

ⓓ

Inhaltsverzeichnis

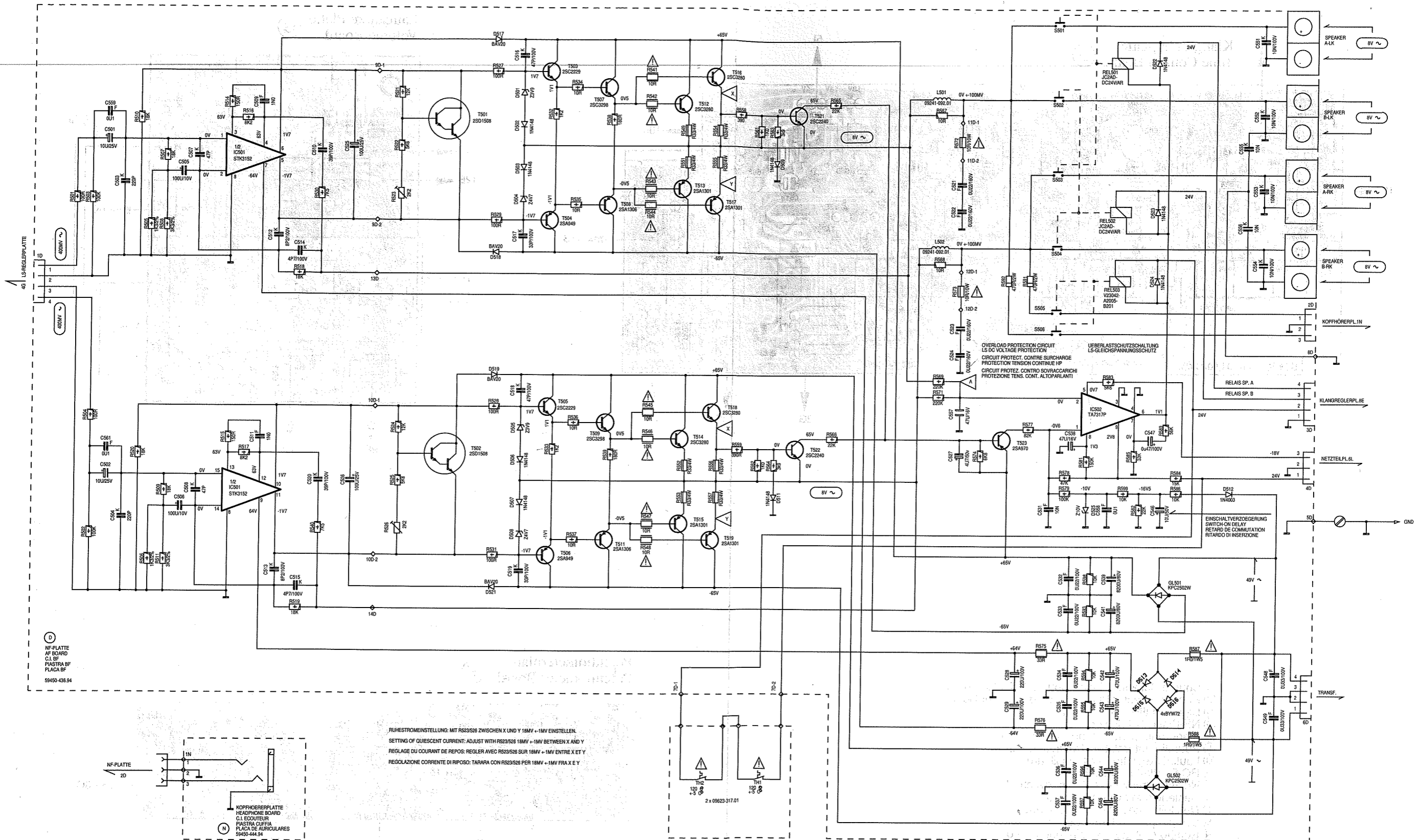
	Seite
Technische Daten	2
Sicherheitshinweise	3-4
Ersatzteilliste	5-9
Ausbauhinweise	10
Explosionszeichnung	11-12
Druckplattenverbindungen	13-14
Abgleich	15
Schaltbild:	
Hinweise	16
NF-Platte, Kopfhörerplatte	19-20
Klang-, Lautstärke-, Potentiometerplatte	23-25
Digitalplatte	26-28, 33-34
Source Selector Platte	37-38
Record Selector Platte	41-42
Bedien-, Lampen-, RC 5 - Platte	45-46
Netzteil-, Netzschalter-, Infrarotplatte	47-48
Druckplattenabbildungen:	
NF-Platte, Kopfhörerplatte	17-18
Klang-, Lautstärke-, Potentiometerplatte	21-22
Digitalplatte	29-30, 31-32
Source Selector Platte	35-36
Record Selector Platte	39-40
Bedien-, Lampen-, RC 5 - Platte	43-44
Netzteil-, Netzschalter-, Infrarotplatte	47-48

