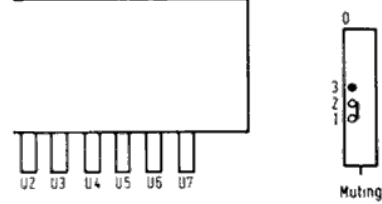
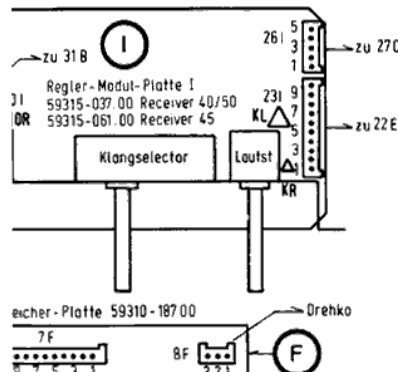
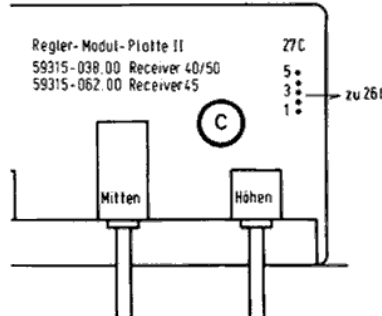
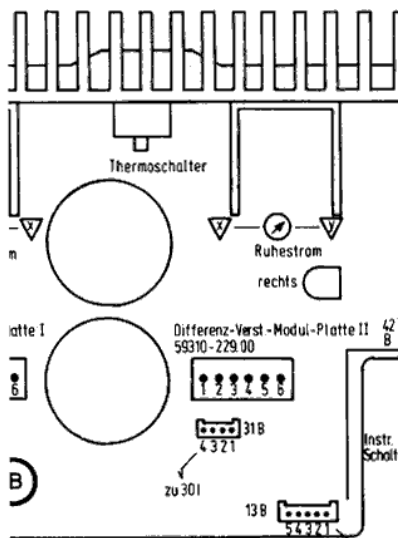


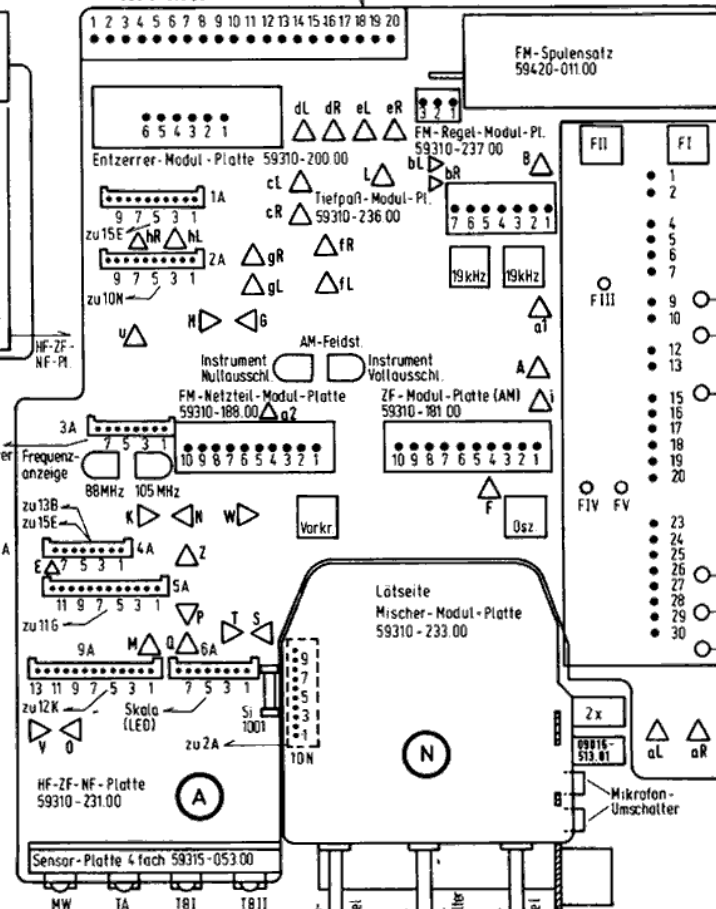


Lageplan für Steckverbindungen und Kontaktbestückung / ARRANGEMENT DES CONNEXIONS ET
ARRANGEMENT OF PLUG CONNECTIONS AND CONTACTS / SCHEMA PER COLLEGAMENTI E

-Modul 59800-618.00



Buchsen-Modul-Platte 59315-039.00

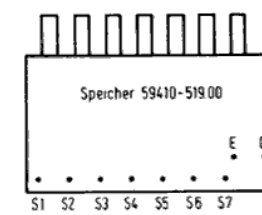
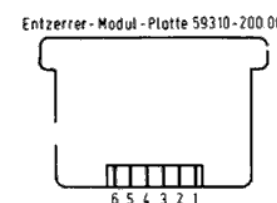
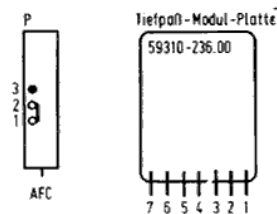
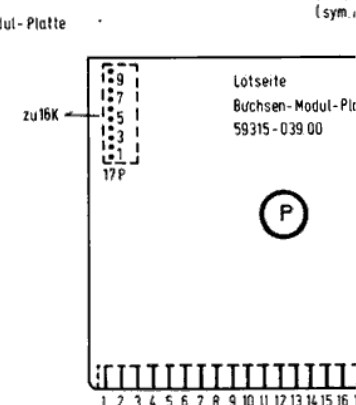
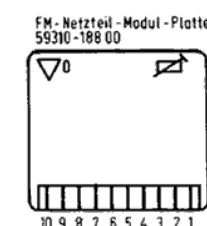
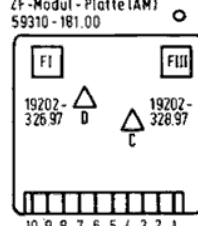
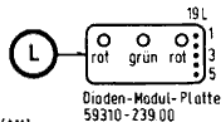


Erklärung der Kontaktbezeichnung
FOR EXPLANATION OF CONTACT INDIC.
POUR L'EXPLICATION DES INDICATIONS
D'ALIGNEMENT:
SPIEGAZIONE DEL CONTRASSEGNO DI C

ZF-PLL-Decoder
Steckmodul
59800-619.00

Endausschlag
Feldstärke FM
Nullausschlag
Feldstärke FM
Stereo-
Umschaltsschleife
Mono-Stereo-Automatik
2V Arbeitspkt.
U1
U2

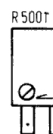
gedrückt:
symmetrisch
U V
Mikrofon
(sym.)



ARRANGEMENT DES CONNEXIONS ENFICHABLES ET DES CONTACTS
/ SCHEMA PER COLLEGAMENTI E CONTATTI



Trennstelle
SEPARATING POINT
POINT DE SEPARATION
PUNTO DI SEPARAZIONE



Fußpunktregler von R5001
BASE CONTROL OF R5001
REGLAGE DE BASE DE R5001
REGOLAZIONE DI BASE DI R5001

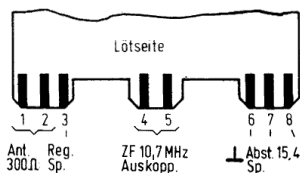


3,18V± 50mV mit Fußpunktregler von R5001 bei
Skalenzeiger auf 88 MHz einstellen
DIAL POINTER TO 88 MHz ADJUST 3,18V± 50mV WITH
BASE CONTROL OF R5001
L'AIGUILLE DU CADRAN SUR LA MARQUE 88 MHz
ADJUSTER 3,18V± 50mV AVEC REGLAGE DE BASE
DE R5001
PORTARE L'INDICE DELLA SCALE SU 88 MHz
TARARE CON RESISTENZA DI BASE R5001
3,18V± 50mV.

