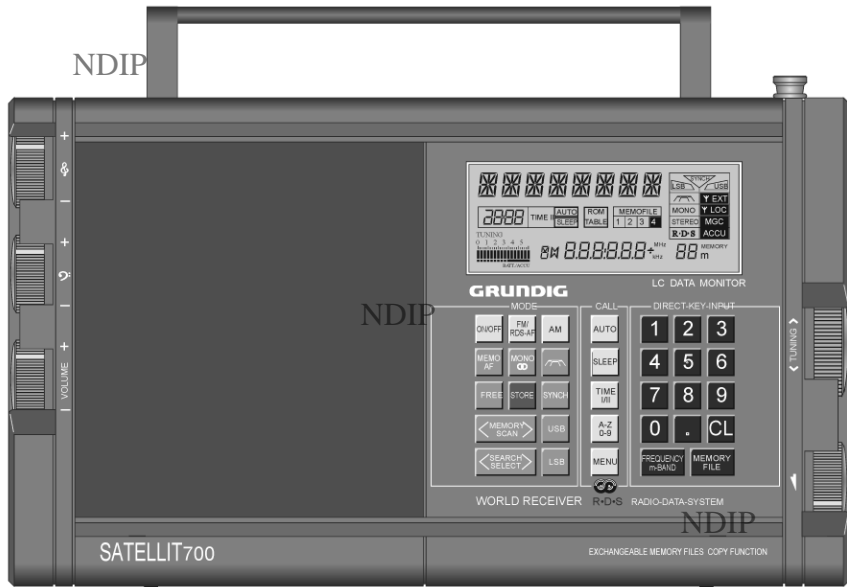


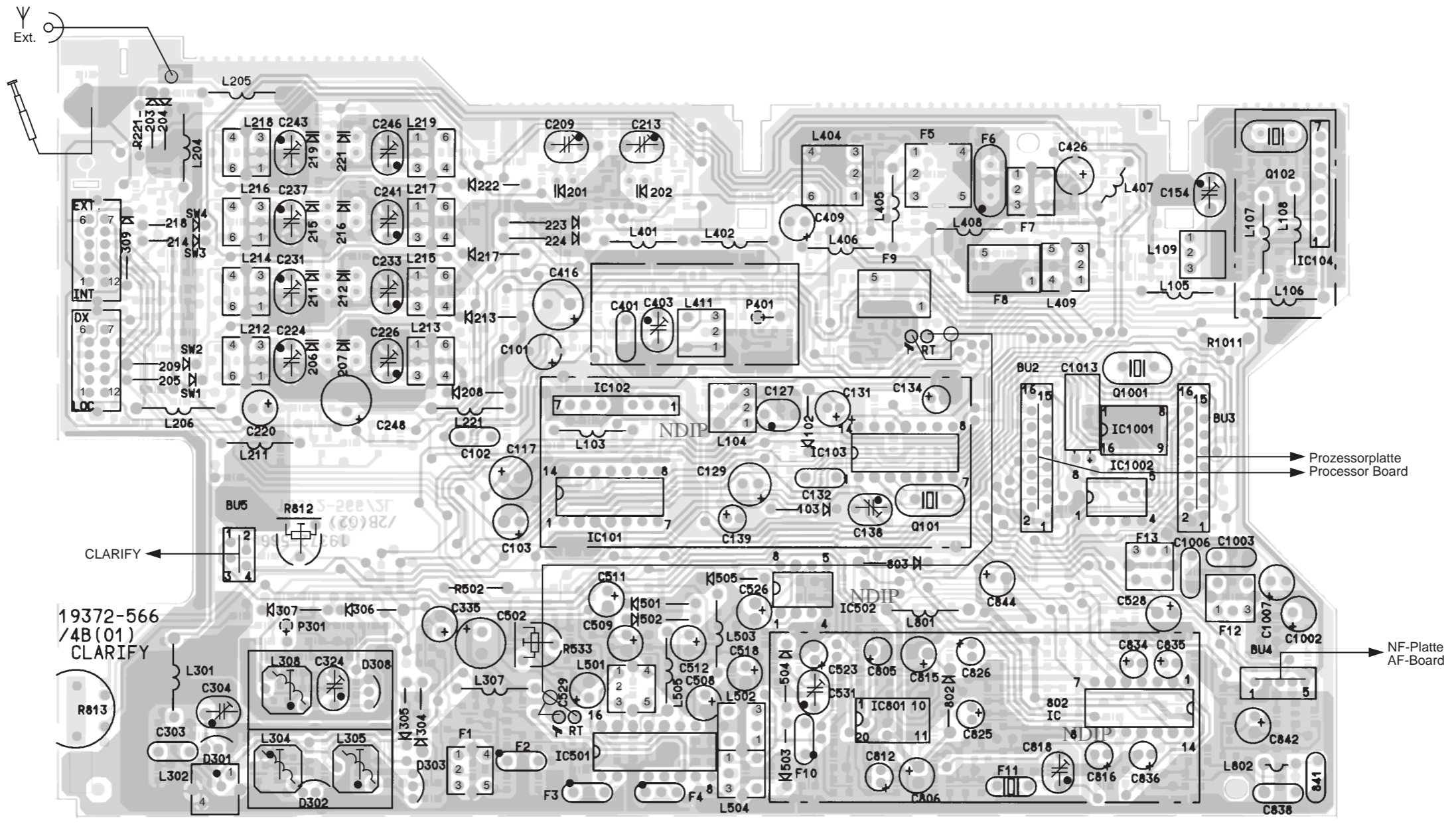
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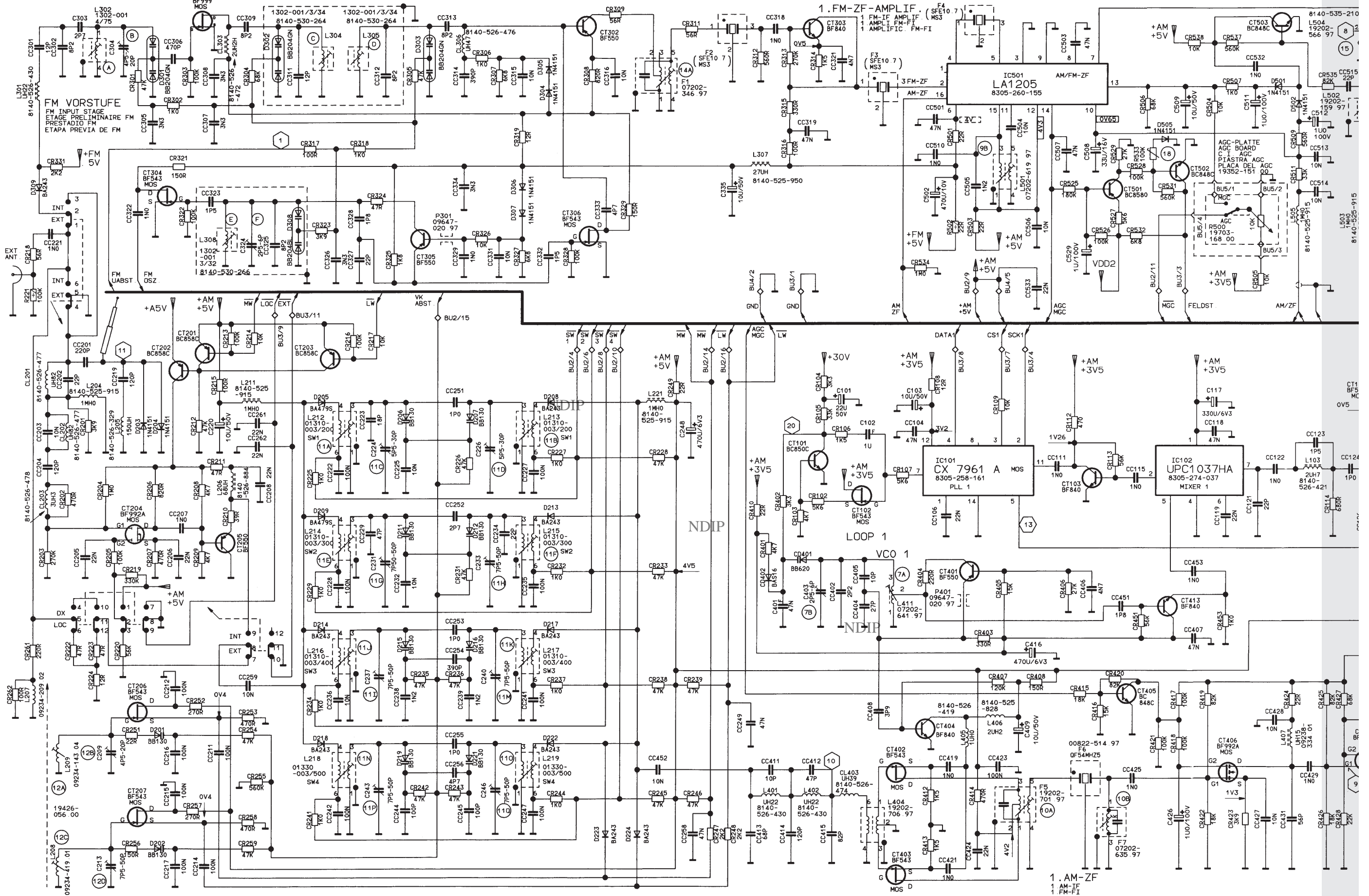
X