ⓖⓑ

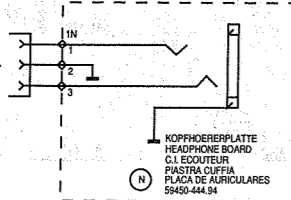
Contents

	Page
Specification	2
Safety Instructions	3-4
List of Spare Parts	5-9
Disassembly Instructions	10
Exploded View	11-12
Connections of Printed Boards	13-14
Alignment	15
Circuit Diagram:	
Notes	16
AF Board, Headphone Board	19-20
Tone, Volume, Potentiometer Board	23-25
Digital Board	26-28, 33-34
Source Selector Board	37-38
Record Selector Board	41-42
Control, Lamp, RC 5 Board	45-46
Mains Unit, Mains Switch, Infrared Board	47-48
Illustrations of Printed Boards:	
AF Board, Headphone Board	17-18
Tone, Volume, Potentiometer Board	21-22
Digital Board	29-30, 31-32
Source Selector Board	35-36
Record Selector Board	39-40
Control, Lamp, RC 5 Board	43-44
Mains Unit, Mains Switch, Infrared Board	47-48

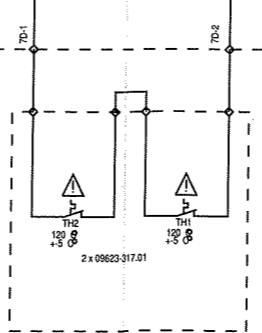
Schaltbild NF- u. Kopfhörerplatte / Circuit Diagram of AF and Headphone Board



Ⓧ NF-PLATTE
AF BOARD
C.I. BF
PIASTRA BF
FLACA BF
59450-438.94



RUHESTROMEINSTELLUNG: MIT RS23/528 ZWISCHEN X UND Y 18MV +/-1MV EINSTELLEN.
SETTING OF QUIESCENT CURRENT: ADJUST WITH RS23/528 18MV +/-1MV BETWEEN X AND Y
REGLAGE DU COURANT DE REPOS: REGLER AVEC RS23/528 SUR 18MV +/-1MV ENTRE X ET Y
REGOLAZIONE CORRENTE DI RIPOSO: TARARA CON RS23/528 PER 18MV +/-1MV FRA X E Y



Schaltbild Klang-, Lautstärke-, Potentiometerplatte / Circuit Diagram of Tone, Volume, Potentiometer Board

