

AM-Variometer

**Wichtig!**

Vor Neueinstellung des Variometers ist der Drehko einzudrehen. Die eigentliche Einstellung erfolgt durch seitliches Wegdrücken der Zahnstange und Verschieben der Variometerführung. Die Oberkante des Schiebers muß innerhalb der Einkerbung im Rahmen stehen. Siehe Pfeil!

**Important!**

Before readjusting the variometer, the variable capacitor must be closed. Adjustment is carried out by pressing sideways the toothed rack and displacing the variometer guide. The top edge of the slider must be situated inside the notching in the frame. See arrow!

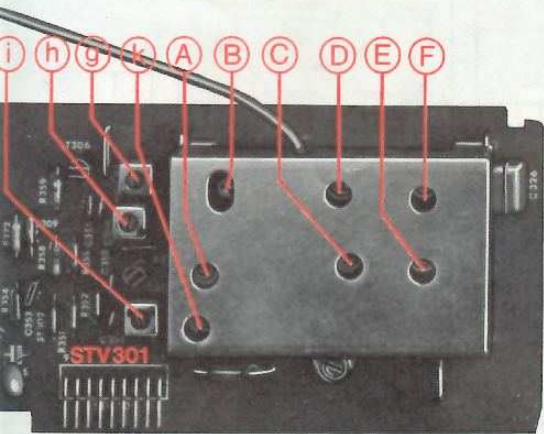
**Important!**

Avant le réajustage du variomètre, fermer le condensateur variable. Le réajustage est fait en pressant de côté sur la crémaillère et en déplaçant le guidage du variomètre. Le bord supérieur du tiroir doit être au dedans de l'entaille dans le cadre. Voir la flèche!

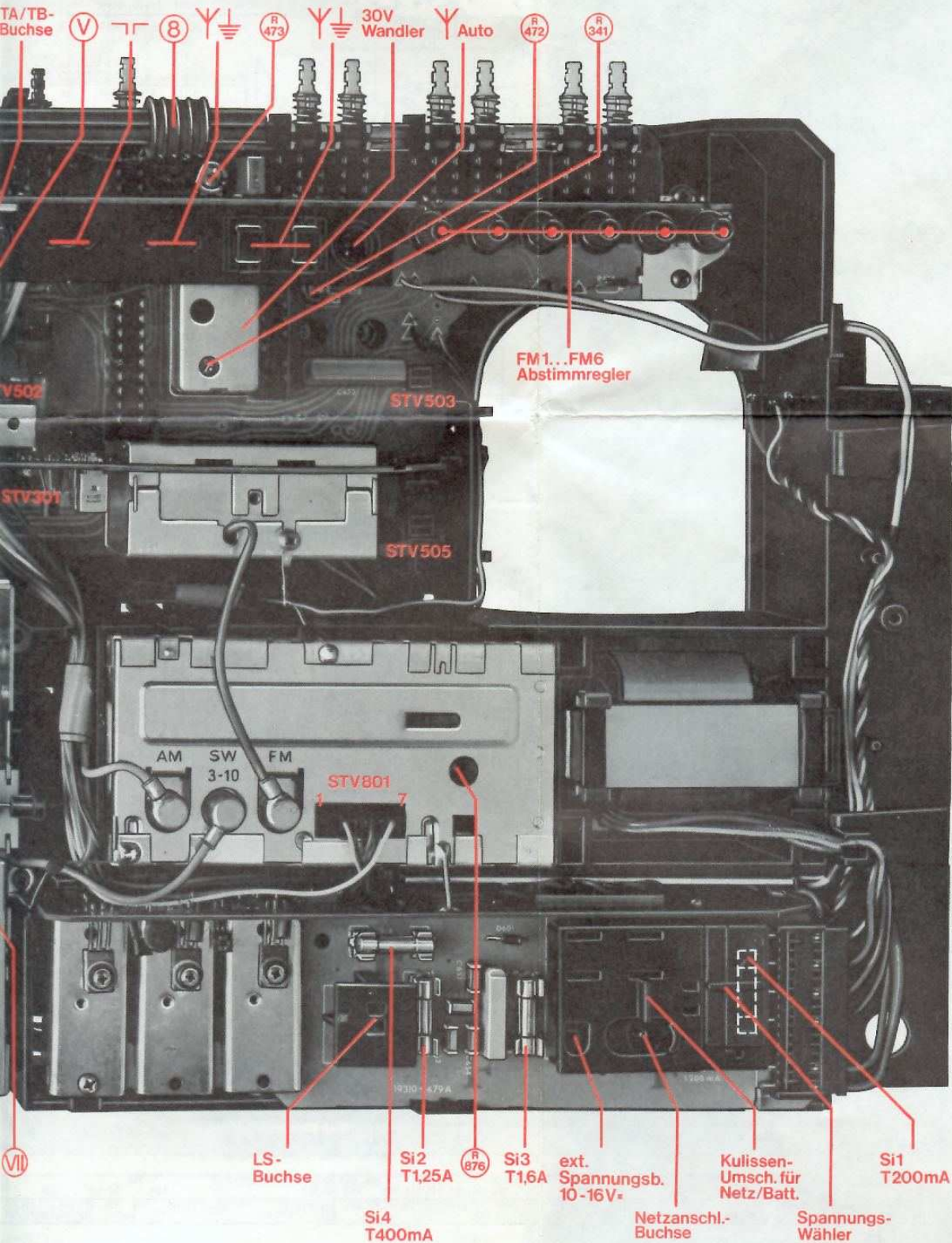
**Importante!**

Prima della nuova regolazione del variometro è necessario ruotare fino a chiusura il condensatore variabile. La regolazione vera e propria avviene premendo lateralmente l'astina dentata e spostando avanti e indietro il supporto del variometro. Lo spigolo superiore del cursore deve trovarsi entro l'incasso sul telaio. Vedi freccia.