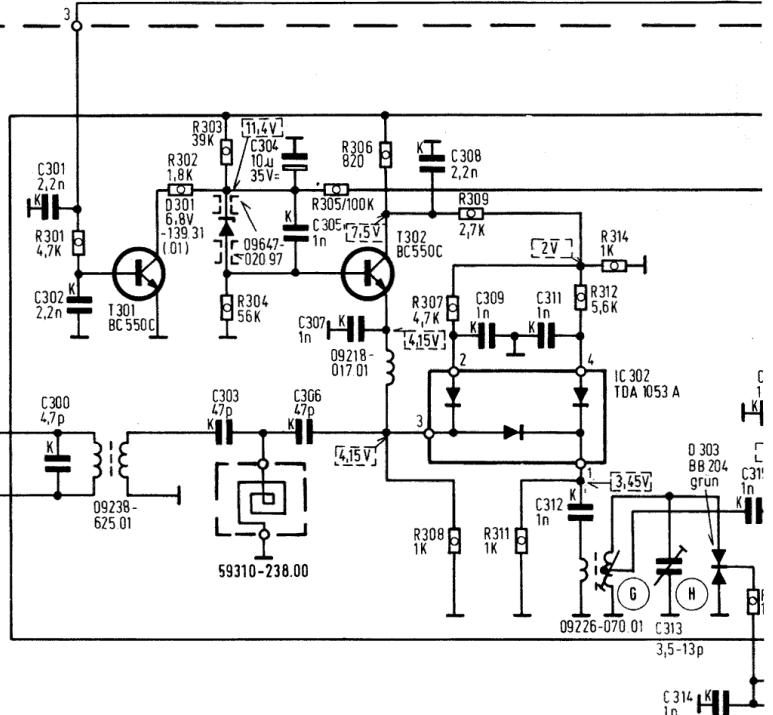
Wellenbereiche
WAVE BANDS
GAMMES D'ONDES
GAMME D'ONDA

MW/PQ/OM 510-1620 KHz
UKW/FM 87,5-108 MHz

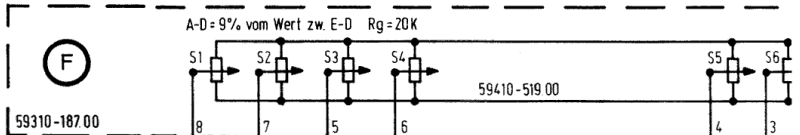
FM-Spulensatz 59420-011.00



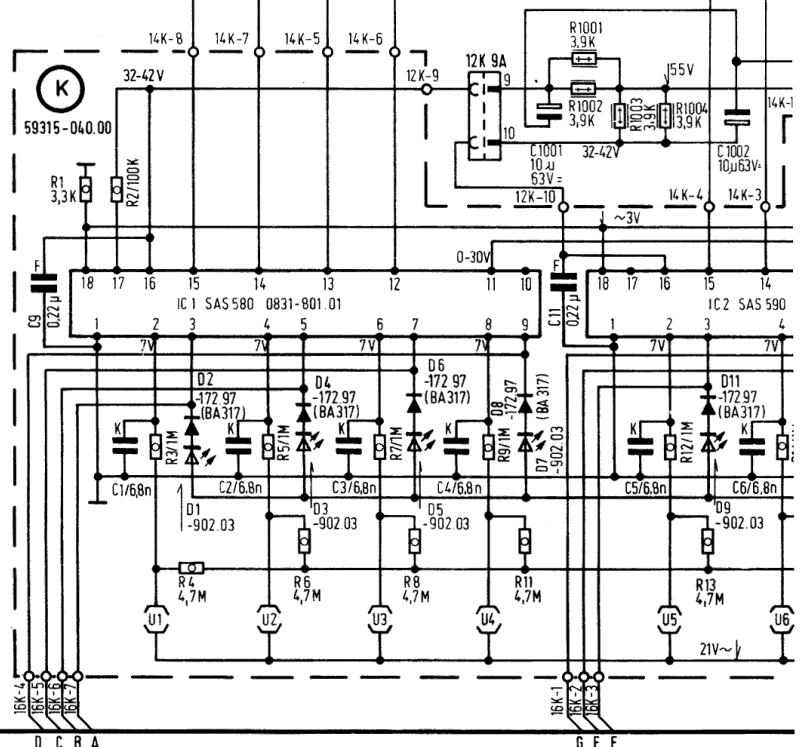
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R	260, 259, 261,	1, 301, 2, 3, 4, 302, 303, 5, 304,	6, 305, 7, 8, 306,	307, 309, 11, 308, 311, 1002, 1003, 9,	1001, 312, 314, 1004, 13, 12,	315, 14,