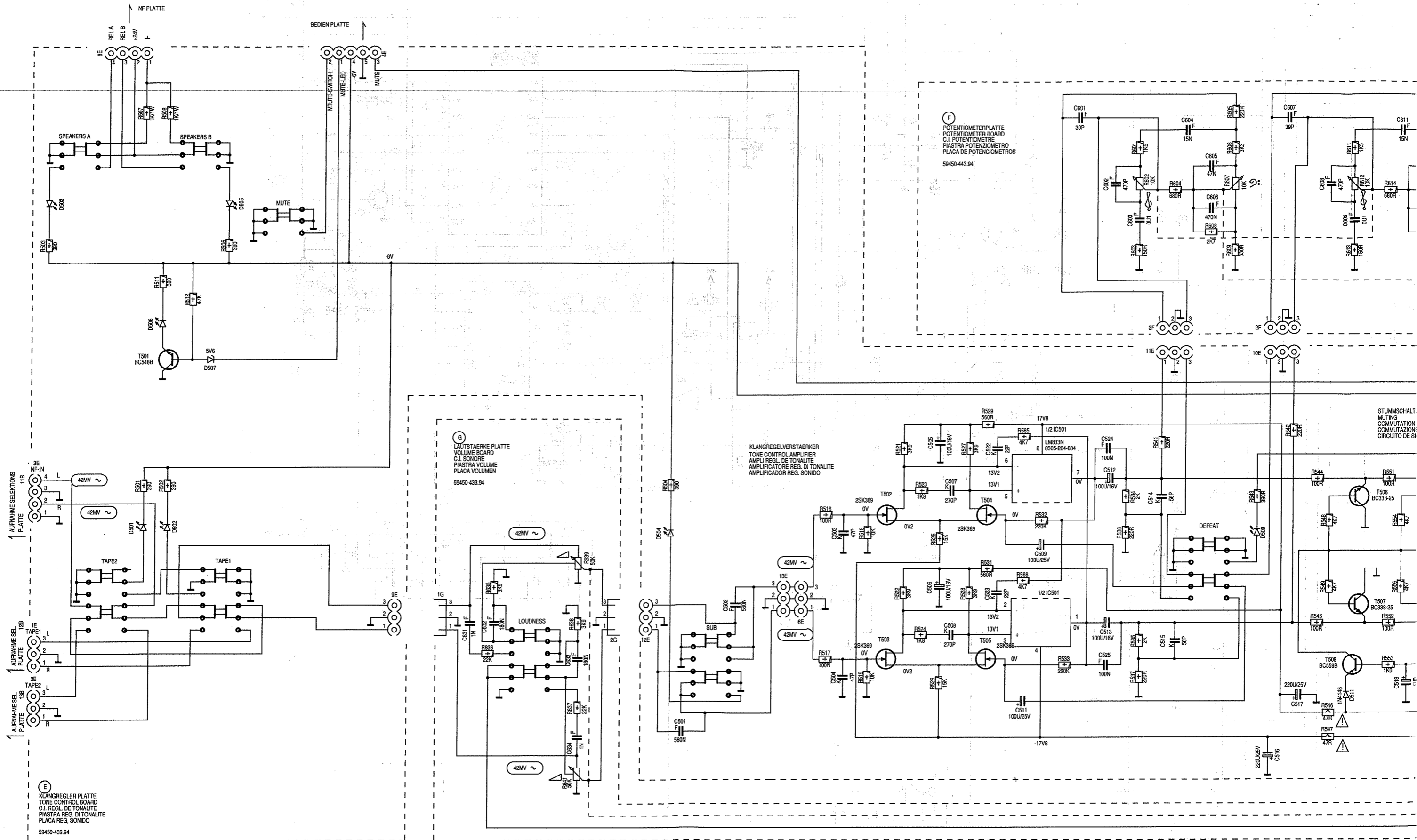