Band C<sub>VK</sub> L<sub>VK</sub> Band (X) (XI) Band (IX) C<sub>OK</sub> L<sub>OK</sub> (VI) (VII)



FM-Teil



TA/TB-Buchse

FM1...FM6 Abstimmgler

LS-Buchse

Si2 T1,25A

Si3 T1,6A

ext. Spannungsb. 10-16V=

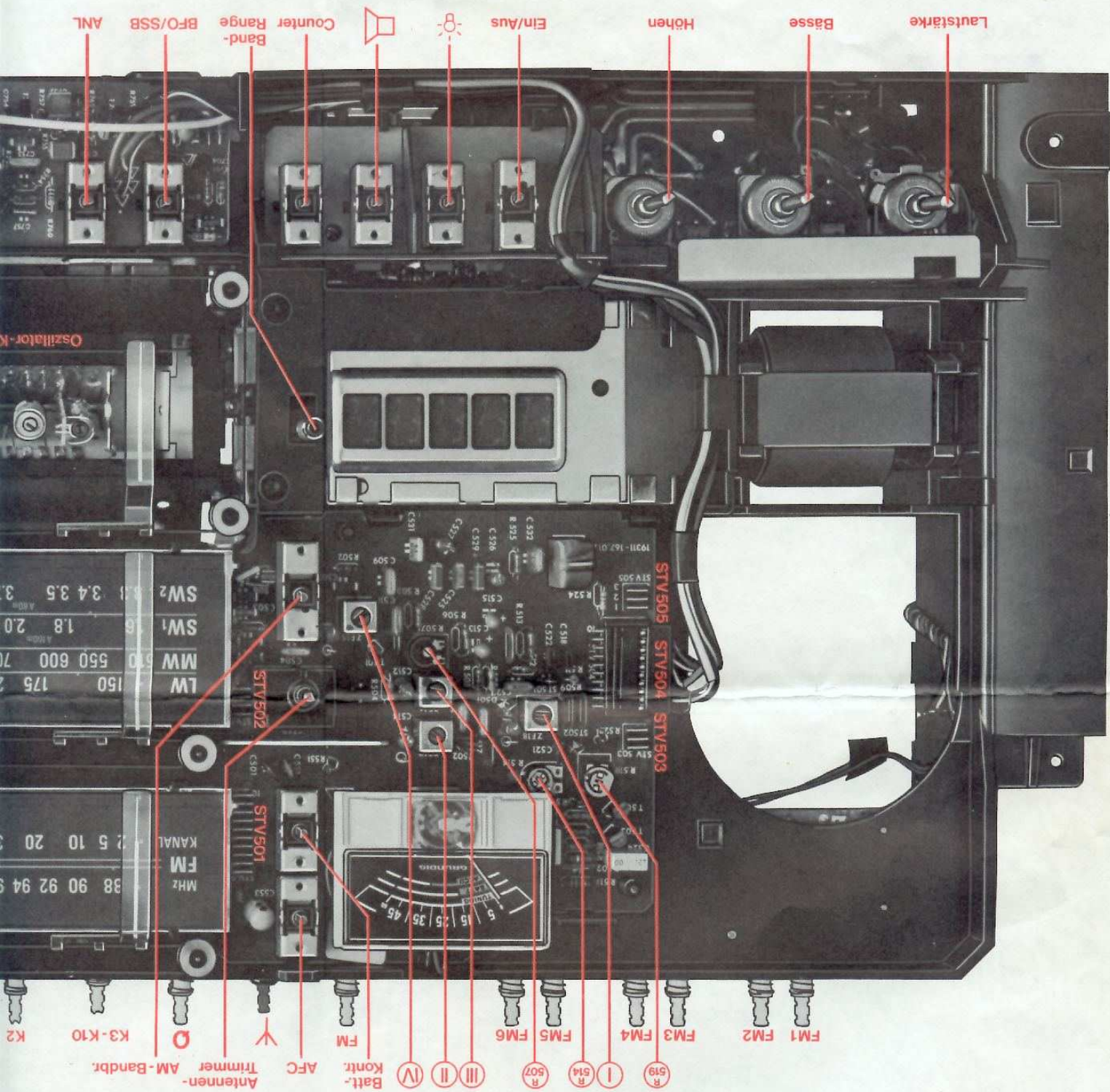
Kulissen-Umsch. für Netz/Batt.