59310-240.00

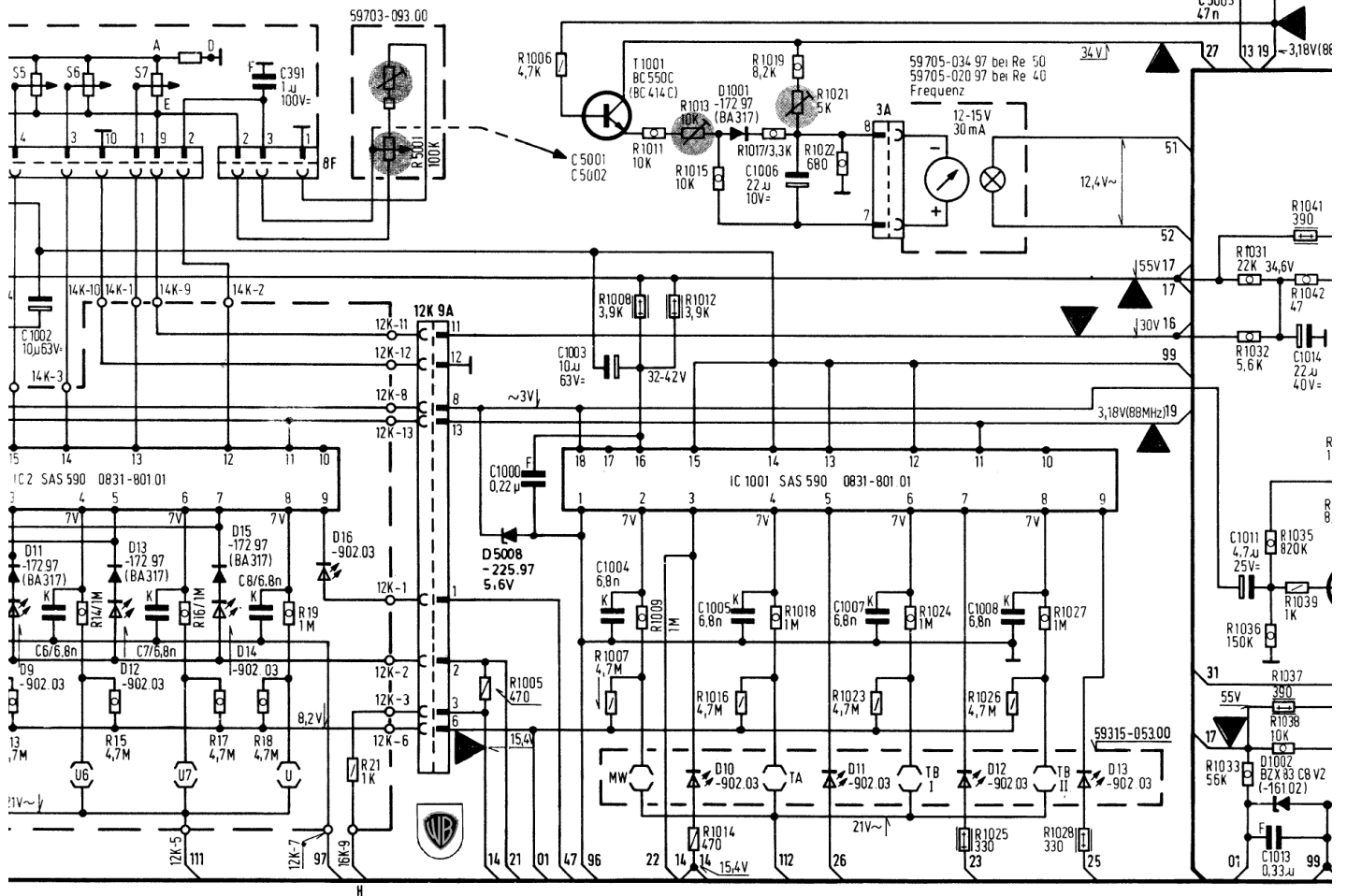
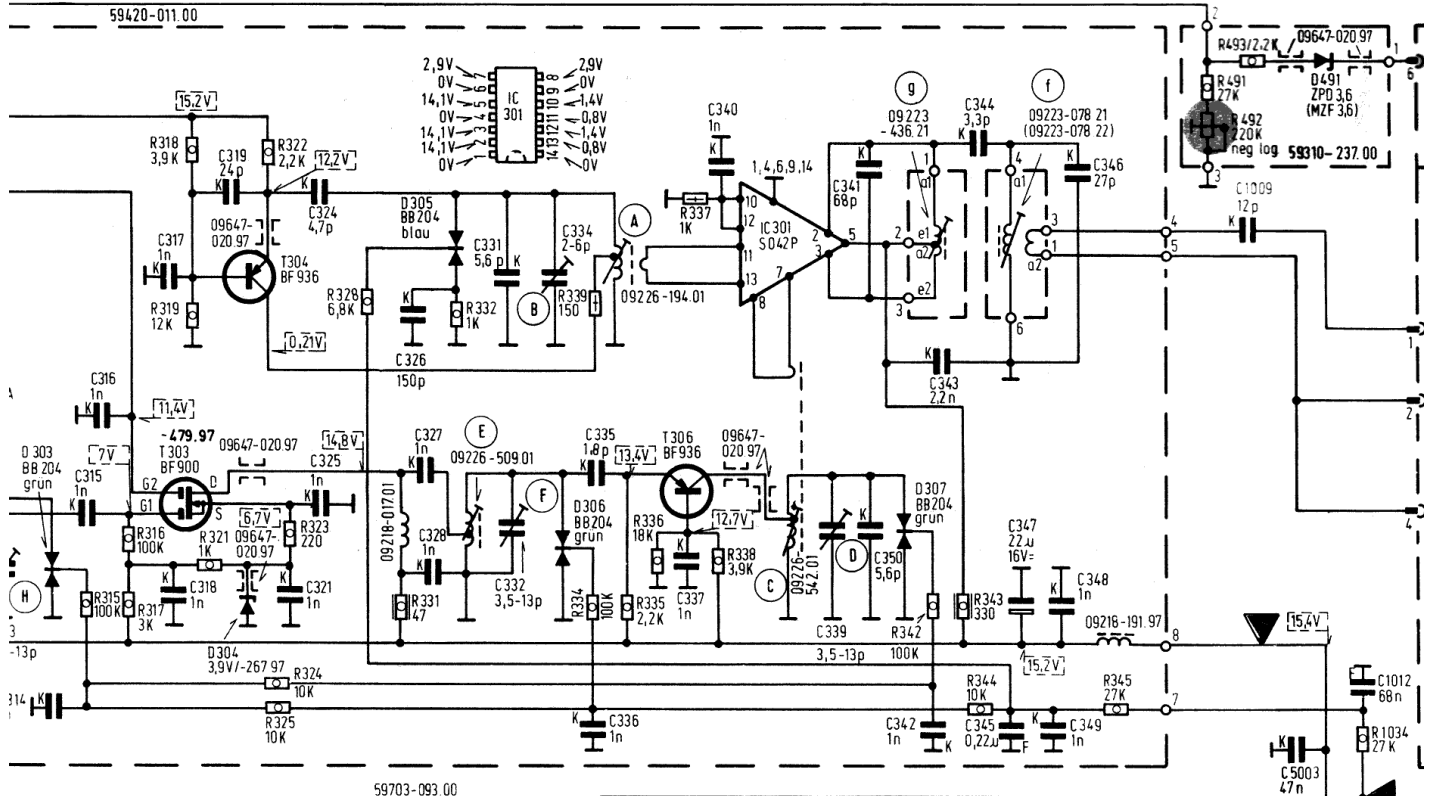


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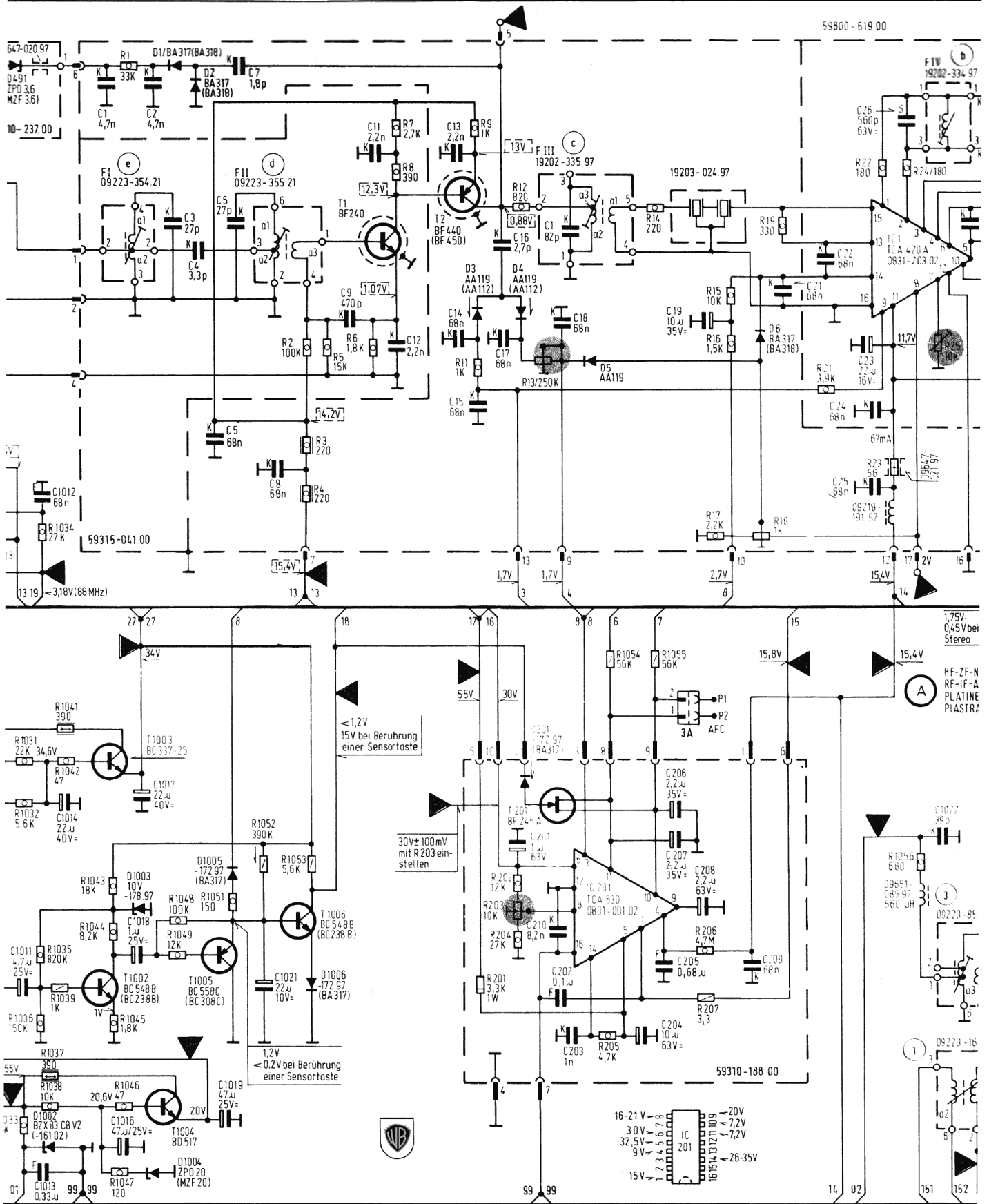