20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230

Y
30
40
50
60
70
80
90
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110
120
130
140
150
160



FM MISCHER
MELANGEUR FM
MISCELATORE FM
MEZCLADOR DE FM

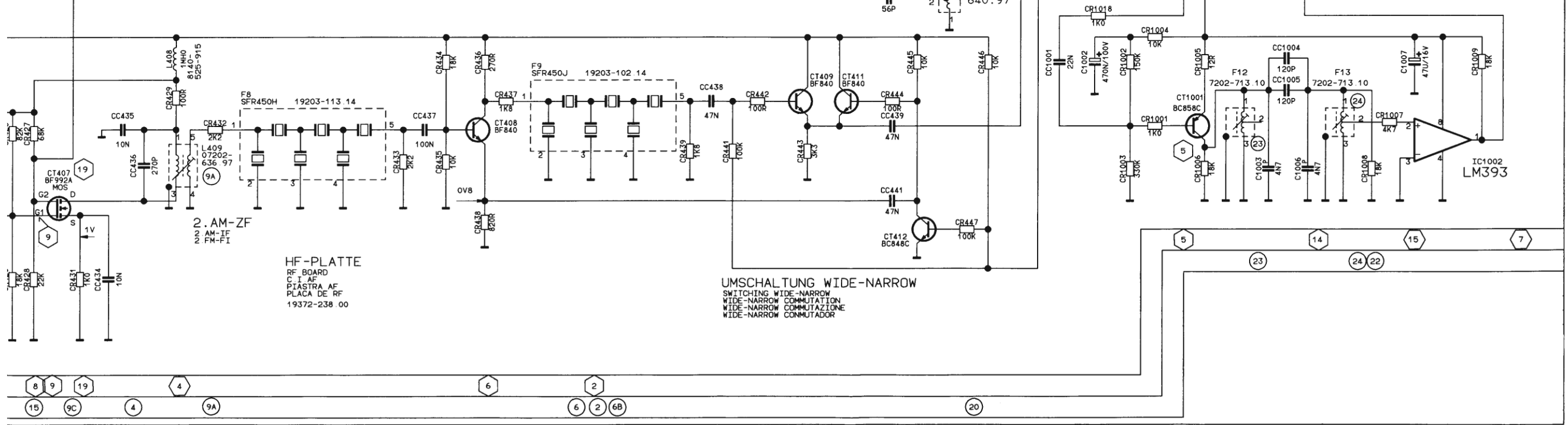
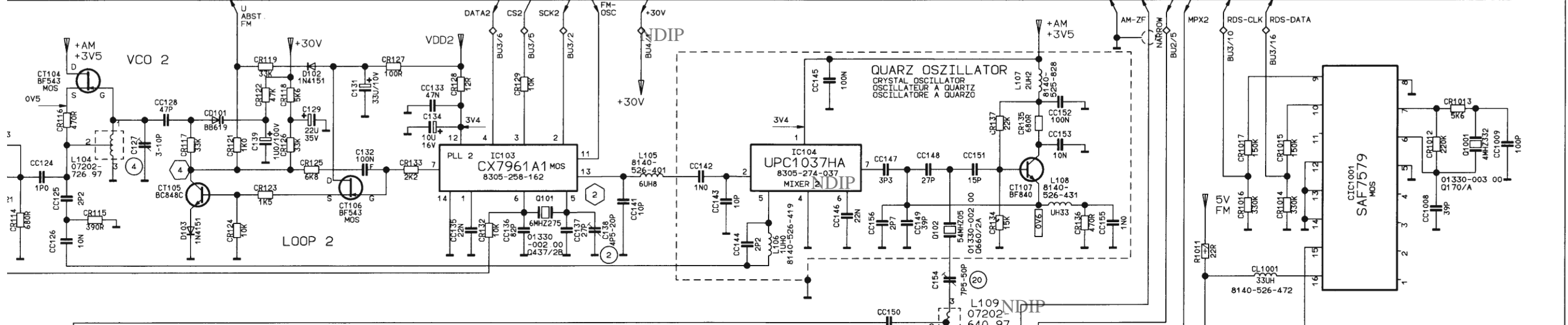
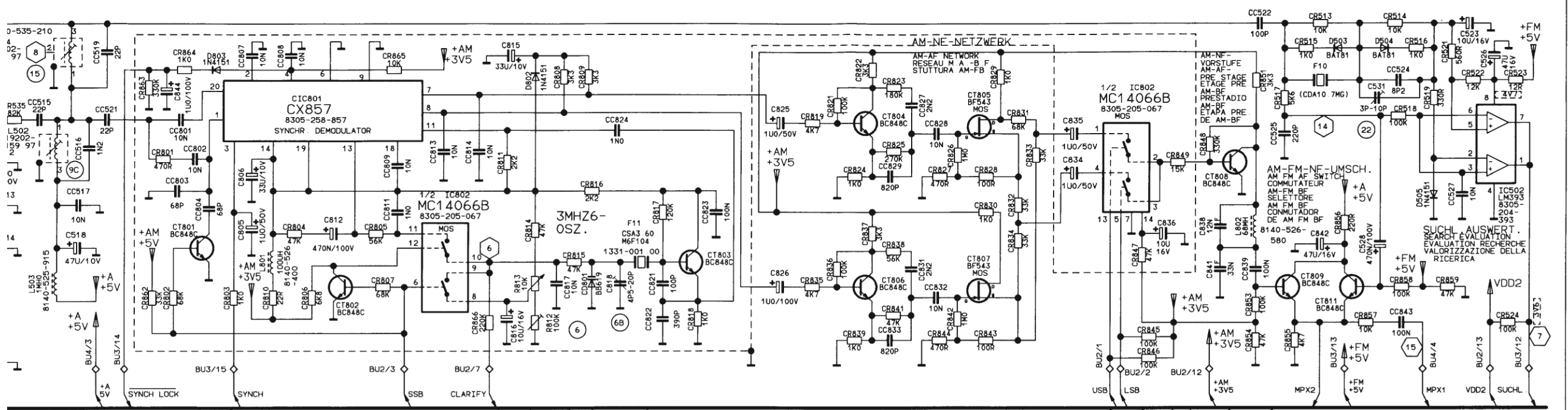