Si1 T200mA

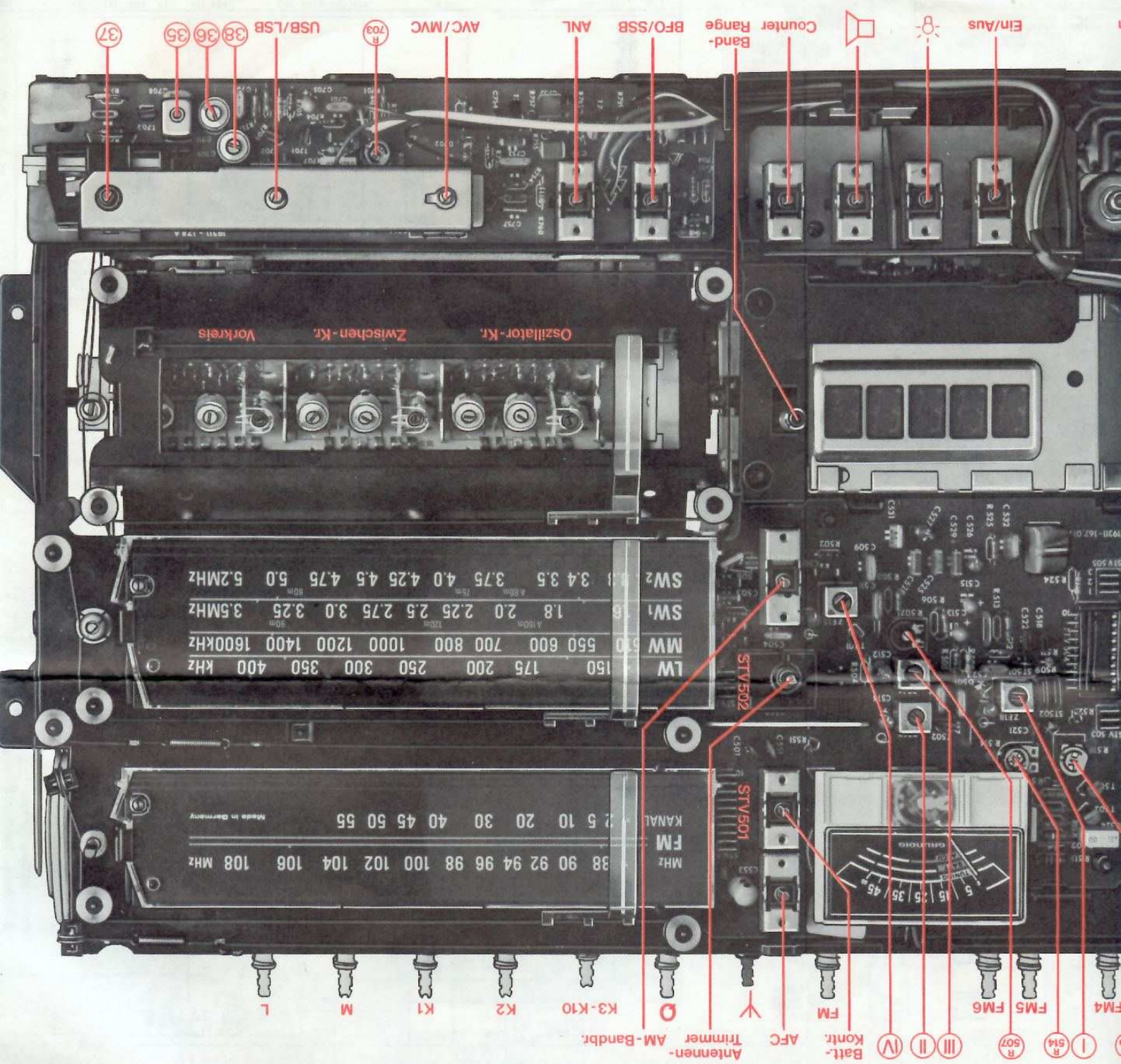
Si4 T400mA

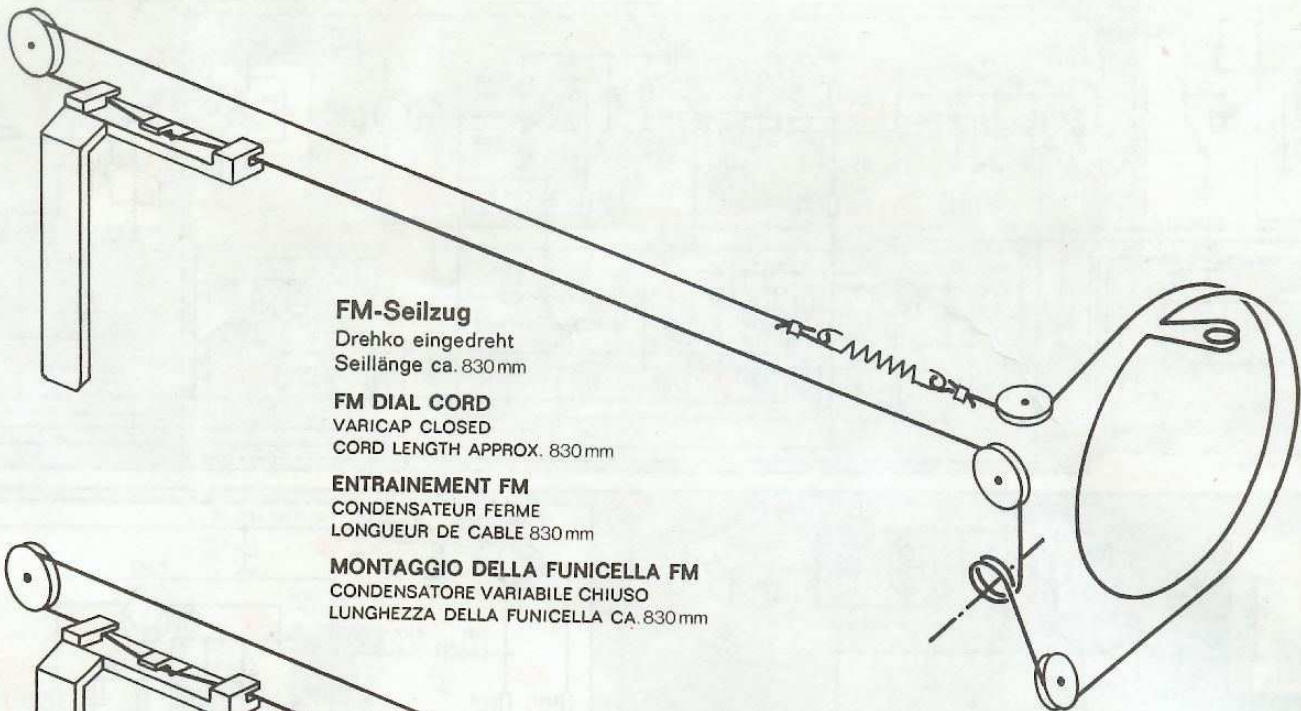
Netzanschl.-Buchse

Spannungswähler



Abgleich-Lageplan  
 ALIGNMENT SCHEME  
 PLAN DE REGLAGE  
 PIANO DI TARATURA



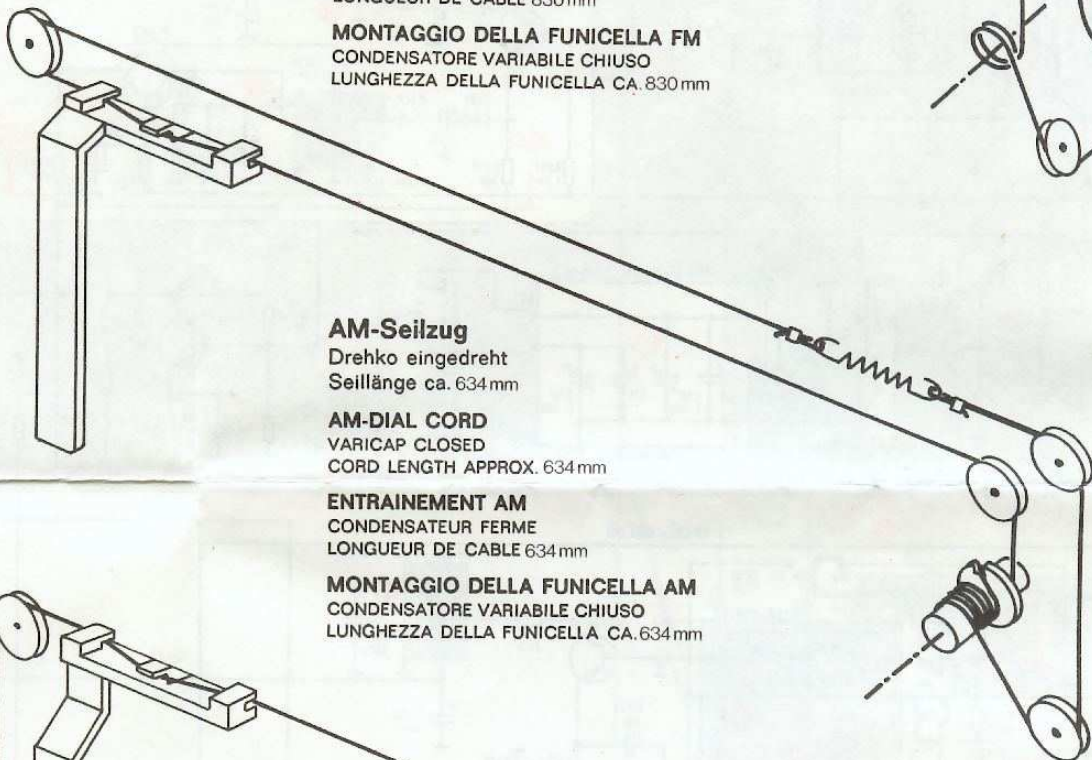


**FM-Seilzug**  
 Drehko eingedreht  
 Seillänge ca. 830 mm

**FM DIAL CORD**  
 VARICAP CLOSED  
 CORD LENGTH APPROX. 830 mm