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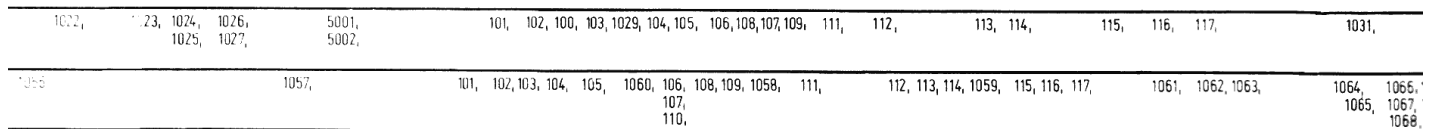
59420-011.00

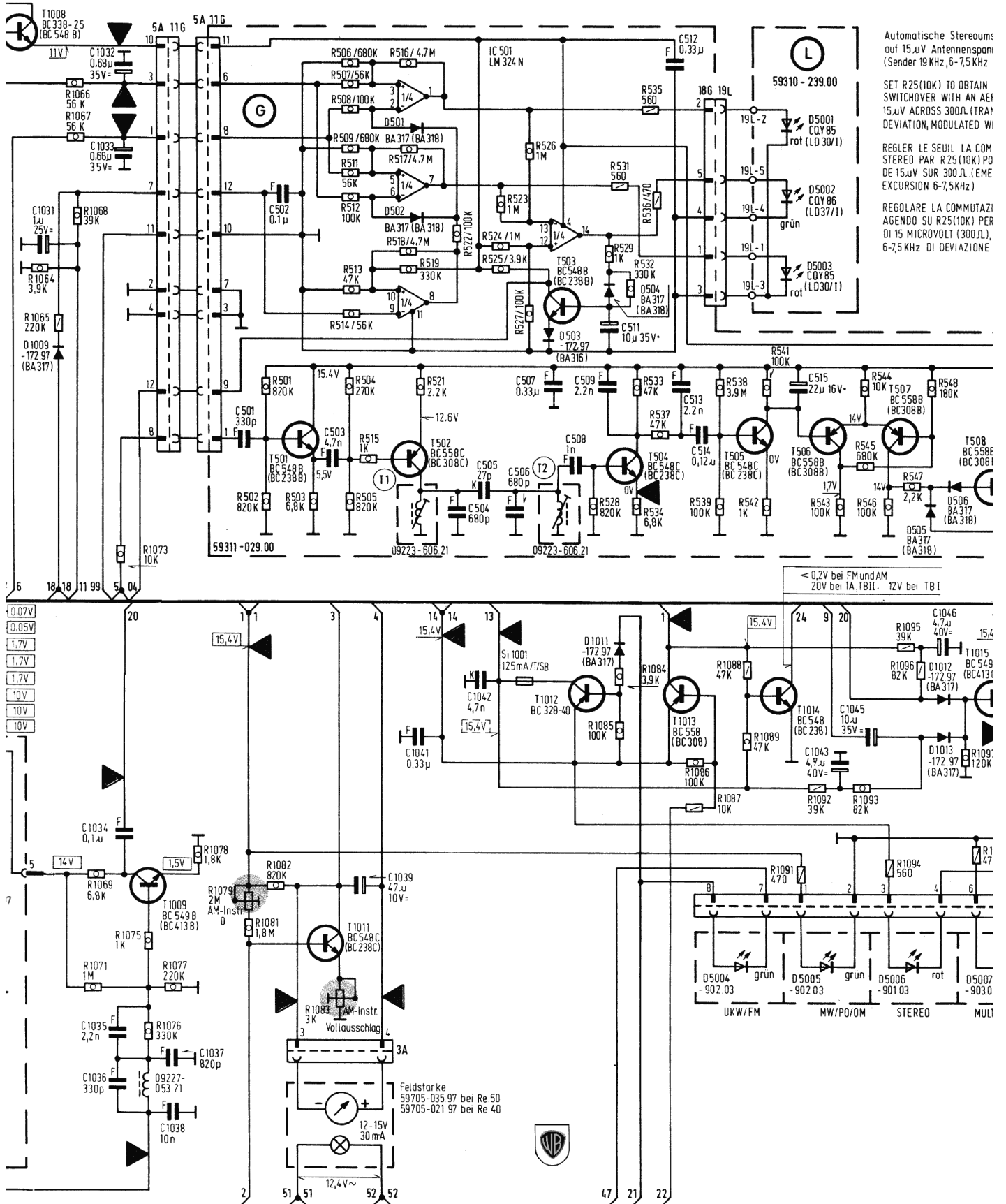


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13,	315, 14,	316, 317, 15,	318, 321, 17, 319, 16,	322, 323, 324, 18, 325, 19,	328, 331, 21,	332,	1005,	339, 335, 336, 1008, 337, 338, 1015, 334, 1007, 1009, 1011, 1013, 1016, 1018, 1021, 1006,	1017, 1019, 1022, 342, 343, 344, 1025, 1026, 345, 1028, 1027,	491, 493, 492,	1033, 1034, 1037, 11, 1031, 1035, 1038, 11, 1032, 1036, 1039,		



1011, 1012, 1014, 1013,	1016, 1017, 1018,	1019, 1021,	201, 210, 203, 202,	204, 205, 206, 208, 207,	209,	1072,
1033, 1034, 1037, 1041, 1043, 1046, 1031, 1035, 1038, 1042, 1044, 1047, 1032, 1036, 1039,	1045,	1048, 1051, 1052, 1053,	201, 202, 203, 204,	205, 1054, 1055,	206, 207,	1056





Automatische Stereours
auf 15µV Antennenspann
(Sender 19KHz, 6-7,5KHz)

SET R25(10K) TO OBTAIN
SWITCHOVER WITH AN AEF
15µV ACROSS 300Ω (TRAN
DEVIATION, MODULATED WI

REGLER LE SEUIL LA COMI
STERED PAR R25(10K) PO
DE 15µV SUR 300Ω (EME
EXCURSION 6-7,5KHz)

REGOLARE LA COMMUTAZI
AGENDO SU R25(10K) PER
DI 15 MICROVOLT (300Ω),
6-7,5 KHz DI DEVIATIONE,

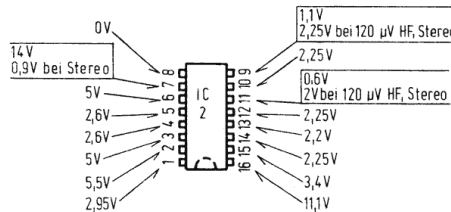
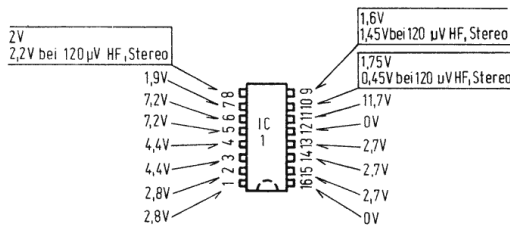
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1064,	1066, 1069,	1073,	1075, 1077,	1078,	1079,	1082, 503,	504, 507, 511,	513,	515, 518,	522,	523,	526,	528, 532, 1084,	536,
1065,	1067, 1071,	1076,	1079,	1081,	501,	502,	505, 508, 512, 514,	516, 519,	517, 521,	524,	527,	529,	533, 1085,	537,
1068,							506, 509, 1083,			525,		531,	534, 535,	

Automatische Stereumschaltung mit R25(10K) auf 15µV Antennenspannung (300Ω) einstellen (Sender 19KHz, 6-7,5KHz Hub, moduliert)

SET R25(10K) TO OBTAIN AUTOMATIC STEREO SWITCHOVER WITH AN AERIAL INPUT SIGNAL OF 15µV ACROSS 300Ω (TRANSMITTER 19KHz, 6-7,5KHz DEVIATION, MODULATED WITH AUDIO SIGNAL)

REGLER LE SEUIL LA COMMUTATION AUTOMATIQUE STEREO PAR R25(10K) POUR UNE TENSION D'ANTENNE DE 15µV SUR 300Ω (ÉMETTEUR MODULE 19KHz EXCURSION 6-7,5KHz)

REGOLARE LA COMMUTAZIONE AUTOMATICA STEREO AGENDO SU R25(10K) PER UNA TENSIONI DI ANTENNA DI 15 MICROVOLT (300Ω), (GENERATORE 19KHz, 6-7,5KHz DI DEVIAZIONE, MODULATO)



Eichung der AM - Abstimmanzeige:

Bei Stellung MW ohne Antennensignal mit R1079 (2M) auf Mitte zwischen 0 und ersten Teilstrich einstellen. Bei 500mV Antennenspannung (Sender 1MHz) mit R1083 auf Mitte zwischen den 2 letzten Teilstrichen einstellen.