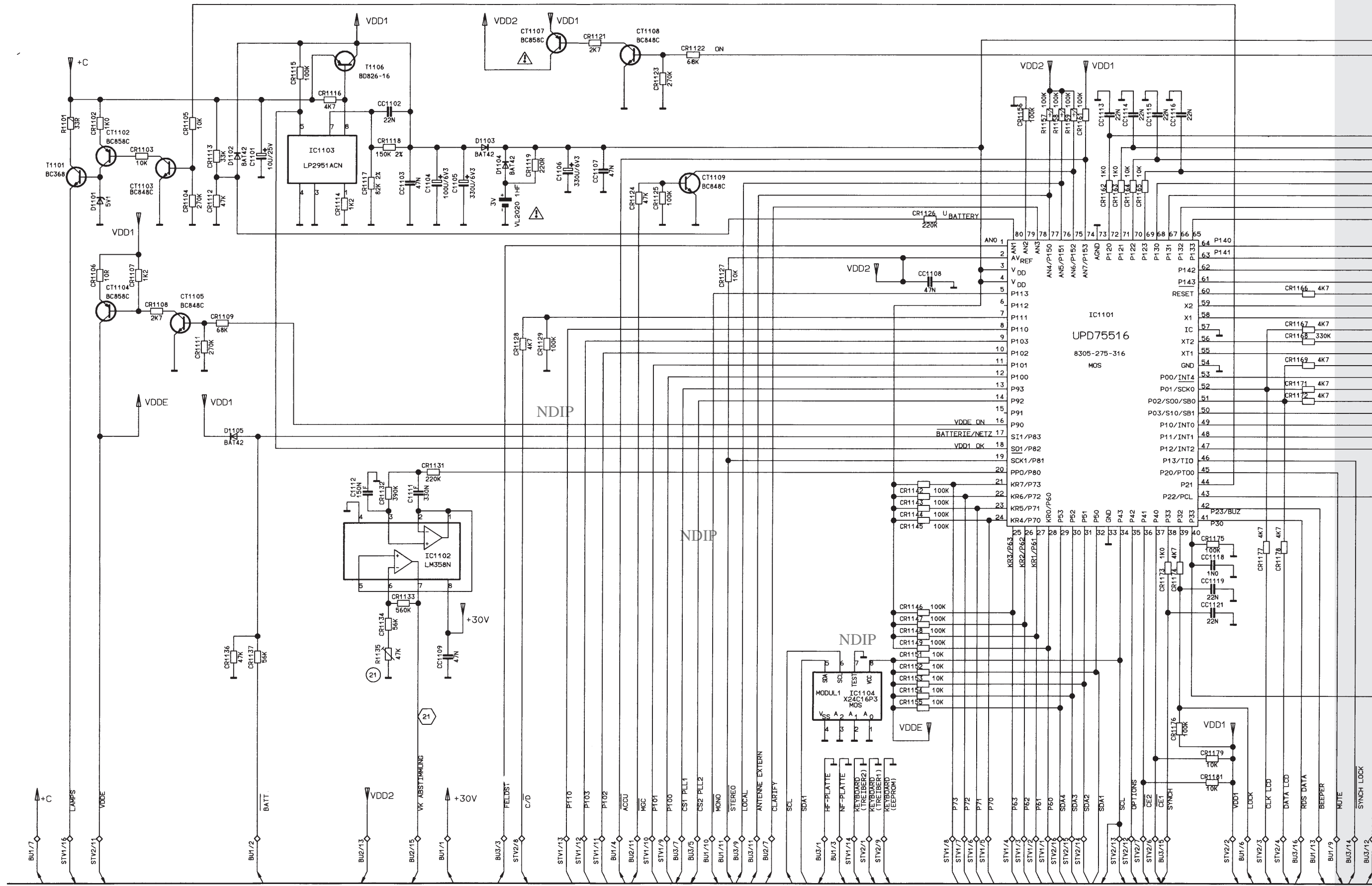
MESSPUNKTE
MEASURING POINTS

ABGLEICHPUNKTE
ALIGNMENT POINTS

11 1 20 10 13 8

(12A) (12C) (A) (12B) (12D) (E) (F) (C) (11A) (11E) (11C) (11G) (11J) (11I) (11N) (11P) (D) (11B) (11D) (11F) (11H) (11K) (11M) (11O) (11Q) (14A) (7B) (7A) (9B) (10A) (10B) (18) (15)