**ENTRAINEMENT FM**  
 CONDENSATEUR FERME  
 LONGUEUR DE CABLE 830 mm

**MONTAGGIO DELLA FUNICELLA FM**  
 CONDENSATORE VARIABILE CHIUSO  
 LUNGHEZZA DELLA FUNICELLA CA. 830 mm

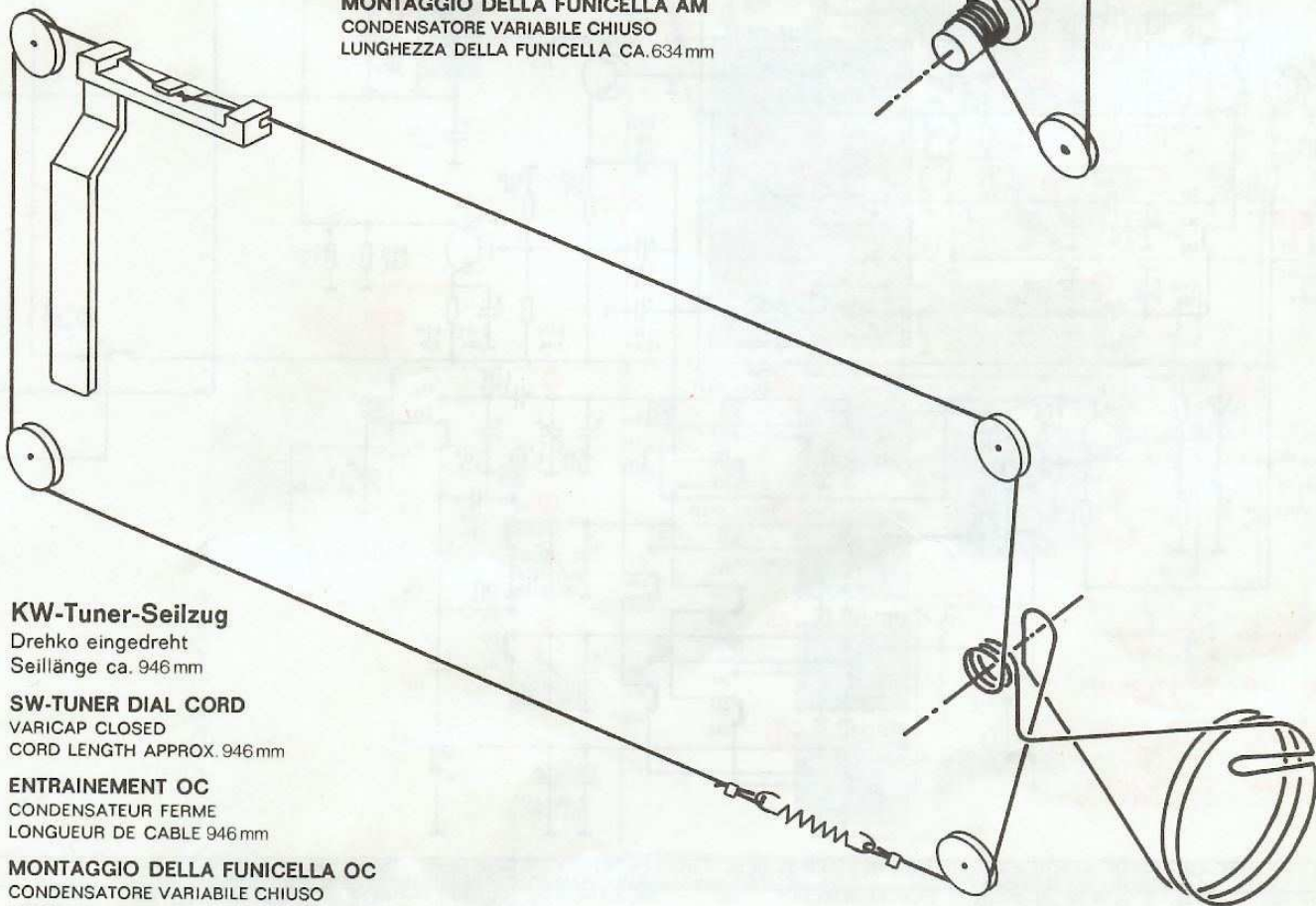


**AM-Seilzug**  
 Drehko eingedreht  
 Seillänge ca. 634 mm

**AM-DIAL CORD**  
 VARICAP CLOSED  
 CORD LENGTH APPROX. 634 mm

**ENTRAINEMENT AM**  
 CONDENSATEUR FERME  