ADJUSTMENT OF AM TUNING METER:

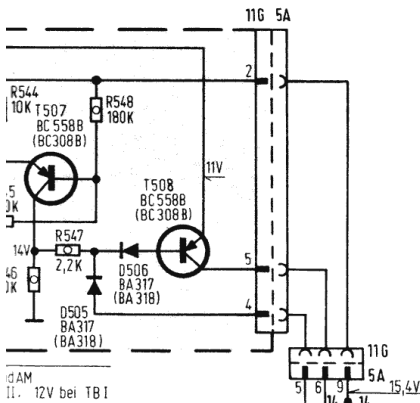
AT MW POSITION AND WITHOUT SIGNAL, ADJUST POINTER BY MEANS OF R1079 (2M) TO MID-POSITION BETWEEN ZERO AND FIRST SCALE DIVISION. AT 500mV AERIAL VOLTAGE (1MHz), ADJUST POINTER BY MEANS OF R1083 TO MID-POSITION BETWEEN THE LAST TWO SCALE DIVISIONS.

REGLAGE DE BASE DU VU-METRE D'ACCORD AM:

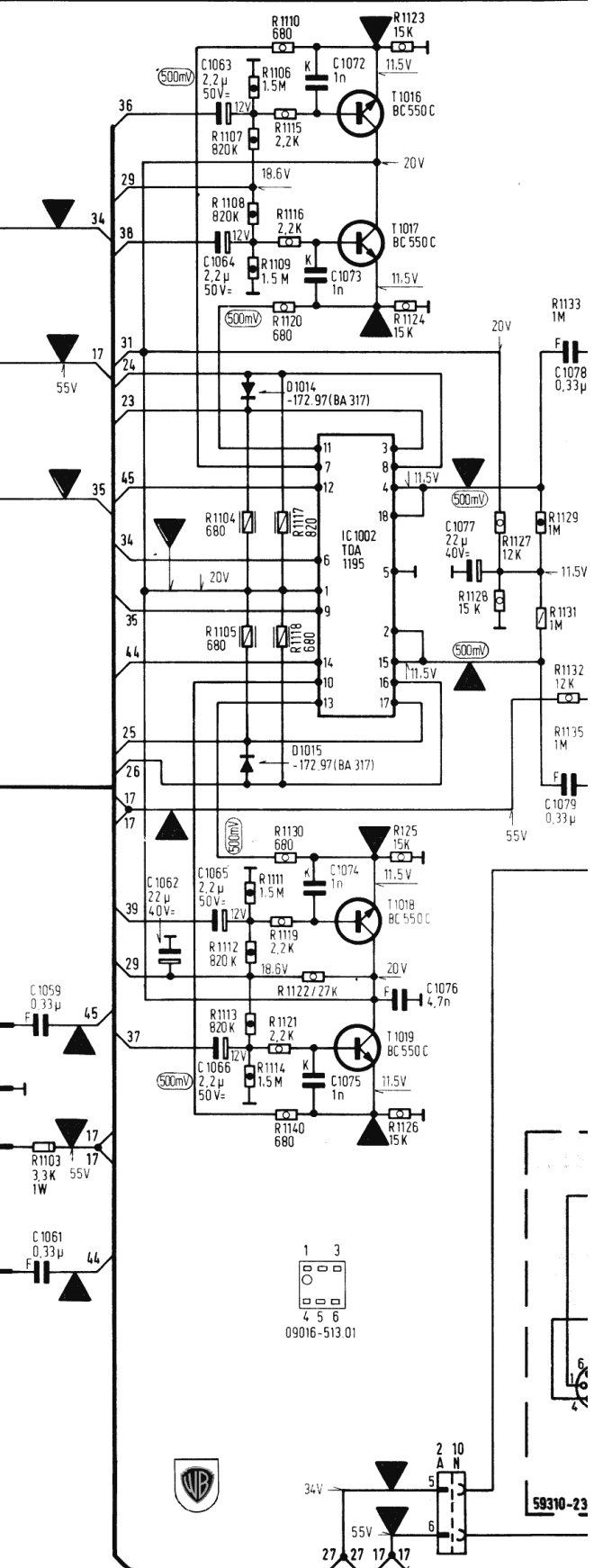
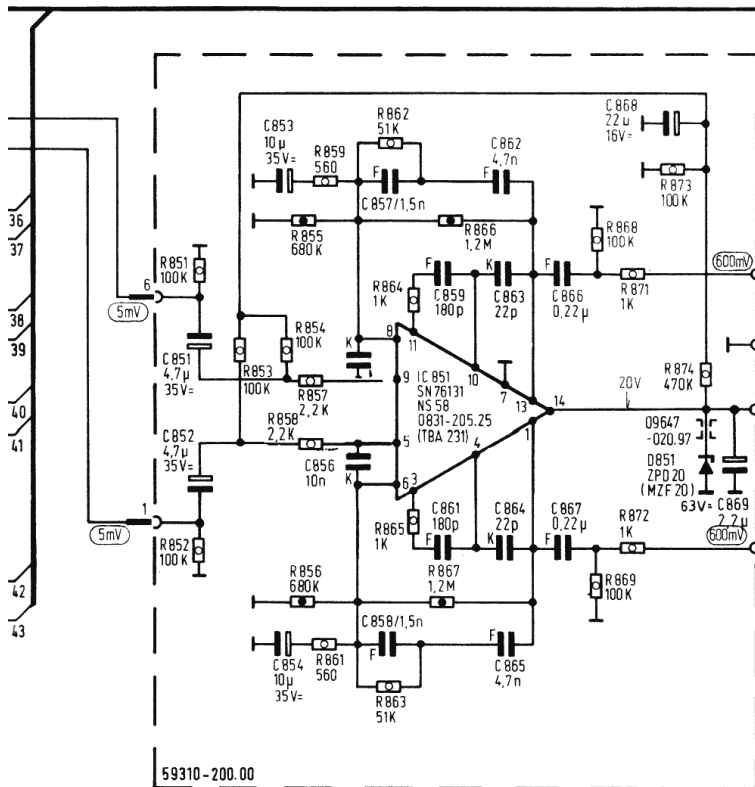
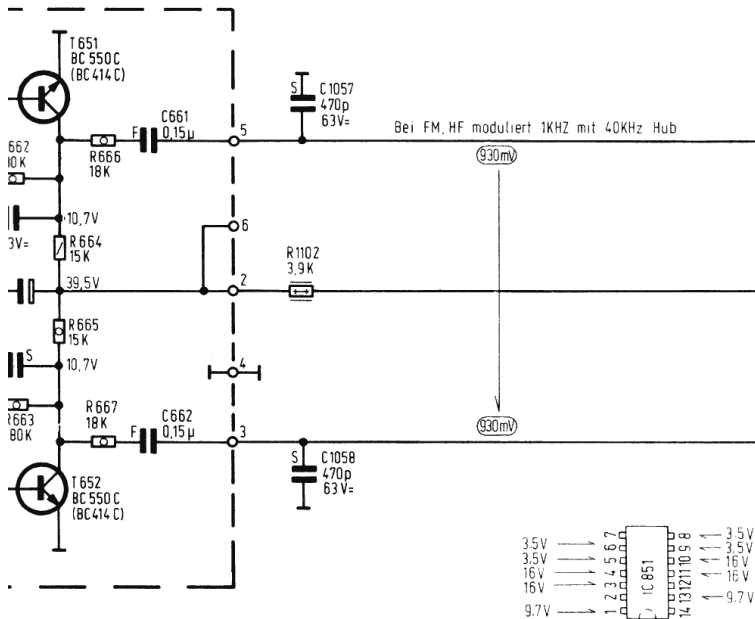
EN POSITION MW (PO) ET SANS SIGNAL, REGLER L'AIGUILLE DU VU-METRE A L'AIDE DE R1079 (2M) SUR LA POSITION CENTRALE ENTRE "0" ET LE PREMIER TRAIT DE GRADUATION EN 500mV TENSION D'ANTENNE (1MHz), REGLER L'AIGUILLE A L'AIDE DE R1083 SUR LA POSITION CENTRALE ENTRE LES DEUX DERNIERS TRAIT DE GRADUATION.