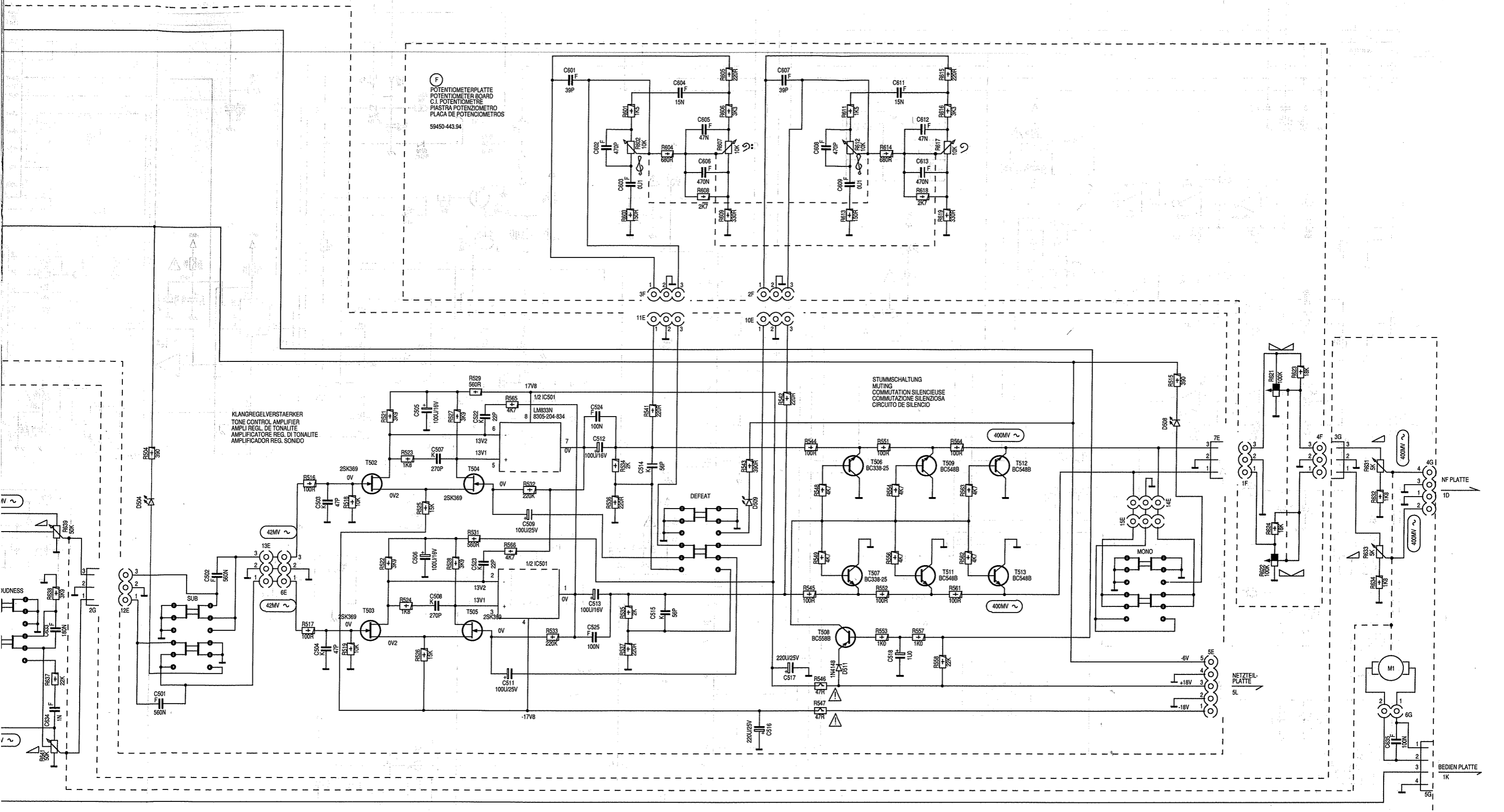
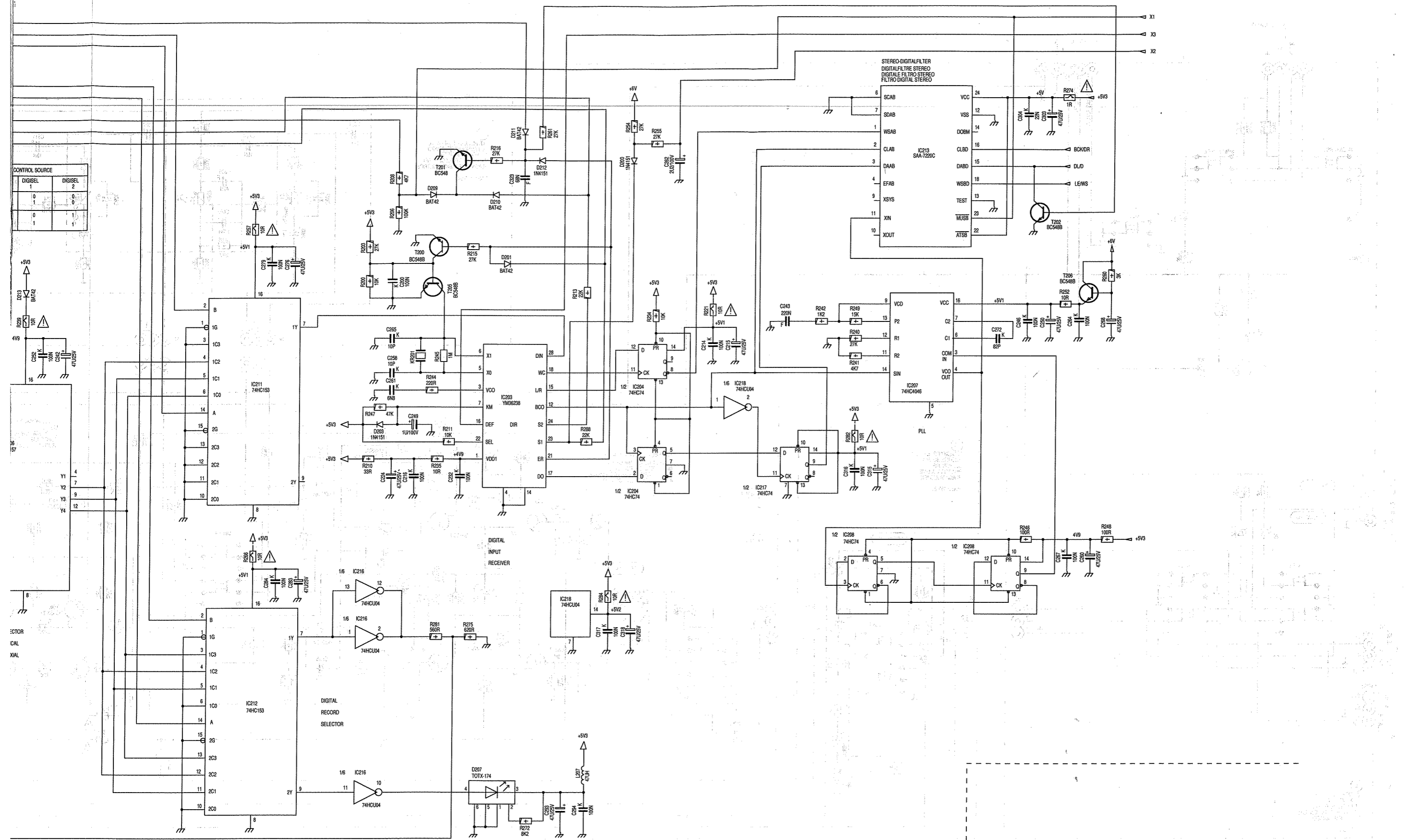