 LONGUEUR DE CABLE 634 mm

**MONTAGGIO DELLA FUNICELLA AM**  
 CONDENSATORE VARIABILE CHIUSO  
 LUNGHEZZA DELLA FUNICELLA CA. 634 mm



**KW-Tuner-Seilzug**  
 Drehko eingedreht  
 Seillänge ca. 946 mm

**SW-TUNER DIAL CORD**  
 VARICAP CLOSED  
 CORD LENGTH APPROX. 946 mm

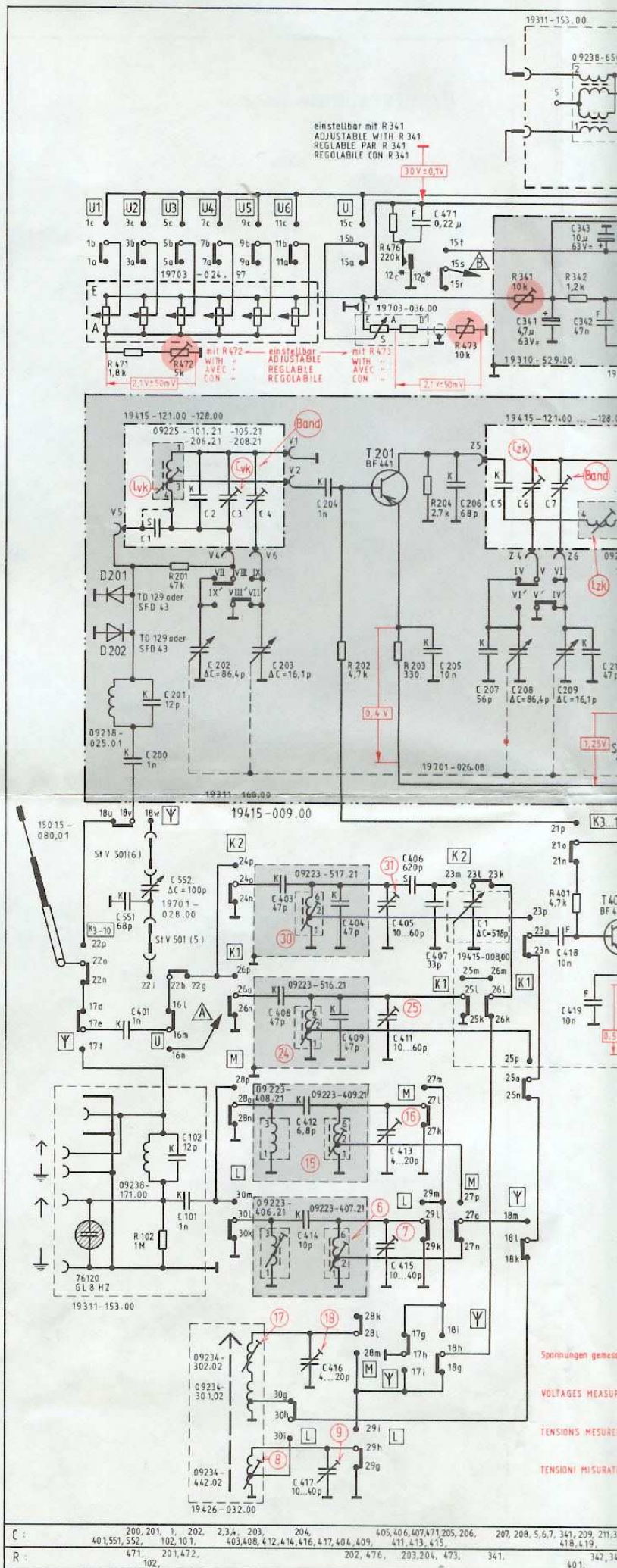
**ENTRAINEMENT OC**  
 CONDENSATEUR FERME  
 LONGUEUR DE CABLE 946 mm