TARATURA DELL'INDICATORE DI SINTONIA AM:

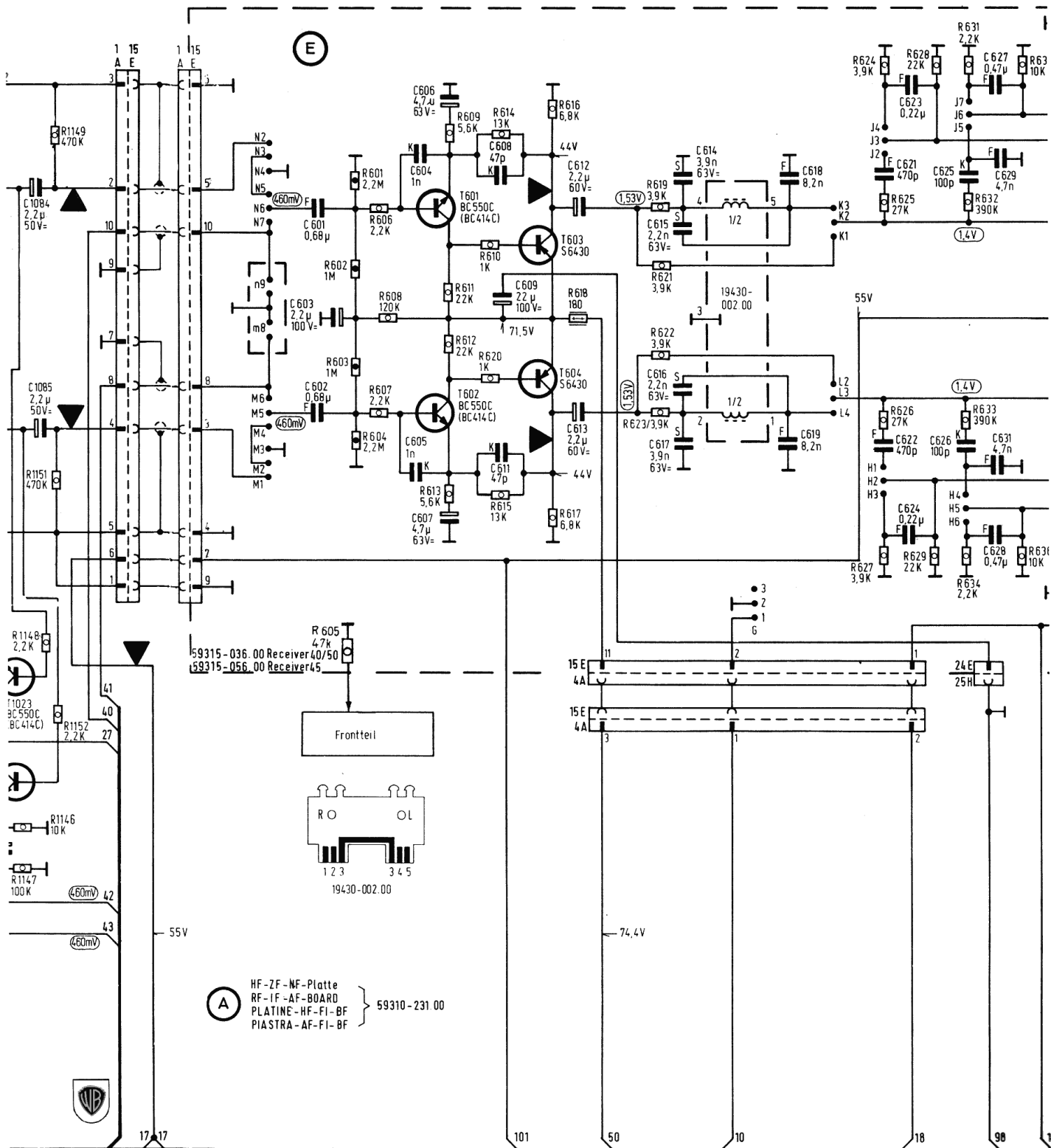
IN POSIZIONE OM (MW) REGOLARE, IN ASSENZA DI SEGNALE D'ANTENNA, CON R1079 (2M) AL CENTRO TRA LO ZERO E LA PRIMA SUDDIVISIONE DELLA SCALA. CON TENSIONE D'ANTENNA DI 500mV (STAZIONE DA 1MHz) REGOLARE CON R1083 AL CENTRO TRA LE DUE ULTIME DIVISIONI DELLA SCALA.



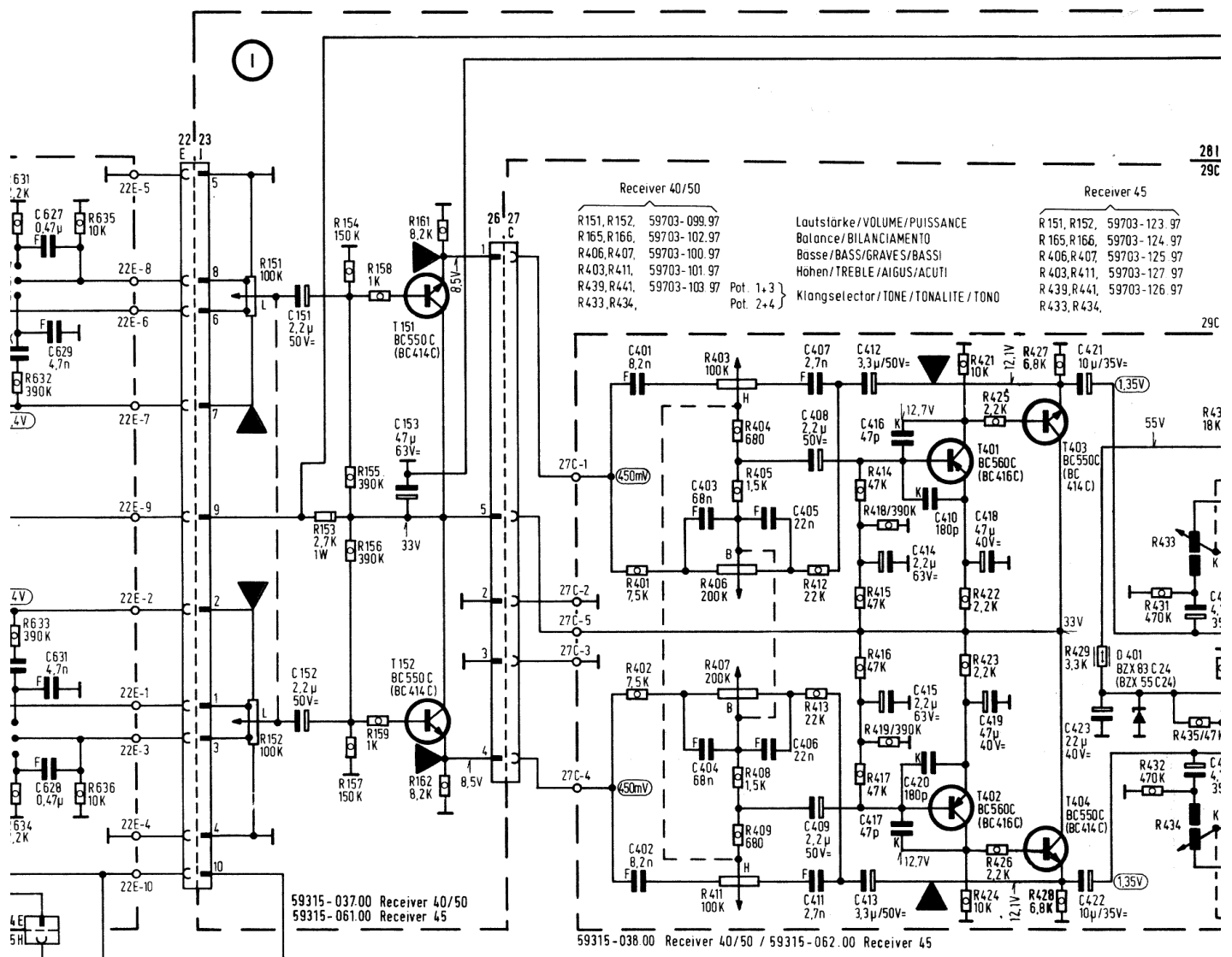
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R	1090, 1100,		251,	252, 254, 250, 651, 253, 652.	653, 655, 255, 657, 258, 654, 656, 258, 656, 659, 257, 661.	662, 664, 666, 663, 665, 667,		651, 652.