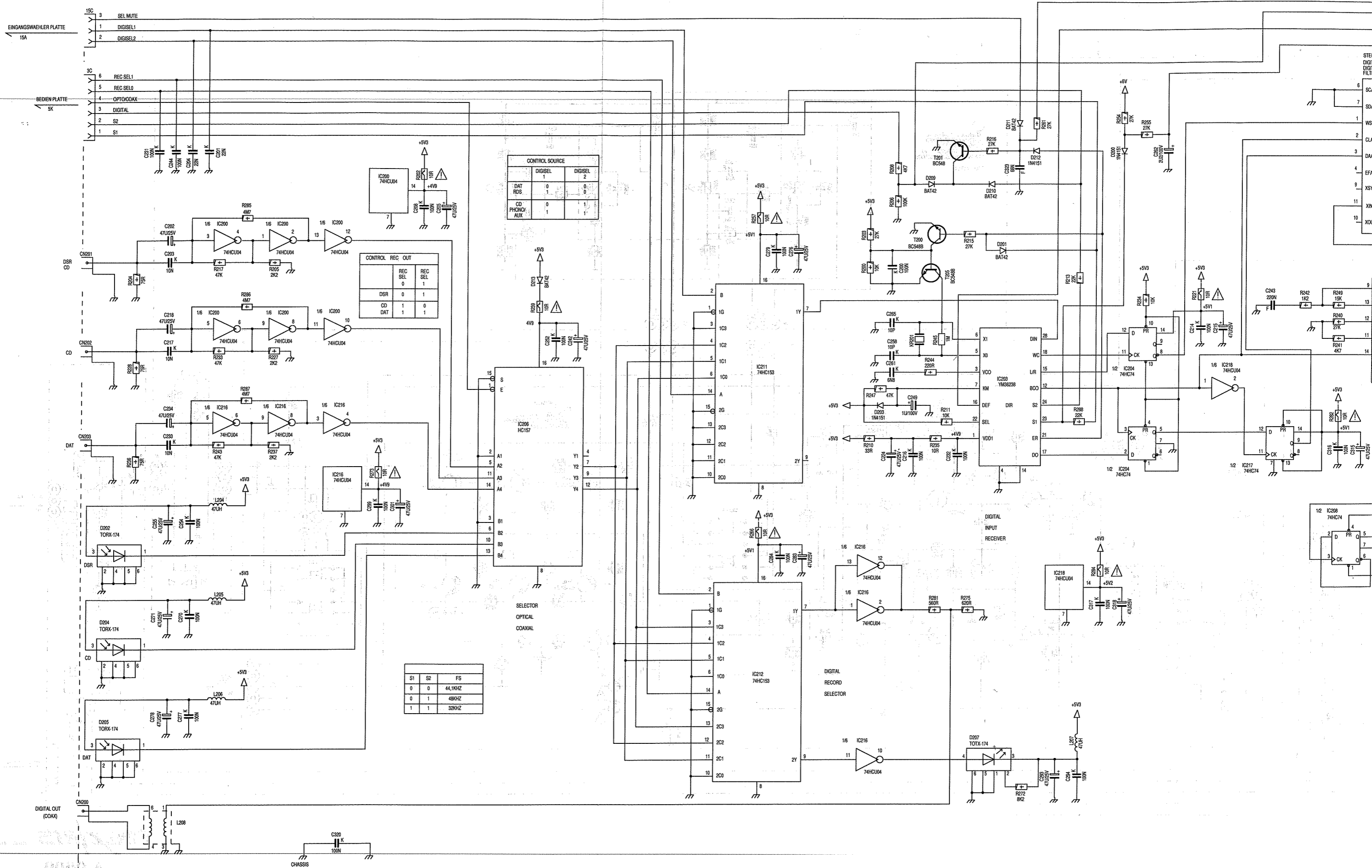