**MONTAGGIO DELLA FUNICELLA OC**  
 CONDENSATORE VARIABILE CHIUSO  
 LUNGHEZZA DELLA FUNICELLA CA. 946 mm

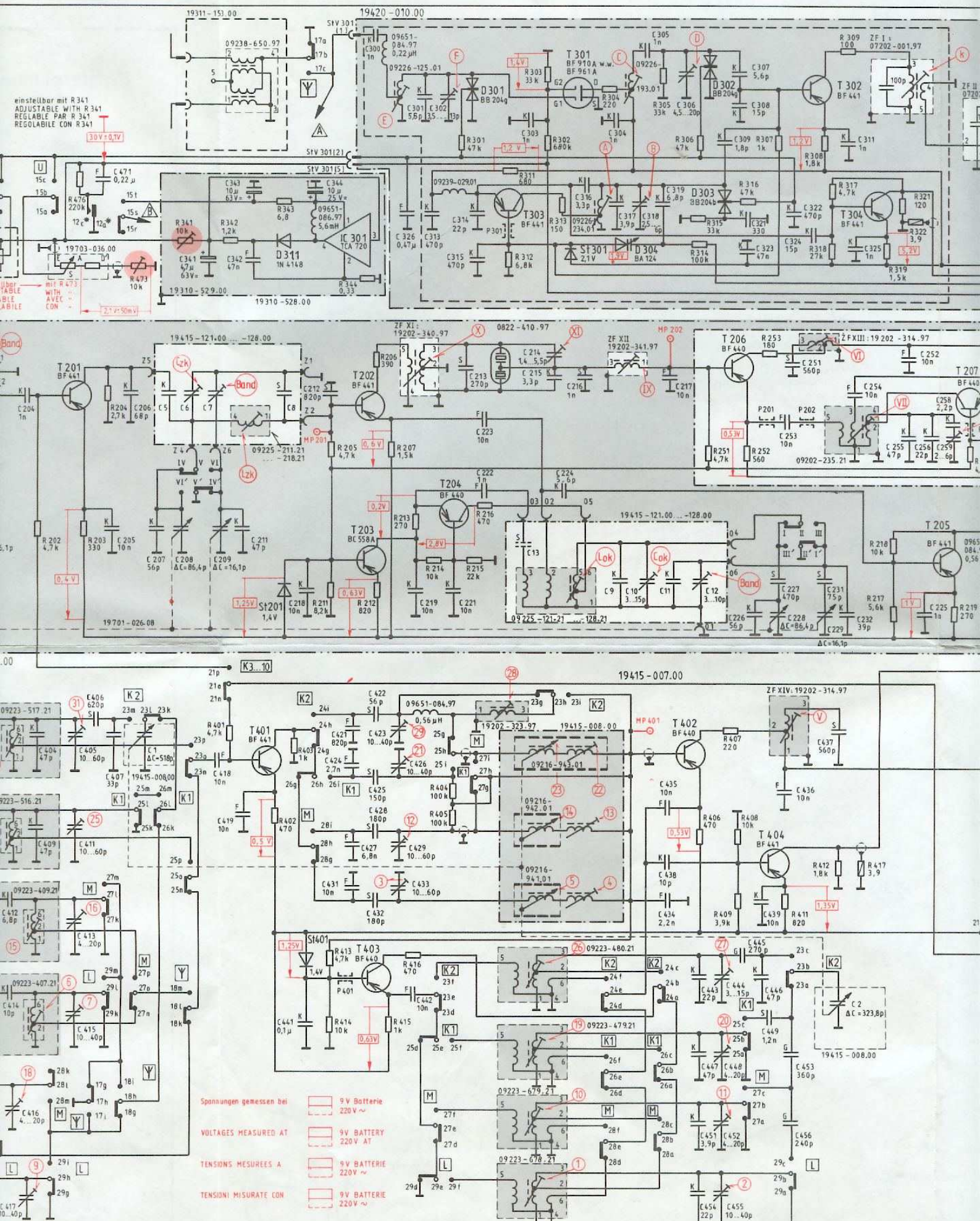
# Ersatzteilliste (Auszug)