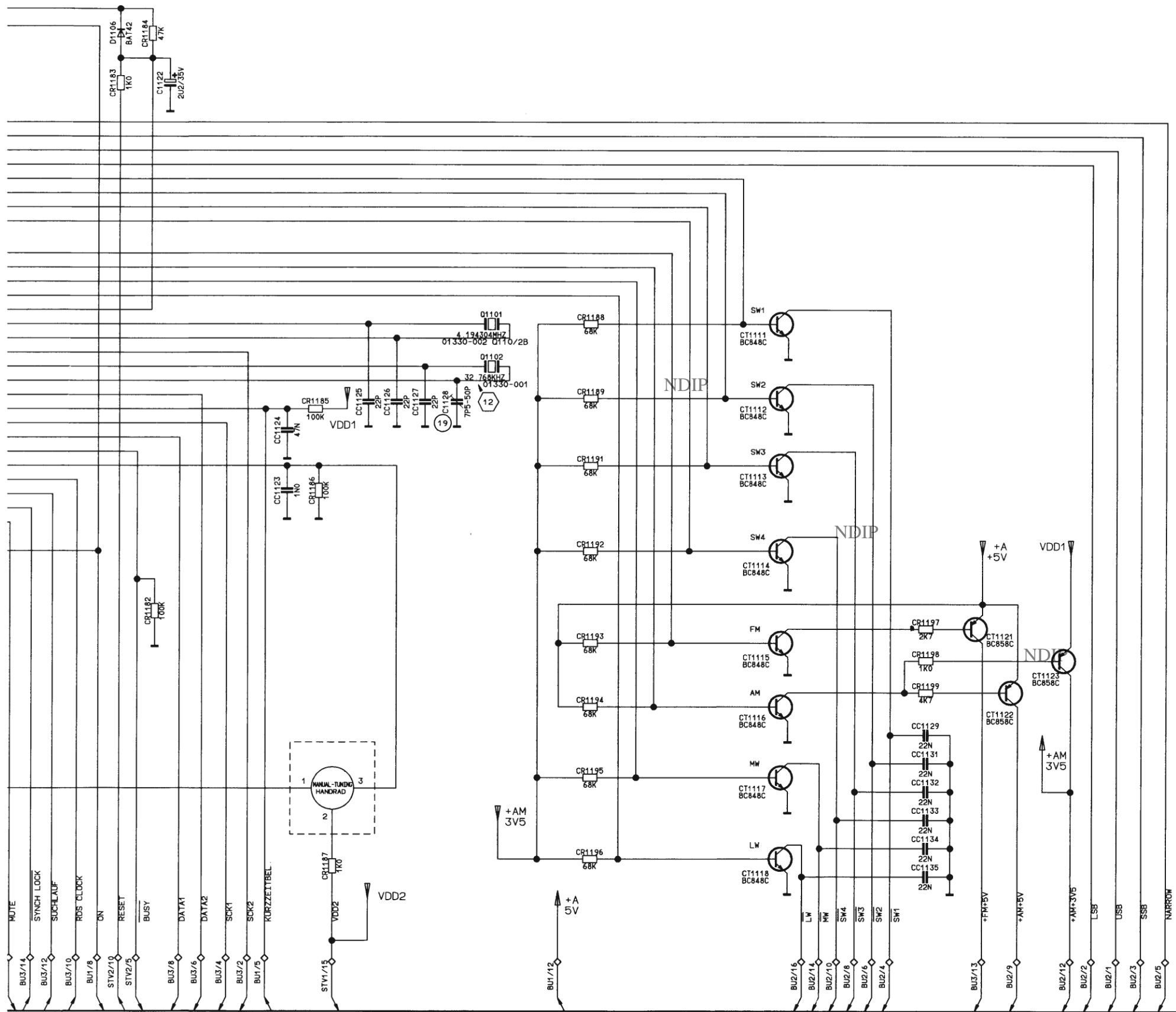




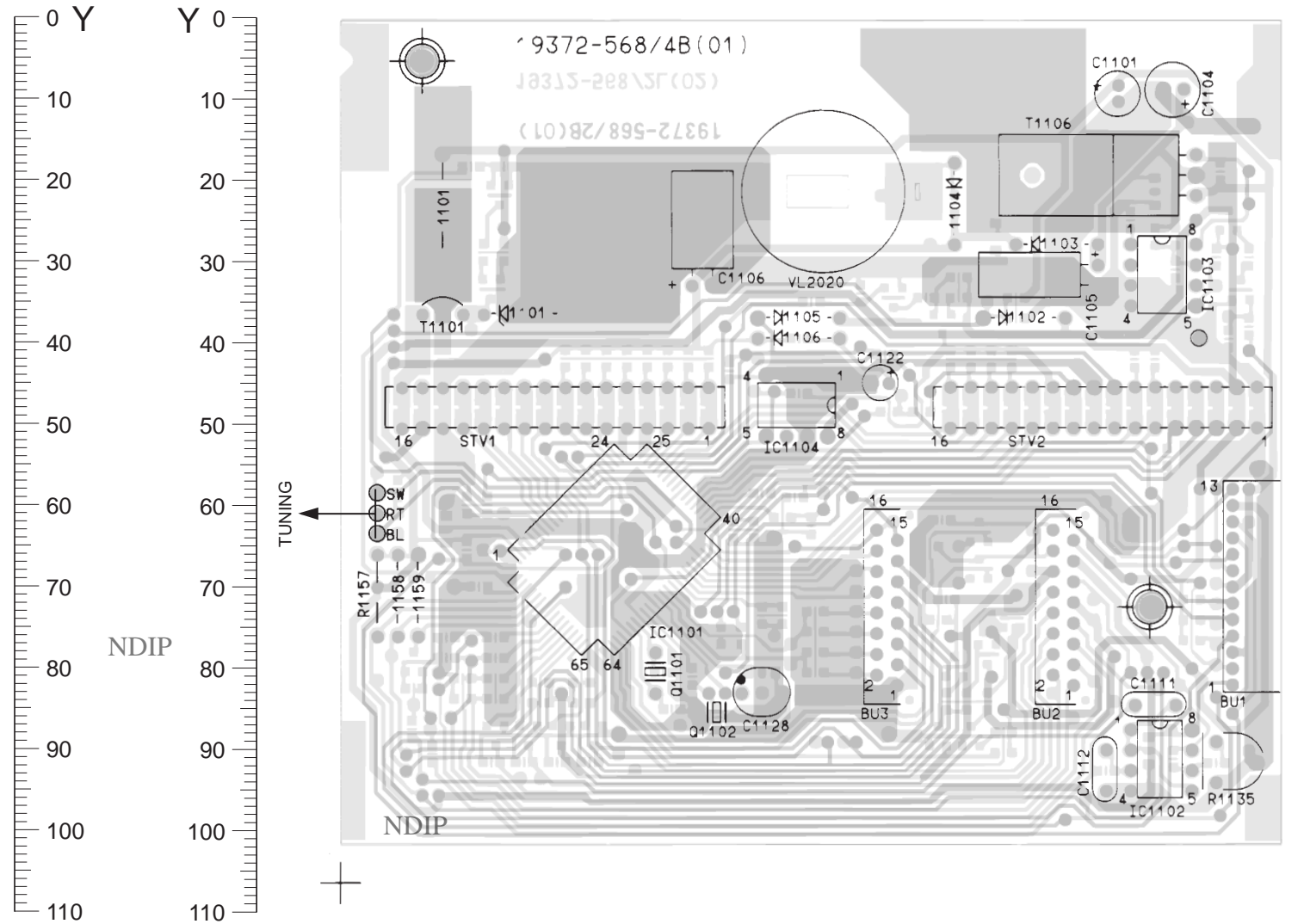
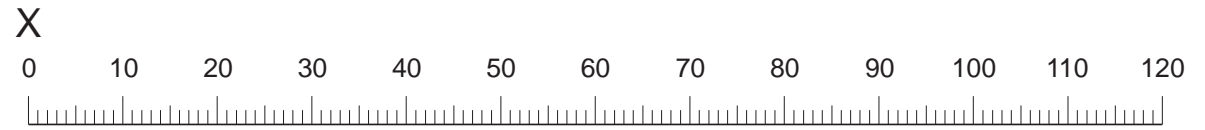
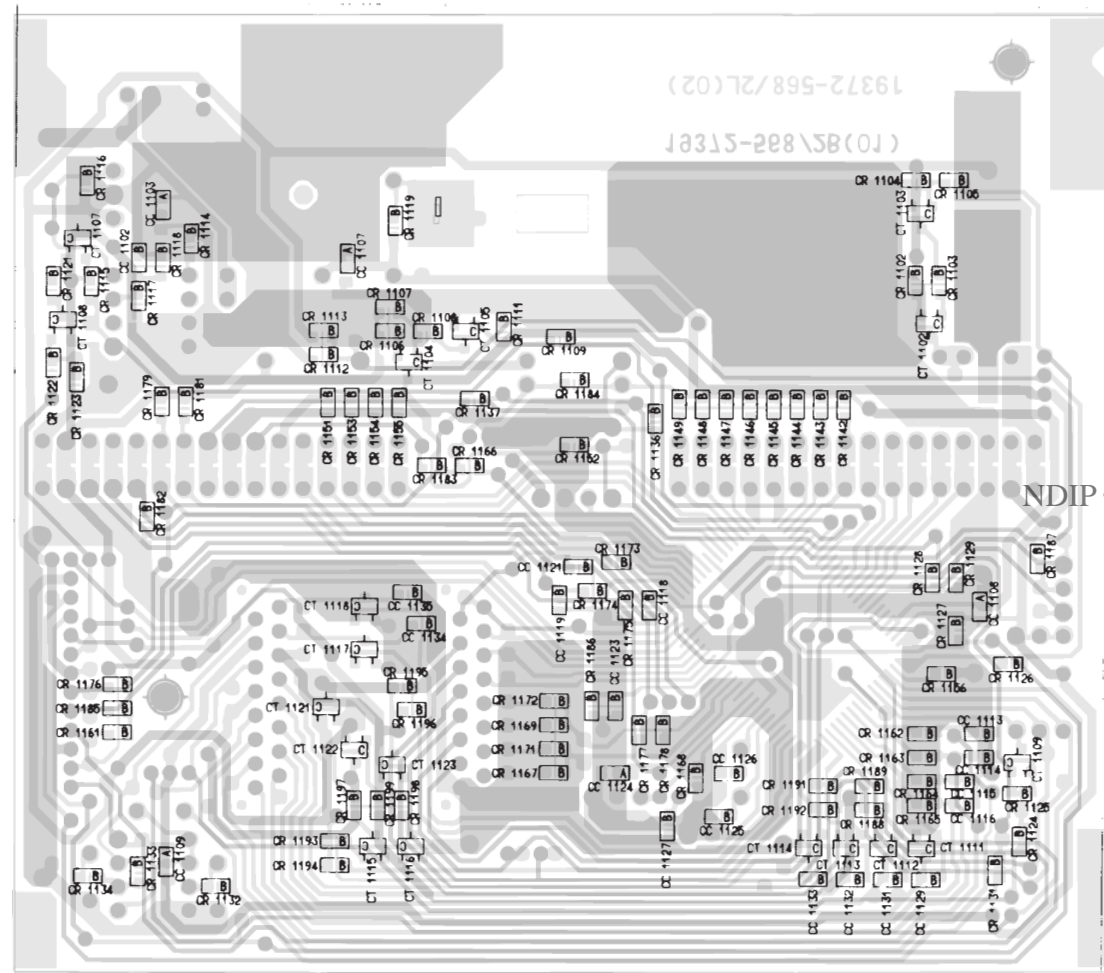
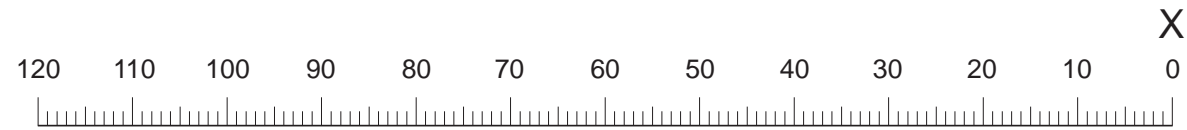
MESSPUNKTE
MEASURING POINTS