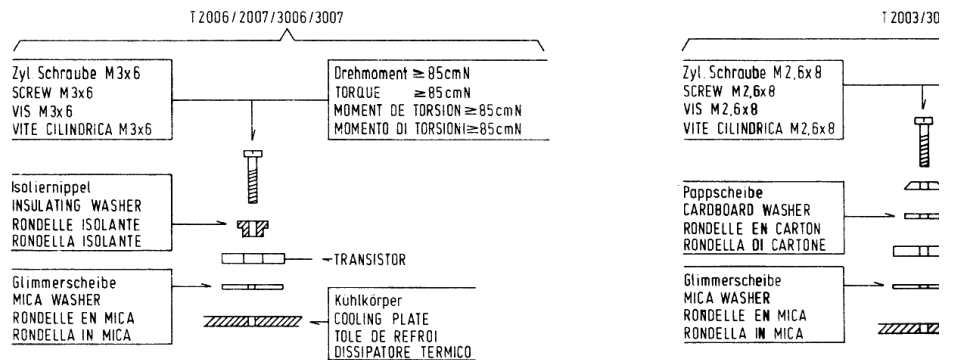
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83	1084, 1085.	601, 603, 602.	604, 605.	606, 607.	608, 609, 611.	612, 613.	614, 617, 615, 616.	618, 619.	621, 623, 622, 624.	625, 626.	627, 628, 629, 631.
	1146, 1148, 1149, 1147, 1151, 1152.	601, 604, 606, 602, 605, 607, 603, 608.	609, 613, 611, 612.	614, 615, 610, 620.	616, 618, 617.	619, 623, 621, 622.	624, 627, 628, 625, 629, 632, 626, 633.	631, 634, 635, 636.			



Montageanleitung für Transistoren / MOUNTING INSTRUCTIONS FOR TRANSISTORS / INSTRUCTIONS DE MONTAGE POUR LES TRANSISTORS / INSTRUZIONI



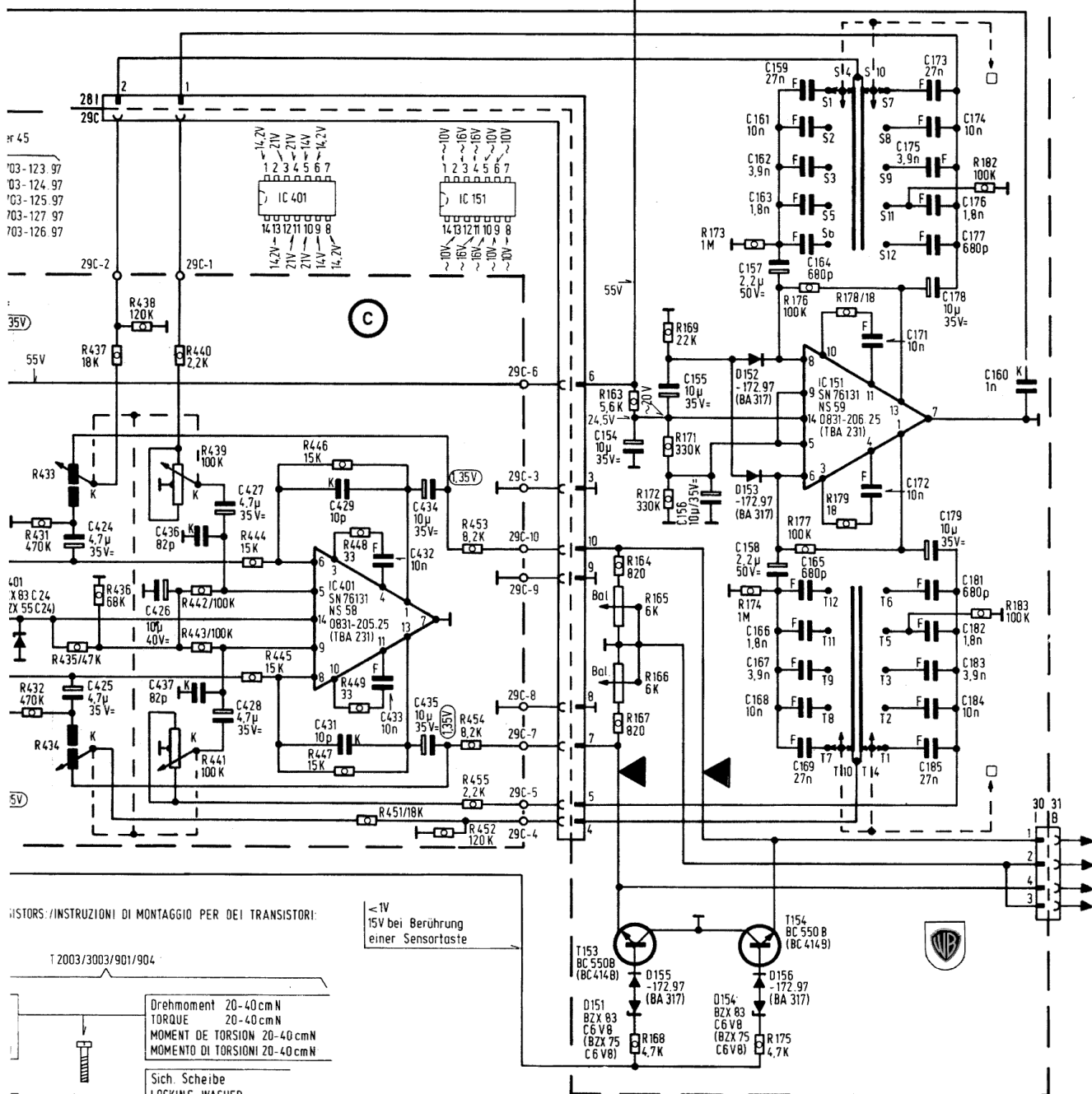
Achtung: Glimmerscheibe beidseitig mit
 Siliconfett P12 bestreichen
 (Wacker-Chemie, München)

IMPORTANT: SMEAR MICA WASHER AT BOTH
 SIDES WITH SILICON GREASE P12
 (WACKER-CHEMIE, MÜNCHEN)

IMPORTANT: GRAISSER LA RONDELLE DE MICA
 AVEC DE LA GRAISSE P12
 (WACKER-CHEMIE, MÜNCHEN)

A1
 SP
 AL

25, 627, 628, 629, 631	151, 152, 153, 154, 157, 155, 158, 156, 159, 161, 162	401, 402, 403, 404, 405, 406, 407, 411, 409, 412, 413, 414, 416, 410, 418, 419, 421, 423, 422, 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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DE MICA ATTENZIONE: LA RONDELLA IN MICA VA
SPALMATA DA AMBO LE PARTI DI GRASSO
AL SILICONI P12 (WACKER-CHEMIE, MÜNCHEN)