Pos.	Part No.	Description	Part No.	Description
		<b>Gehäuse, metallic</b>		
1	15035-008.01	Gehäuse kpl.	251	15035-073.01 ZEIGER KPL. (SW)
1.1	15035-012.01	Rahmen, links(schwarz)	252	15015-154.00 Hebel
1.2	15035-013.01	Rahmen, rechts (schwarz)	253	15015-143.00 Hebelfeder
1.3	15035-020.01	Ziergitter (met.)	254	15035-108.01 Hebel kpl.
1.4	15035-017.01	Blechgitter (met.)	255	09622-079.00 Steckfassung kpl.
1.5	15035-177.01	Skala-Abdeckung kpl.	258	19311-168.00 TUNER-PLATTE KPL.
1.6	15035-179.01	Skala-Abdeckung kpl.	258.2	19706-031.00 Schiebeshalter
1.7	15035-181.01	Skala-Abdeckung kpl.	258.20	19799-301.13 Trimmer 1,4...5,5pF (C214)
1.8	15035-183.01	Anzeige-Abdeckung kpl.	260	19415-121.00 Spulensatz KW 3 (49m)
1.9	15035-016.01	Tastenleiste (aluf./schwarz)	261	19415-122.00 Spulensatz KW 4 (41m)
1.10	15035-018.01	Zierleiste (aluf.)	262	19415-123.0 Spulensatz KW 5 (31m)
1.12	15035-019.01	Bedienungsleiste (aluf./schwarz)	263	19415-124.00 Spulensatz KW 6 (25m)
3	15035-031.01	Griffschale	264	19415-125.00 Spulensatz KW 7 (19m)
4	15035-033.01	Kappe, rechts	265	19415-126.00 Spulensatz KW 8 (16m)
5	15035-034.01	Kappe, links	266	19415-127.00 Spulensatz KW 9 (13m)
6	01475-142.00	2x Griffbremse	267	19415-128.00 Spulensatz KW 10(11m)
7	09619-625.00	2x Ringfeder	280	19311-163.00 AM-ZF-Platte kpl.
8	09661-266.01	TRAGEGRIFFF	281	19706-019.00 Tippschalter
9	15035-028.01	8x TASTENKNOPF	282	19706-020.00 Tippschalter
10	15035-030.01	6x TASTENKNOPF	283	19706-021.00 Tippschalter
15	15035-128.01	SCHALTHEBEL KPL.	289	39705-028.00 ANZEIGEINSTRUMENT
16	15035-228.01	5x SCHALTHEBEL KPL.	304	19701-028.00 Trimmer-Kondensator 100pF (C552)
17	15035-129.01	2x SCHALTHEBEL KPL.	305	8790-009-021 Einstellregler 25KΩ (R519)
17a	15035-228.02	SCHALTHEBEL KPL.	306	8790-009-027 Einstellregler 500KΩ (R514)
18	09670-587.01	KNEBELKNOPF	307	8790-009-024 Einstellregler 100KΩ (R507)
20	09670-855.01	3x DREHKNOFF	320	19311-174.00 SSB-Platte kpl.
21	09670-856.02	5x DREHKNOFF	321	19706-020.00 2x Kippschalter
22	09670-856.03	DREHKNOFF	322	19703-038.97 Drehschalter
23	15035-127.01	TRIMMERKNOPF	324	19799-323.91 Trimmer 3/15pF (C709)
25	15035-083.01	SKALA KPL. (49 M)	324a	19799-421.91 Trimmer 2/6pF (C711)
26	15035-085.01	SKALA KPL. (41 M)	325	8790-009-017 Einstellregler 5KΩ (R703)
27	15035-087.01	SKALA KPL. (31 M)	326	19703-037.97 Drehwiderstand 10KΩ (R716)
28	15035-089.01	SKALA KPL. (25 M)		<b>Variometer</b>
29	15035-091.01	SKALA KPL. (19 M)	328	15035-172.00 Variometer-Gehäuse
30	15035-093.01	SKALA KPL. (16 M)	329	09216-194.01 Oszillator-Feinver-
31	15035-095.01	SKALA KPL. (13 M)		stimmungsspule
32	15035-097.01	SKALA KPL. (11 M)	330	15035-173.00 Welle
33	15035-075.01	SKALA KPL. (AM)	332	15035-174.00 Zahnstange
34	15035-077.01	SKALA KPL. (FM)		<b>NF-Teil</b>
35	15035-101.00	Blende	350	15035-116.00 Distanzstück
36	15035-102.00	Blende	377	8790-209-001 Einstellregler 1KΩ (R658)
37	15015-162.00	8x Skalenhalter	378	8790-290-038 Einstellregler 2KΩ (R636)
		<b>Chassisteile</b>	379	8790-209-009 Einstellregler 100KΩ (R652)
50	15035-039.00	Montagerahmen kpl.	380	19703-029.97 Drehwiderstand 100KΩ (R622)
59	09630-697.00	3x Distanzstück	381	19703-030.97 Drehwiderstand 1MΩ (R612)
60	15035-042.00	Achse kpl.	382	19703-031.97 Drehwiderstand 100KΩ (R611)
61	19703-036.00	Abstimmwiderstand		<b>Schalterplatte</b>
64	15035-070.01	ZEIGER KPL. (FM)	390	19310-480.00 Schalterplatte kpl.
65	15035-049.00	Antriebsrad	391	19706-019.00 Tippschalter
67	15035-067.01	ZEIGER KPL. (AM)	392	19706-020.00 Kippschalter
71	09004-002.01	NETZTRAFD	393	19706-025.00 Kippschalter
75	19076-001.01	LAUTSPRECHER	394	19706-026.00 Kippschalter
76	09621-119.02	Schaltbuchse m. Mutter		<b>Netzteilplatte</b>
77	15015-080.01	TELESKOPANTENNE KPL.	400	19310-474.00 Netzteilplatte kpl.
83	15035-047.00	2x Ferritstabelle	401	15035-164.00 Spannungsumschalter kpl.
84	19426-032.00	FERRITSTABANTENNE KPL.	402	09623-084.00 Lautsprecher-Steckdose
		<b>AM-Variometer</b>	405	8308-528-004 Gleichrichter 840/C1500/1000
102	07422-940.00	SCHIEBER	406	8309-215-021 Diode 1N 4001 (D601)
110	19701-027.08	DREHKONDENSATOR KPL.		<b>Verstärkerplatte</b>
120	19420-010.00	FM-Teil kpl.	419	19311-129.00 Verstärkerplatte kpl.
151	19799-301.91	Trimmer 2,5/6pF (C318)	420	15035-155.00 Koaxial-Buchse 3-fach
152	19799-313.91	Trimmer 3,5/13pF (C302)	428	8305-190-112 Integr. Schaltung (IC 801)
153	19799-314.91	Trimmer 4,5/20pF (C306)	429	8305-199-093 Integr. Schaltung (IC802/803)
154	8790-209-002	Einstellregler 2,5KΩ (R381)	430	8305-200-598 Integr. Schaltung (IC 807)
155	8790-209-008	Einstellregler 50KΩ (R356/361)	431	8309-505-044 Thyristor TIC 44 (Th.801...805)
		<b>Spulensatz</b>		(pro Platte gleiche Helligkeitsgruppen verwenden)
170	19400-041.03	Drucktastenaggregat		<b>Anzeigeplatte</b>
171	19400-043.03	Tipptaste	440	19311-134.00 Anzeigeplatte kpl.
172	19400-044.03	Tipptaste	441	8309-909-741 5x LED-Display HA 1141-0 E7037
173	19400-050.03	Tipptaste		<b>Wandler 5V</b>
203	19799-323.91	Trimmer 3/15pF (C444)	445	19311-196.00 Wandler 5V kpl.
204	19799-324.91	Trimmer 4/20pF (C413/416/452/448)	447	09227-050.21 Wandlerspule
205	19799-325.91	Trimmer 10/40pF (C415/417/423/426/455)	456	8305-301-761 Integr. Schaltung (IC 808)
206	19799-326.91	Trimmer 10/60pF (C405/411/429/433)		TAA 761 A
207	8790-009-047	Einstellregler 5KΩ (R472)	457	8790-209-048 Einstellregler 5KΩ (R876)
209	19310-528.00	MANDLER KPL. 30V	470	19311-179.00 IC-Platte kpl.
209.4	8790-209-005	Einstellregler 10KΩ (R341)	471	8305-307-578 Integr. Schaltung (IC 806)
211	19311-153.00	BÜCHSENPLATTE KPL.		
		<b>KW-Tuner</b>		
229	19415-009.00	KW-TUNER KPL.	480	19311-139.00 Oszillatorplatte kpl.
230	15035-144.00	Spulenbronn	482	8382-241-197 Quarz
231	15035-148.00	Raststück	485	19799-336.94 Trimmer 10/60pF (C854)
232	15035-132.00	Lagerbuchse	490	15035-250.51 Quartz-Uhr
235	15035-149.00	2x Rasthebel	490.3	15035-267.00 Kontaktbrücke
243	19701-026.97	Drehkondensator	490.6	8154-005-021 2x Uhrenbatterie 11,6Vx5,4
245	15035-050.00	Antriebsrad		IEC-Norm SR 44
247	09612-309.02	4x Seilrolle	490.7	15035-265.00 LCD-Uhren-Modul