ABGLEICHPUNKTE
ALIGNMENT POINTS

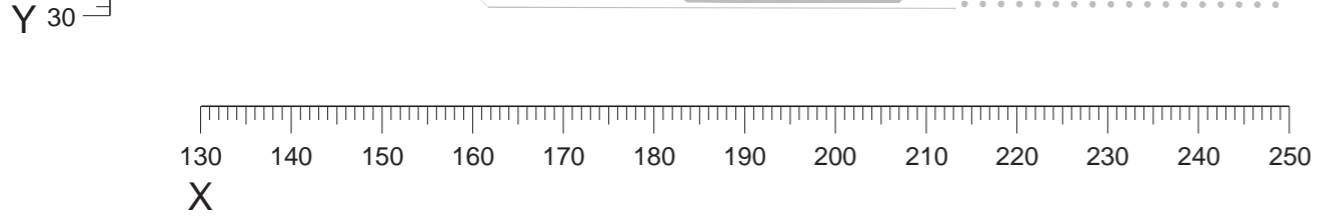
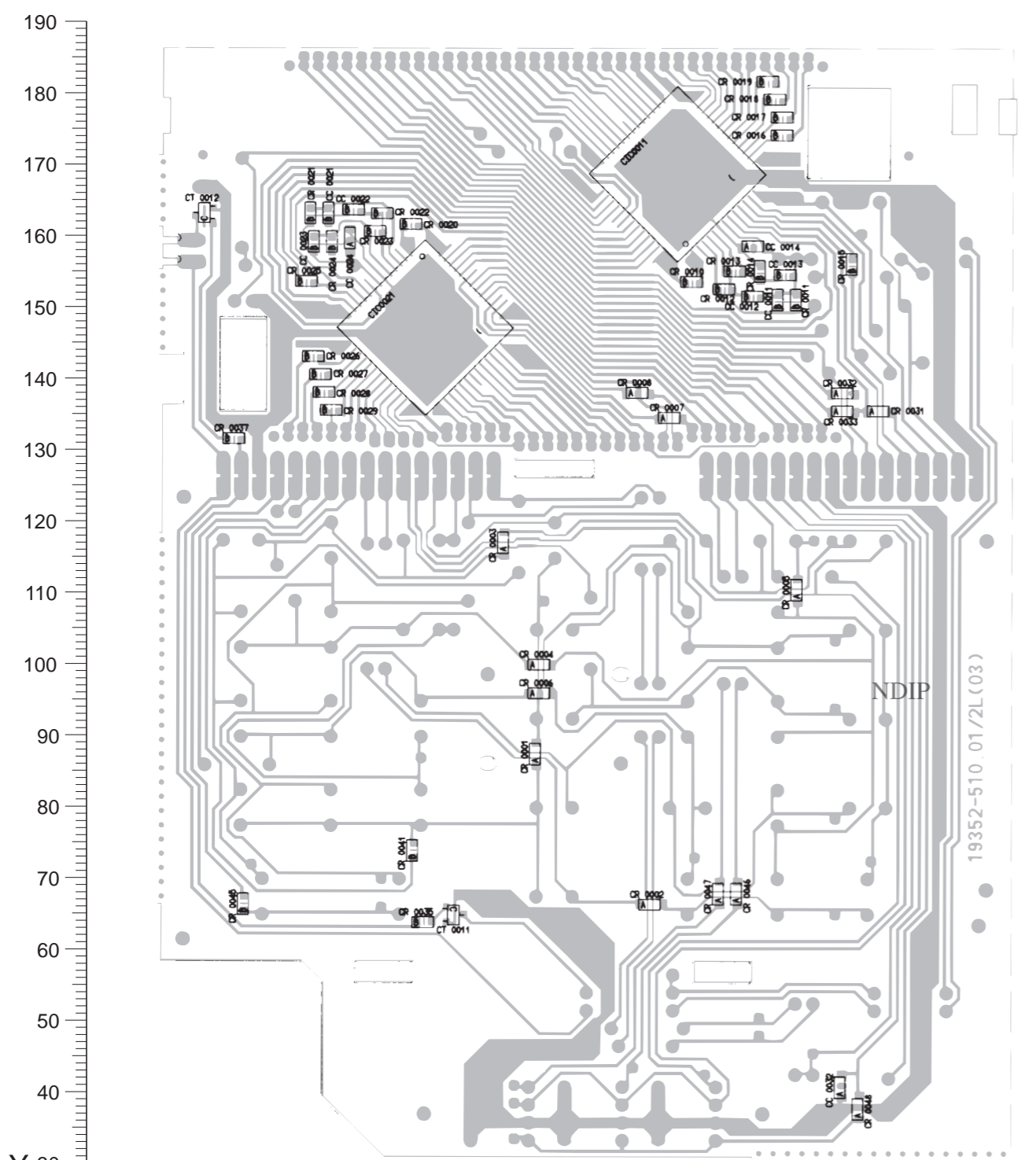
21