Diagram of Tone, Volume, Potentiometer Board

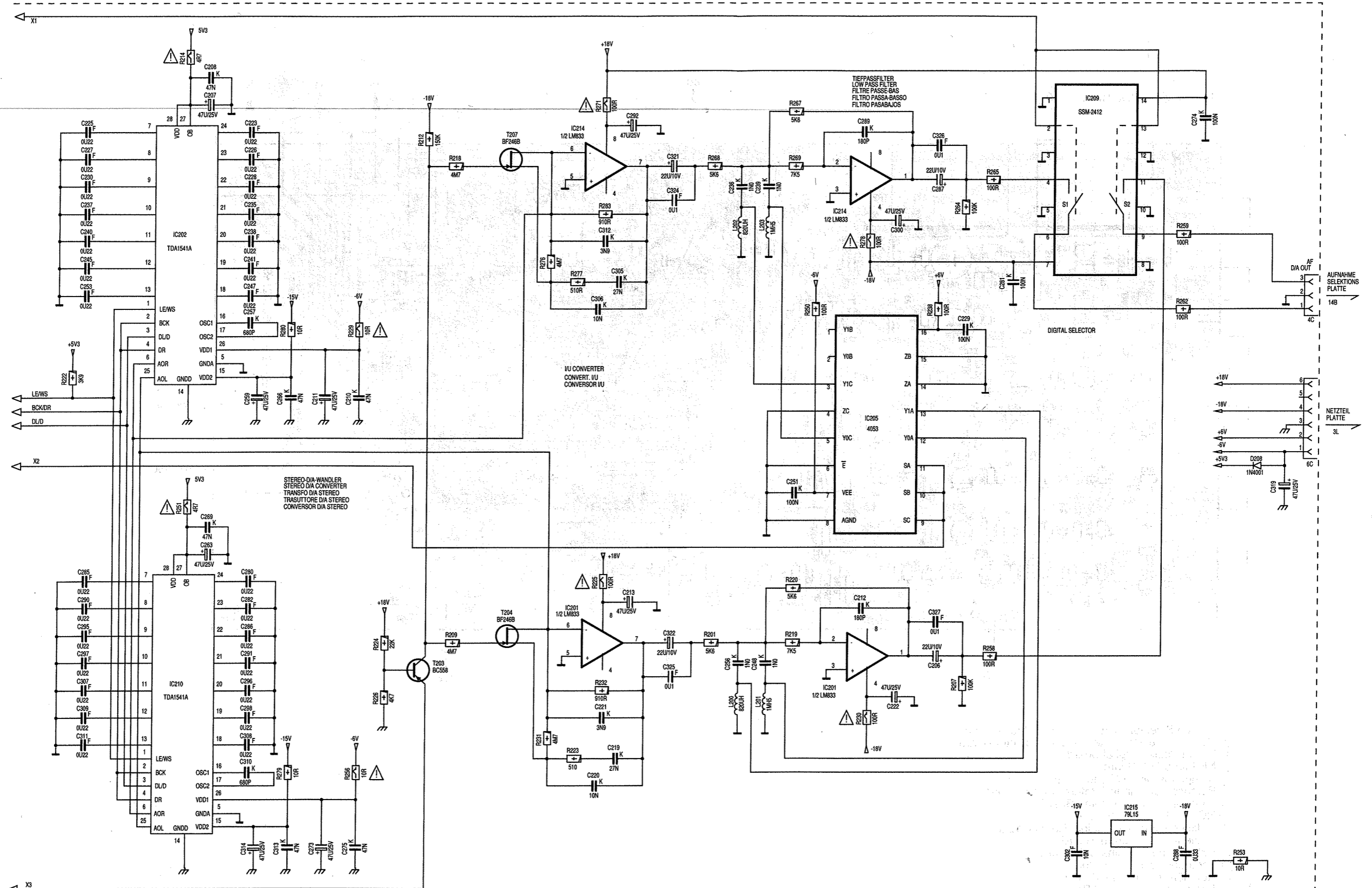




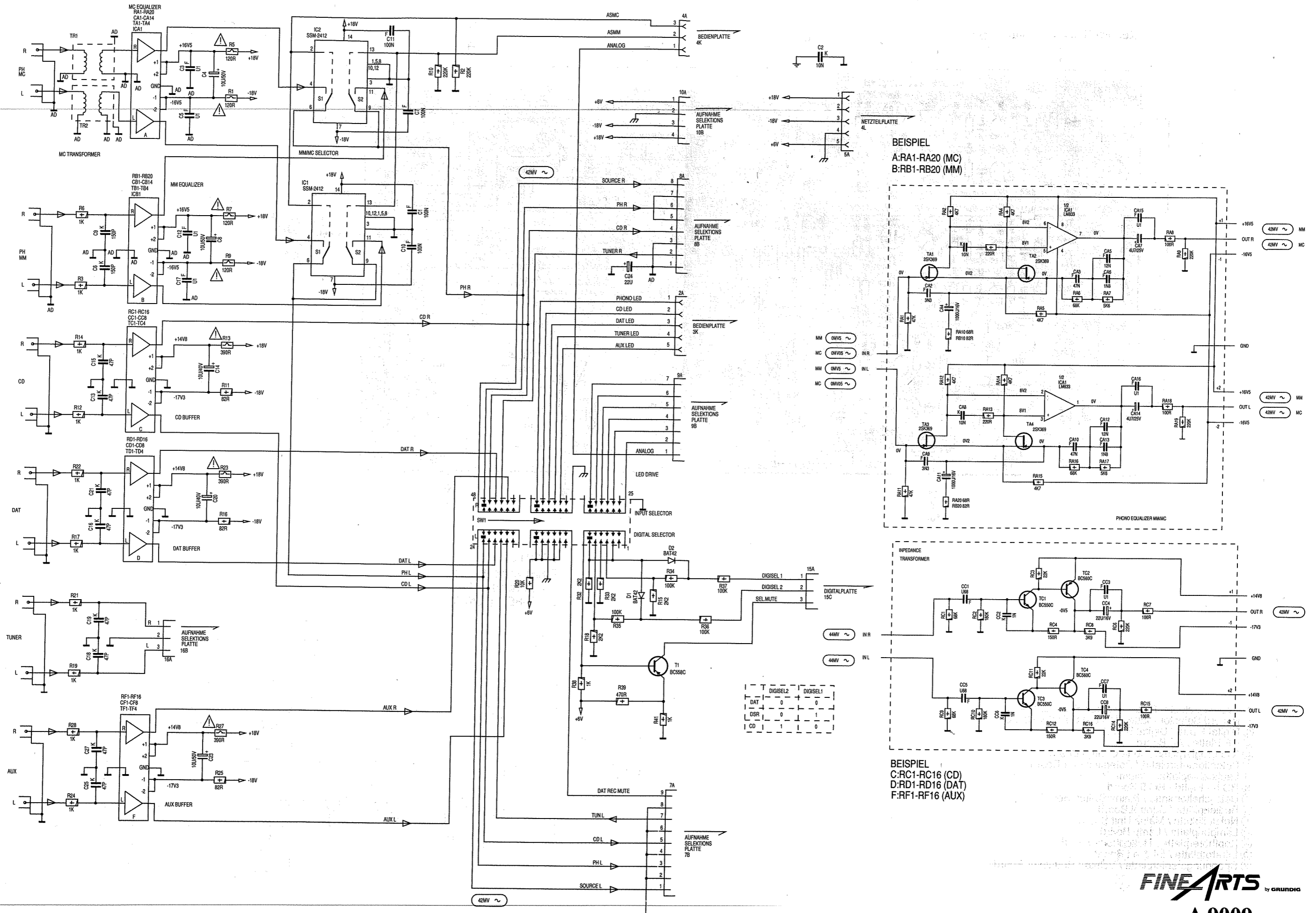
Schaltbild Digitalplatte Teil 1 / Circuit Diagram of Digital Board Part 1