HiFi - Receiver 40/50

(50016 - 906.00)

HiFi - Receiver R 45

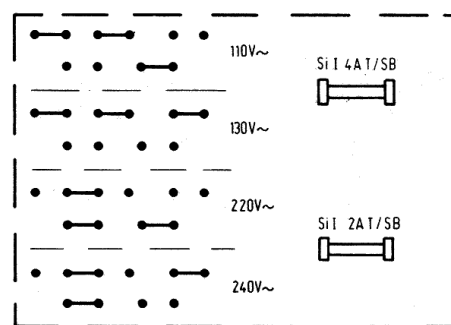
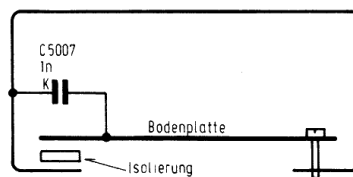
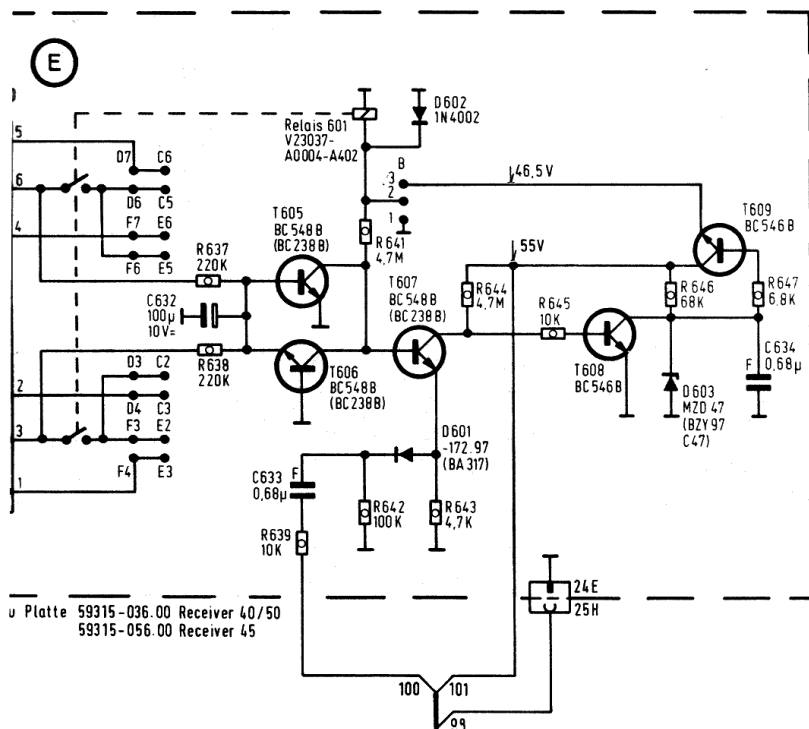
(50019 - 906.03)

Teil 2

424,	426,	436,	427,	429,	432,	434,	154,	155,	156,	157, 159, 163, 166, 169,	173, 176, 179, 183,	160,
425,	437,	428,	431,	433,	435,	155,	157, 159, 163, 166, 171,	162, 165, 168, 172,	174, 177, 181, 184,	175, 178, 182, 185,		
431,	433,	436, 437, 438,	440, 442,	444,	446, 448,	452, 453,	164, 163, 169,	173, 175,	176,	178,	182,	
432,	435,	439, 443,	445,	447, 449,	451,	454,	165, 168, 171,	174,	177,	179,	183,	
434,	441,					455,	166, 167, 172,					

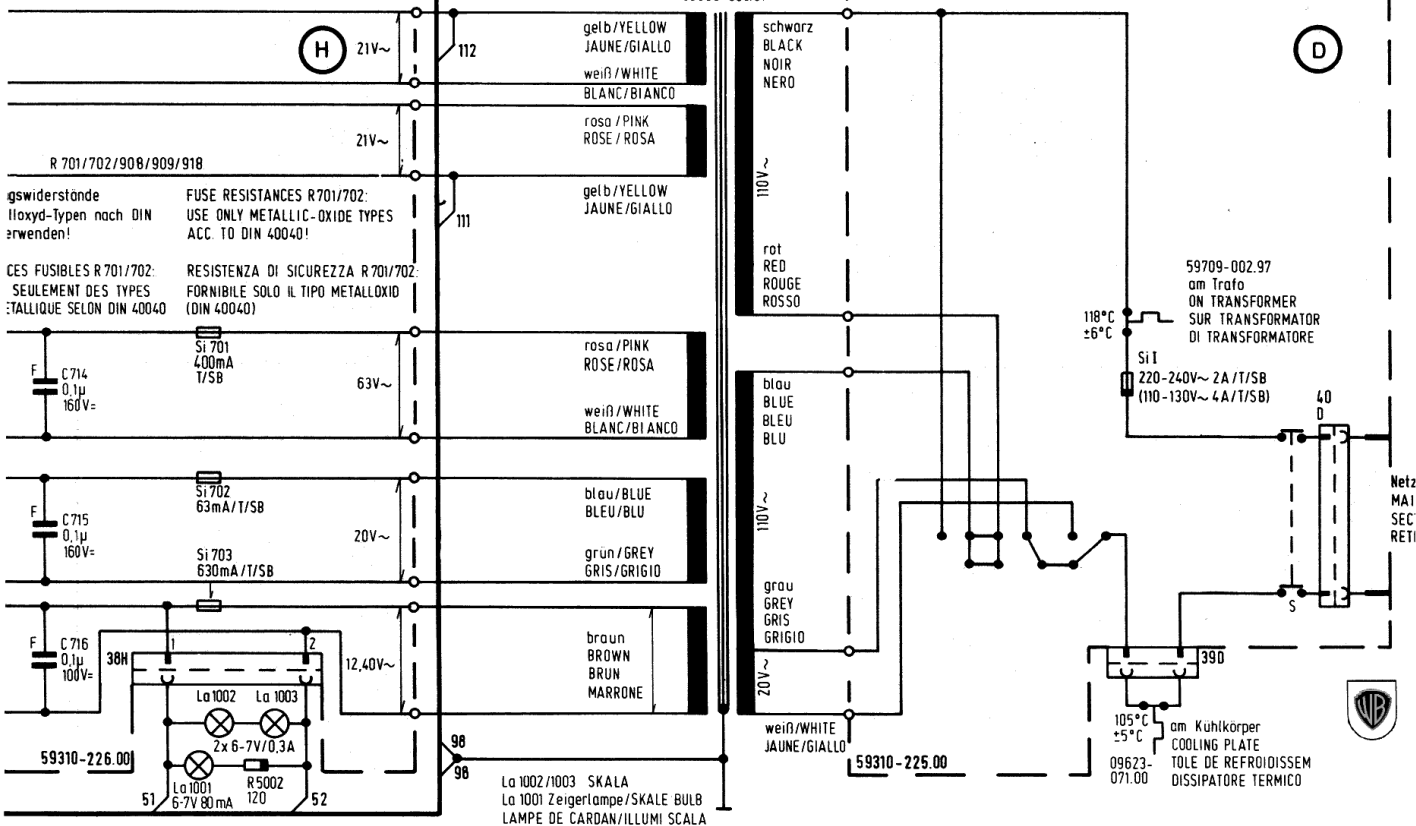
Gr. I = Gruppe I
GROUP I
GROUPE I
GRUPPO I

R = rechter Kanal
RIGHT CHANNEL
CANAL DE DROITE
CANALE DESTRO



Receiver 45

Trafo-Modul, TRANSFO-MODUL, ELEMENT DE TRANSFO-MODUL, ELEMENTO TRANS-MODUL
59800-617.00
09088-006.01



714, 715, 716,	632,	633,	634,	5007,	C
637, 638,	5002,	639, 642,	641, 643,	644, 645,	R