PROZESS PLATTE
 PROCESS BOARD
 C.I. PROCESS
 PLASTRA PROCESS
 PLACA DEL PROCESS.
 19372-239.00

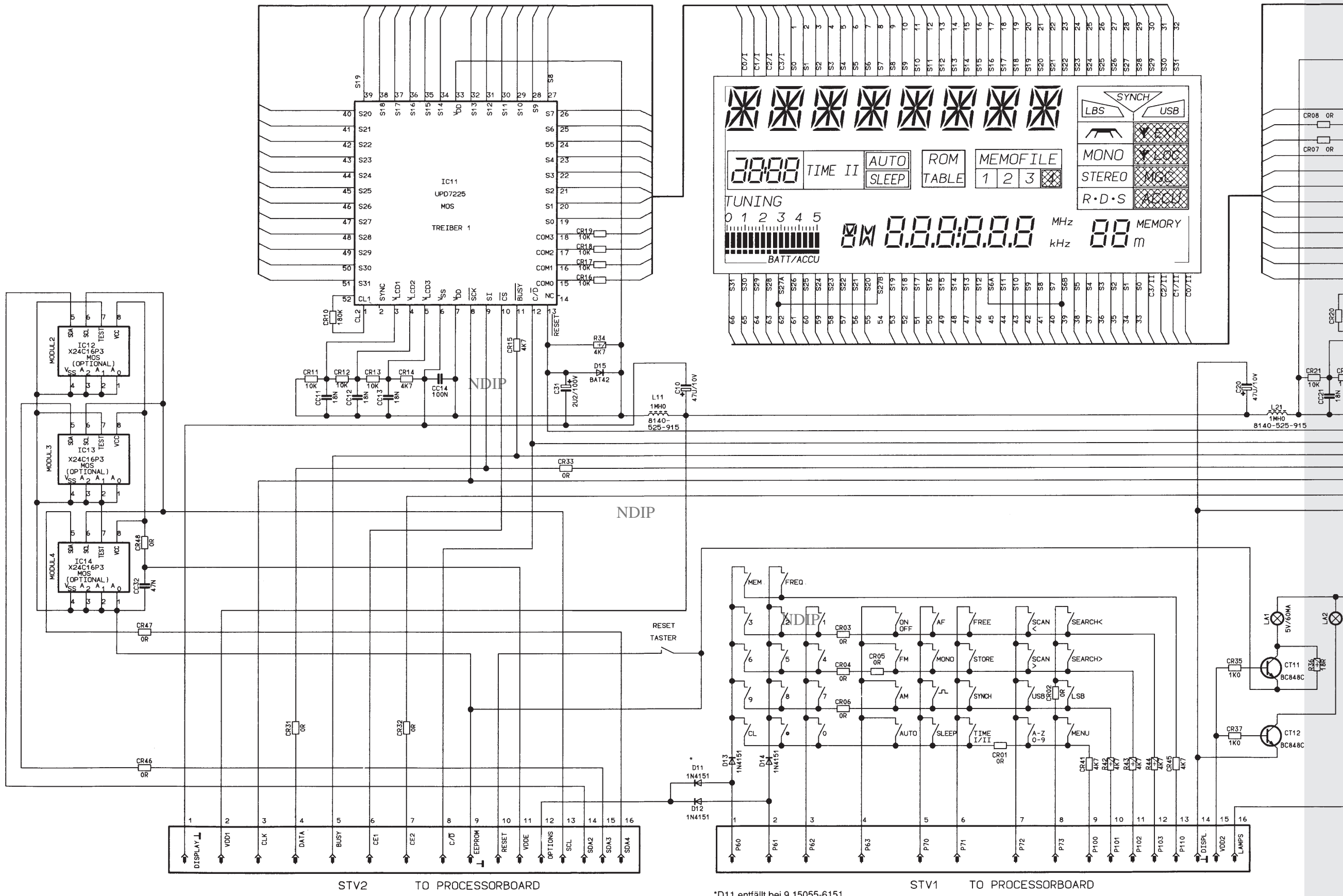


Bauteil	X	Y	Bauteil	X	Y	Bauteil	X	Y	Bauteil	X	Y	Bauteil	X	Y	Bauteil	X	Y
CC 1102	102	27	CC 1135	74	61	CR 1125	9	82	CR 1154	77	42	CR 1182	101	54	CT 1108	110	33
CC 1103	100	21	CR 1102	20	29	CR 1126	10	69	CR 1155	75	42	CR 1183	71	48	CT 1109	9	79
CC 1107	80	27	CR 1103	18	29	CR 1127	16	65	CR 1156	17	70	CR 1184	56	39	CT 1111	19	88
CC 1108	13	63	CR 1104	20	18	CR 1128	18	60	CR 1161	104	76	CR 1185	104	74	CT 1112	23	88
CC 1109	99	90	CR 1105	16	18	CR 1129	16	60	CR 1162	19	76	CR 1186	54	73	CT 1113	27	88
CC 1113	13	76	CR 1106	76	34	CR 1131	11	90	CR 1163	19	78	CR 1187	7	58	CT 1114	31	88
CC 1114	13	78	CR 1107	76	32	CR 1132	94	92	CR 1164	19	81	CR 1188	25	84	CT 1115	77	88
CC 1115	15	81	CR 1108	72	34	CR 1133	102	91	CR 1165	19	83	CR 1189	25	81	CT 1116	73	88
CC 1116	15	83	CR 1109	58	35	CR 1134	107	91	CR 1166	67	48	CR 1191	30	81	CT 1117	78	67
CC 1118	48	63	CR 1111	64	34	CR 1136	48	43	CR 1167	58	80	CR 1192	30	84	CT 1118	78	63
CC 1119	58	62	CR 1112	83	37	CR 1137	67	41	CR 1168	43	81	CR 1193	81	87	CT 1121	82	73
CC 1121	56	59	CR 1113	83	34	CR 1142	28	42	CR 1169	58	75	CR 1194	81	90	CT 1122	79	78
CC 1123	52	73	CR 1114	97	25	CR 1143	30	42	CR 1171	58	78	CR 1195	74	71	CT 1123	75	79
CC 1124	52	80	CR 1115	107	29	CR 1144	33	42	CR 1172	58	73	CR 1196	73	74			
CC 1125	41	85	CR 1116	108	19	CR 1145	35	42	CR 1173	52	58	CR 1197	79	84			
CC 1126	40	80	CR 1117	102	31	CR 1146	38	42	CR 1174	54	61	CR 1198	74	84			
CC 1127	46	86	CR 1118	100	27	CR 1147	40	42	CR 1175	51	63	CR 1199	77	84			
CC 1129	19	91	CR 1119	75	23	CR 1148	43	42	CR 1176	104	71	CT 1102	19	33			
CC 1131	23	91	CR 1121	111	29	CR 1149	45	42	CR 1177	49	76	CT 1103	20	22			
CC 1132	27	91	CR 1122	111	38	CR 1151	82	42	CR 1178	47	76	CT 1104	74	37			
CC 1133	31	91	CR 1123	109	39	CR 1152	56	46	CR 1179	100	42	CT 1105	68	34			
CC 1134	72	65	CR 1124	9	87	CR 1153	80	42	CR 1181	97	42	CT 1107	109	25			