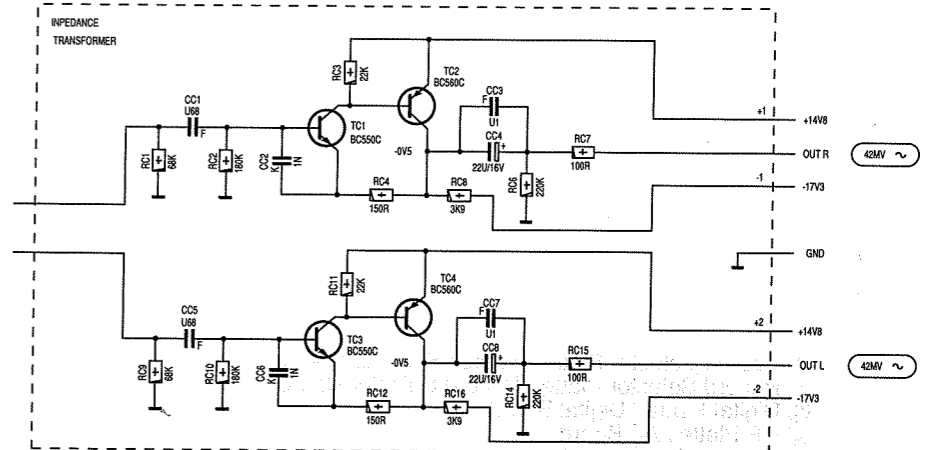
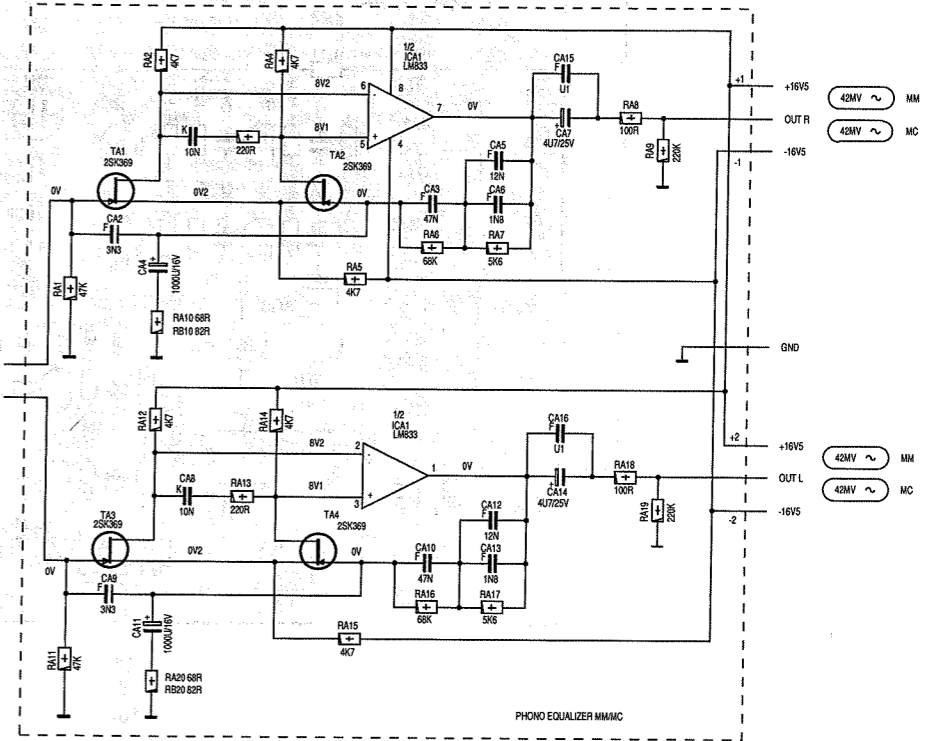
Schaltbild Digitalplatte Teil 2 / Circuit Diagram of Digital Board Part 2



Schaltbild Source Selector Platte / Circuit Diagram of Source Selector Board



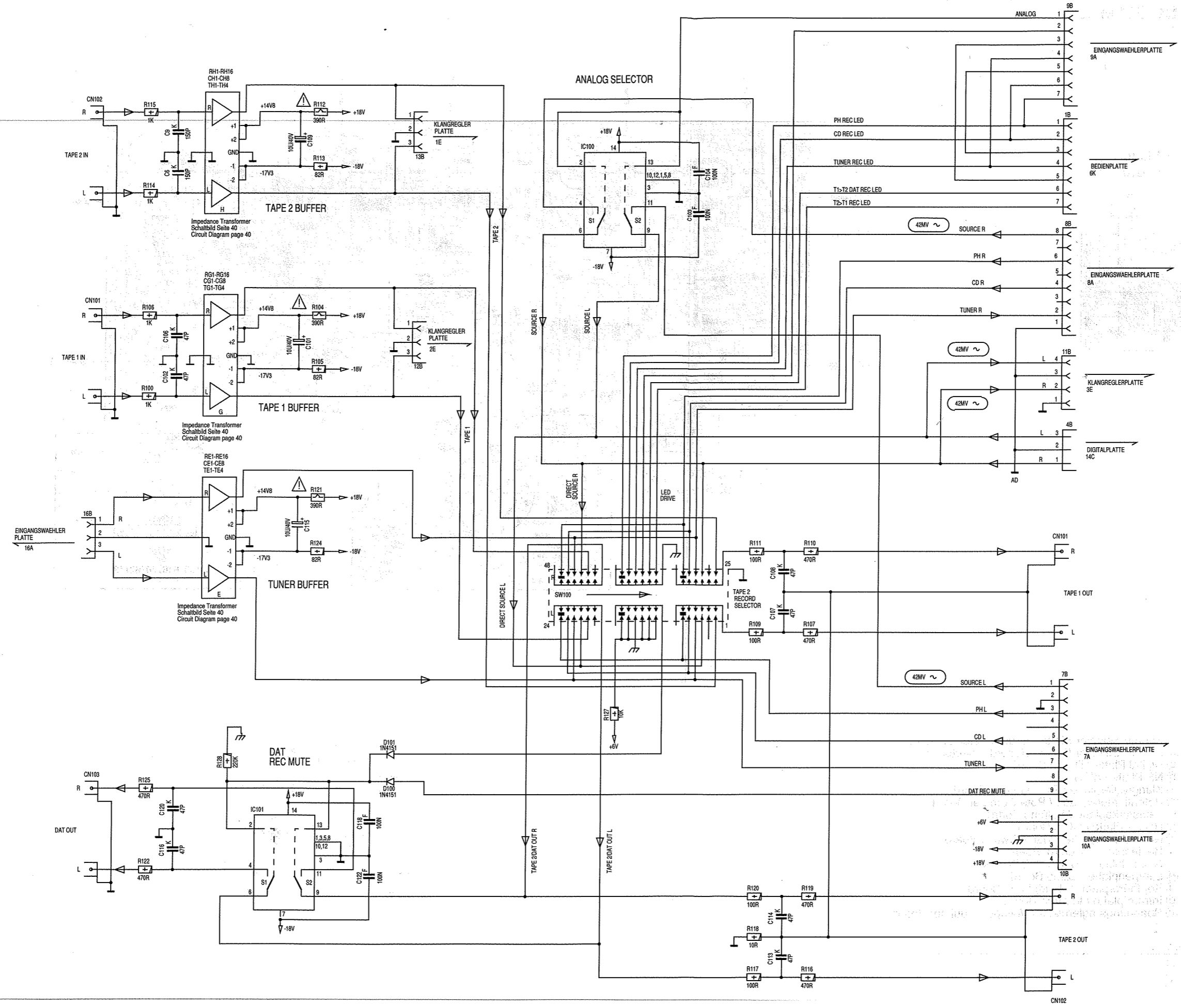
BEISPIEL
 A:RA1-RA20 (MC)
 B:RB1-RB20 (MM)



