT
FOR DIAGRAM:

All DC voltages are measured in proportion to chassis with voltmeter (inner resistance 11 MOhm).
 DC voltages *without* bracket are measured with the receiver in position FM 5 and aerial signal 500 μ V (1 mV EMK) with pilot signal.
 Volume in position MEDIUM and speakers *not* connected.
 DC voltages *with* brackets on 2IC9 are measured when one of the operating fields is activated.
 DC voltages *with* brackets on 2TR30, 2TR31 and 2TR32 are measured in position STAND BY.
 FM signal levels are measured at Δf 40 kHz, f mod. 1 kHz and aerial signal 500 μ V (1 mV EMK).
 LF sensitivities are measured at 30 W output. Balance, bass treble on 0, volume on max.
 Output loaded with 4 Ohm, input 1 kHz.

MESSBEDINGUNGEN FÜR
SCHALTBILD:

Alle DC Spannungen sind im Verhältnis zu Chassis mit Voltmeter (innerer Widerstand 11 MOhm) gemessen.
 DC Spannungen *ohne* Klammern sind mit dem Empfänger in Stellung FM 5 und Antennensignal von 500 μ V (1 mV EMK) mit Pilotton gemessen.
 Volume in Position MEDIUM und Lautsprecher *nicht* angeschlossen.
 DC Spannungen *in* Klammern auf 2IC9 sind gemessen, wenn eines der Bedienungsfelder aktiviert sind.
 DC Spannungen *in* Klammern auf 2TR30, 2TR31 und 2TR32 sind in Position STAND BY gemessen.
 FM Signalniveaus sind bei Δf 40 kHz, f mod. 1 kHz und Antennensignal von 500 μ V (1 mV EMK) gemessen.
 LF Empfindlichkeit sind bei 30 W output gemessen. Balance, Tiefton, Diskant auf 0, Volume auf max. Ausgang mit 4 Ohm belastet, Eingang 1 kHz.

TESTPOINTS

2TP2	IF signal	2TP17	15 V in STAND BY, 0 V
2TP3	FM detector adjustment	2TP202	12 mV
2TP4	Osc. adjustment (2C24)	2TP302	12 mV
	3 V _{pp} square-wave 19 kHz	2TP203	0 V \pm 200 mV
2TP7	Mod. freq. adj. 250 Hz	2TP303	0 V \pm 200 mV
2TP8	Mod. freq. adj. 148 Hz		
2TP9	Carrier freq. adj. 42.58 kHz	3TP1	
2TP10	Carrier freq. adj. 39.72 kHz		
2TP11	Carrier freq. adj. 36.86 kHz		
2TP12	Carrier freq. adj. 34.00 kHz		
2TP13	27 V \pm 1.5 V	3TP2	3.2 V eff. (RMS), 9 V _{pp} approx. 100 kHz
2TP14	-11.5 V \pm 1.5 V	3TP3	7.9 V, volume in MEDIUM
2TP15	15 V \pm 0.1 V		
2TP16	15.5 V \pm 0.3 V	4TP1	Tuning voltage

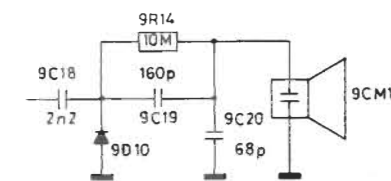
FM SIGNAL LEVELS

2TP1	9 mV	2TP3	180 mV, 1 kHz
2TP2	100 mV		

SENSITIVITIES

2TP200	150 mV	2TP301	160 mV
2TP300	150 mV	PHONO	3 mV
2TP201	160 mV	TAPE	220 mV

MODIFICATIONS



Our life test has shown that 9CM1 changes capacity after a short time of use. This causes a change of the four carrier frequencies and the control module will not function correctly. To avoid this a link consisting of 9C19, 9C20 and 9R14 has been introduced which reduces 9CM1's influence on the resonance frequency.

The influence from 9CM1 is now reduced 3 – 4 times. 9R14 is mounted to maintain the bias voltage to 9CM1.