NDIP

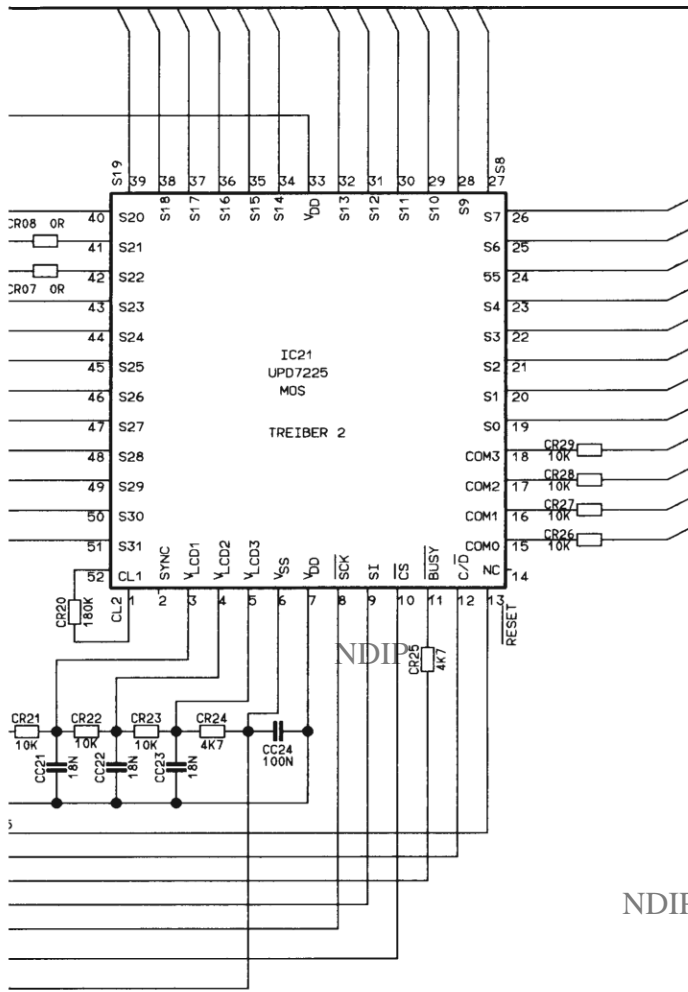
Bauteil	X	Y	Bauteil	X	Y	Bauteil	X	Y
CC 0011	217	151	CR 0007	202	134	CR 0025	151	153
CC 0012	213	151	CR 0008	197	138	CR 0026	152	143
CC 0013	218	154	CR 0010	205	153	CR 0027	153	140
CC 0014	213	158	CR 0011	219	151	CR 0028	154	138
CC 0021	154	163	CR 0012	209	152	CR 0029	155	135
CC 0022	158	163	CR 0013	211	155	CR 0031	231	135
CC 0023	152	159	CR 0014	214	155	CR 0032	226	138
CC 0024	157	159	CR 0015	227	156	CR 0033	226	135
CC 0032	226	41	CR 0016	217	174	CR 0035	168	64
CIC 0011	203	168	CR 0017	217	176	CR 0037	141	131
CIC 0021	168	147	CR 0018	216	179	CR 0041	166	74
CR 0001	183	87	CR 0019	215	181	CR 0045	143	66
CR 0002	199	66	CR 0020	166	161	CR 0046	211	68
CR 0003	179	117	CR 0021	152	163	CR 0047	209	68
CR 0004	184	100	CR 0022	162	163	CR 0048	228	38
CR 0005	219	110	CR 0023	161	160	CT 0011	172	65
CR 0006	184	96	CR 0024	155	159	CT 0012	137	163



STV2 TO PROCESSORBOARD

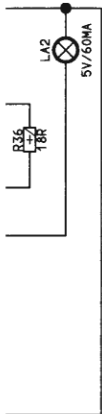
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STV1 TO PROCESSORBOARD