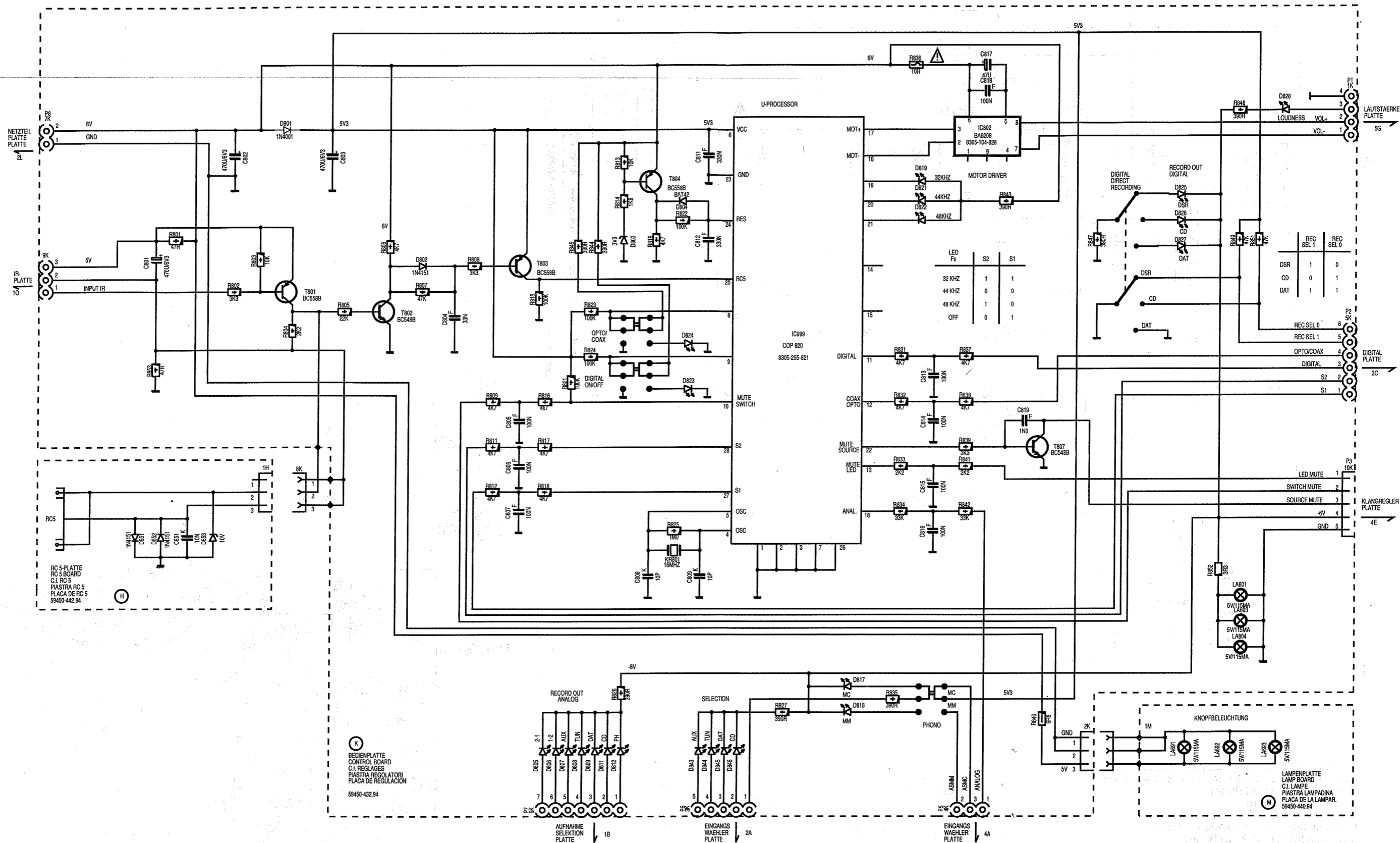
BEISPIEL
 C:RC1-RC16 (CD)
 D:RD1-RD16 (DAT)
 F:RF1-RF16 (AUX)

DIGISEL2	DIGISEL1
DAT	0
DSR	0
CD	1

Schaltbild Record Selector Platte / Circuit Diagram of Record Selector Board



Schaltbild Bedien-, Lampen-, RC 5 - Platte / Circuit Diagram of Control, Lamp, RC 5 Board



A 9009

Druckplattenabbildung/Schaltbild Netzteil-, Netzschalter-, Infrarotplatte PCB/Circuit Diagram of Mains Unit-, Mains Switch-, Infrared Board