NDIP

NDIP

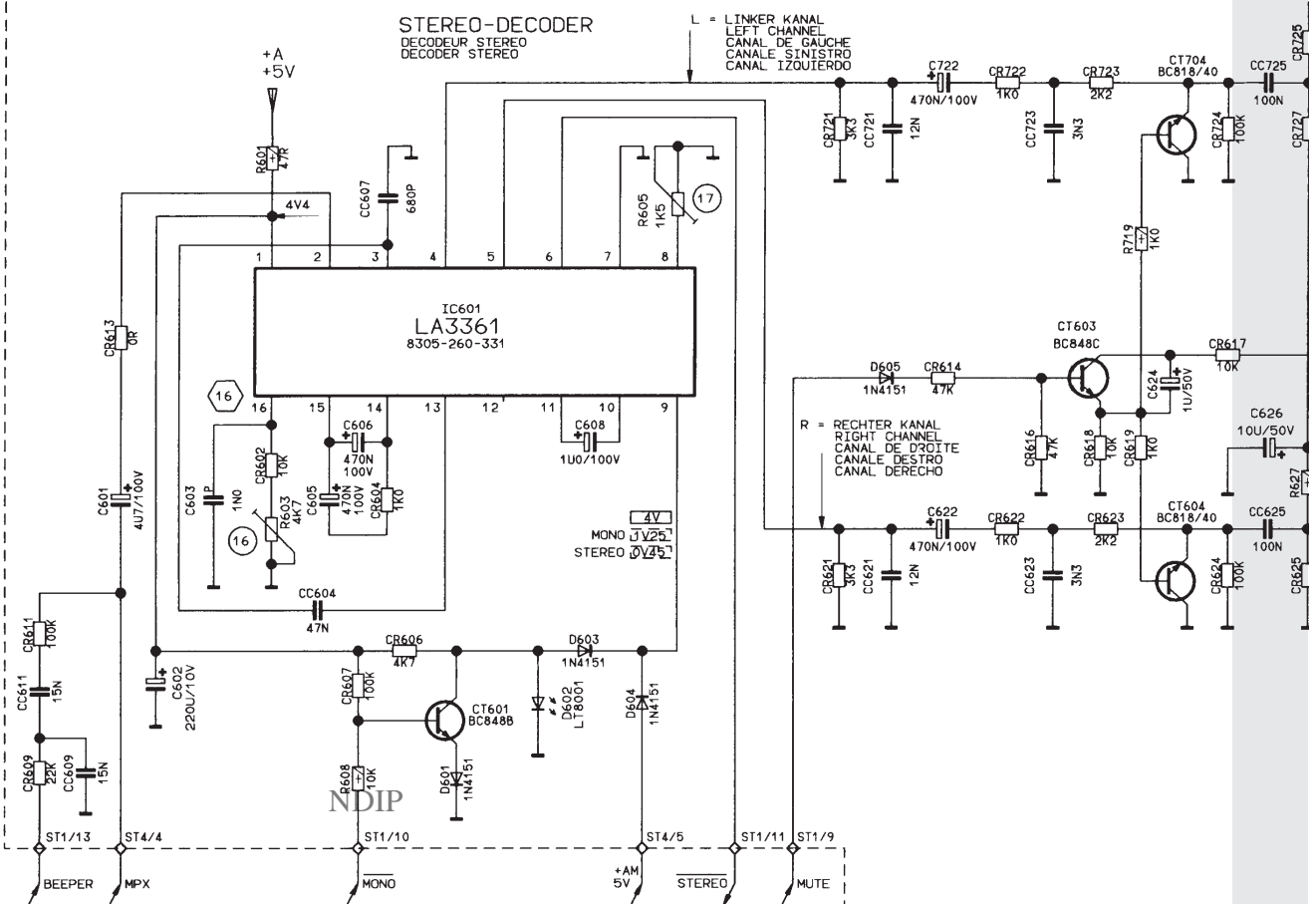


BEDIENPLATTE
OPERATING BOARD
C. I. COMMANDES
PIASTRA COMMANDI
PLACA DE MANDOS
19352-258 93

STEREO-DECODER
DECODEUR STEREO
DECODER STEREO

L = LINKER KANAL
LEFT CHANNEL
CANAL DE GAUCHE
CANALE SINISTRO
CANAL IZQUIERDO

R = RECHTER KANAL
RIGHT CHANNEL
CANAL DE DROITE
CANALE DESTRO
CANAL DERECHO



ACHTUNG!
VORSCHRIFTEN BEIM UMGANG MIT
MOS-BAUTEILEN BEACHTEN!
ATTENTION!
OBSERVE MOS COMPONENTS HANDLING
INSTRUCTIONS WHEN SERVICING!
ATTENTION!
LORS DE LA MANIPULATION DES
CIRCUITS MOS, RESPECTER LES
PRESCRIPTIONS MOS!
ATTENZIONE!
OSSERVARE LE RELATIVE PRESCRIZIONI
DURANTE I LAVORI CON COMPONENTI MOS!
ATENCIÓN!
RESPECTAR EL TRATAMIENTO DE
COMPONENTS MOS

- ⚠ FUER DIE GERAETESICHERHEIT ABSOLUT NOTWENDIG UND ENTSPRECHEND DEN RICHTLINIEN DES VDE BZW. IEC IM ERSATZFALL DUERFEN NUR BAUTEILE MIT GLEICHER SPECIFIKATION VERWENDET WERDEN
- ⚠ ABSOLUTELY NECESSARY FOR THE SAFETY OF THE SET, THESE COMPONENTS MEET THE SAFETY REQUIREMENTS ACCORDING TO VDE OR IEC, RESP. AND MUST BE REPLACED BY PARTS OF SAME SPECIFICATION ONLY
- ⚠ ABSOLUMENT NECESSAIRE POUR LA SECURITE DE L'APPAREIL ET CONFORME AUX REGULATIONS VDE ET IEC, EN CAS DE REMPLACEMENT N'UTILISER QUE DES COMPOSANTS AVEC LES MEMES SPECIFICATIONS
- ⚠ NECESSARI PER LA SICUREZZA DELL' APPARECCHIO E SONO CONFORMI ALLE NORME DI SICUREZZA VDE E IEC. IN CASA DI SOSTITUZIONE IMPIEGARE QUINDI SOLTANTO PEZZI IN RICAMBIO ORIGINALI.
- ⚠ ABSOLUTAMENTE NECESARIO PARA LA SEGURIDAD DEL APARATO Y DE ACUERDO CON LAS NORMAS DE SEGURIDAD VDE O IEC. EN CASO DE SUSTITUCION SUSTITUCION SOLO DEBEN EMPLEARSE COMPONENTES CON LA MISMA ESPECIFICACION

WELLENBEREICHE
WAVE BANDS
GAMES DONDES
GAMME DONDA
GAMAS DE ONDAS

LKW-FM	87.5-108	MHZ	
MW-PO-OM	513-1611	KHZ	
LW-GO-OL	148-353	KHZ	
LW-GO-OL	148-302	KHZ	BEI 9 15054-6151
KW-SW-OC	1612-26100	KHZ	
KW-SW-OC	3900-26100	KHZ	BEI 9 15054-6151
KW-SW-OC	1612-30000	KHZ	BEI 9 15054-6251 -7151 -8251

MESSPUNKTE
MEASURING POINTS

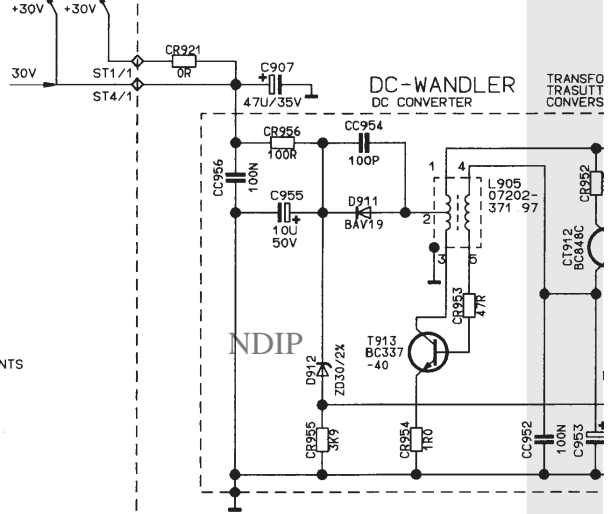
ABGLEICHPUNKTE
ALIGNMENT POINTS

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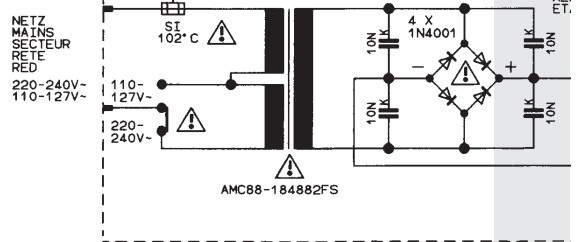
NDIP

DC-WANDLER
DC CONVERTER

TRANSFO
TRASUTT
CONVERS



NETZTEIL



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