C :	200, 201, 1	202, 2.34, 203,	204,	405, 406, 407, 471, 205, 206,	207, 208, 5, 6, 7, 341, 209, 211, 3
R :	401, 551, 552,	102, 101,	403, 408, 412, 414, 416, 417, 404, 409,	411, 413, 415,	418, 419,
	471,	201, 472,		202, 476,	203, 204, 473,
		102,			341,
					401,



einstellbar mit R 341  
 ADJUSTABLE WITH R 341  
 REGOLABILE CON R 341

UHM  
 TABLE  
 TABLE  
 TABLE

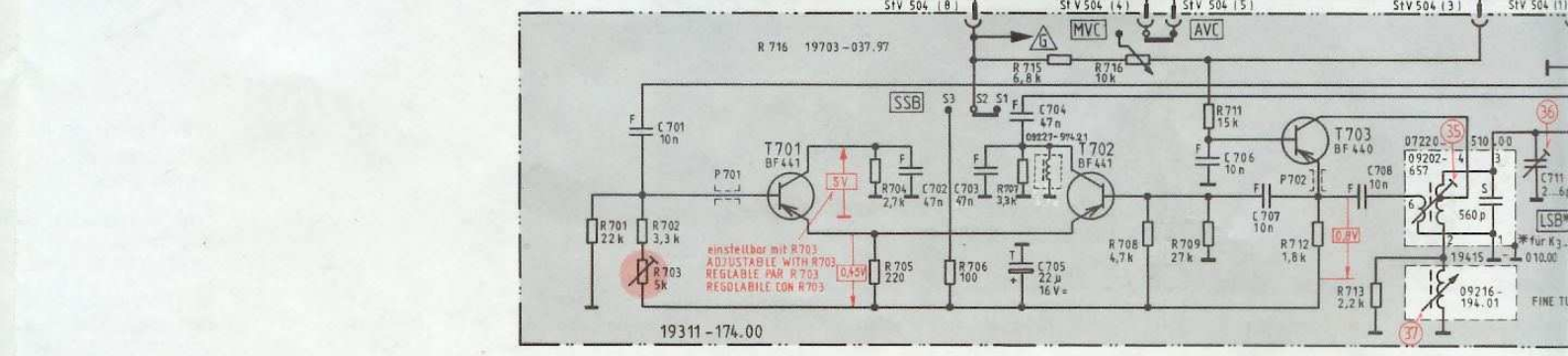
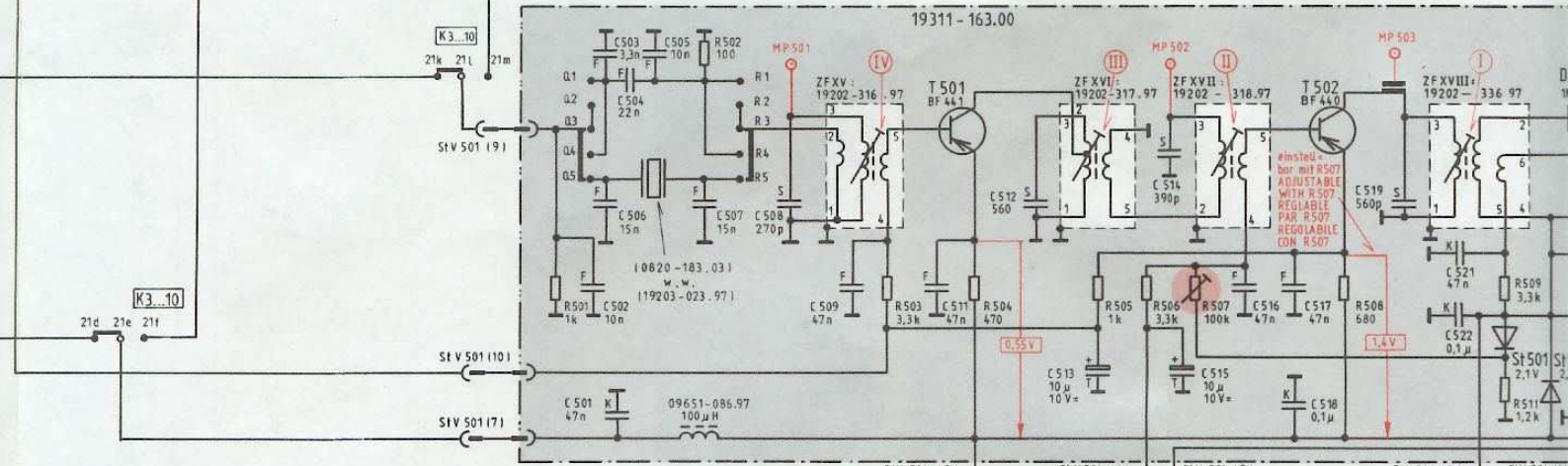
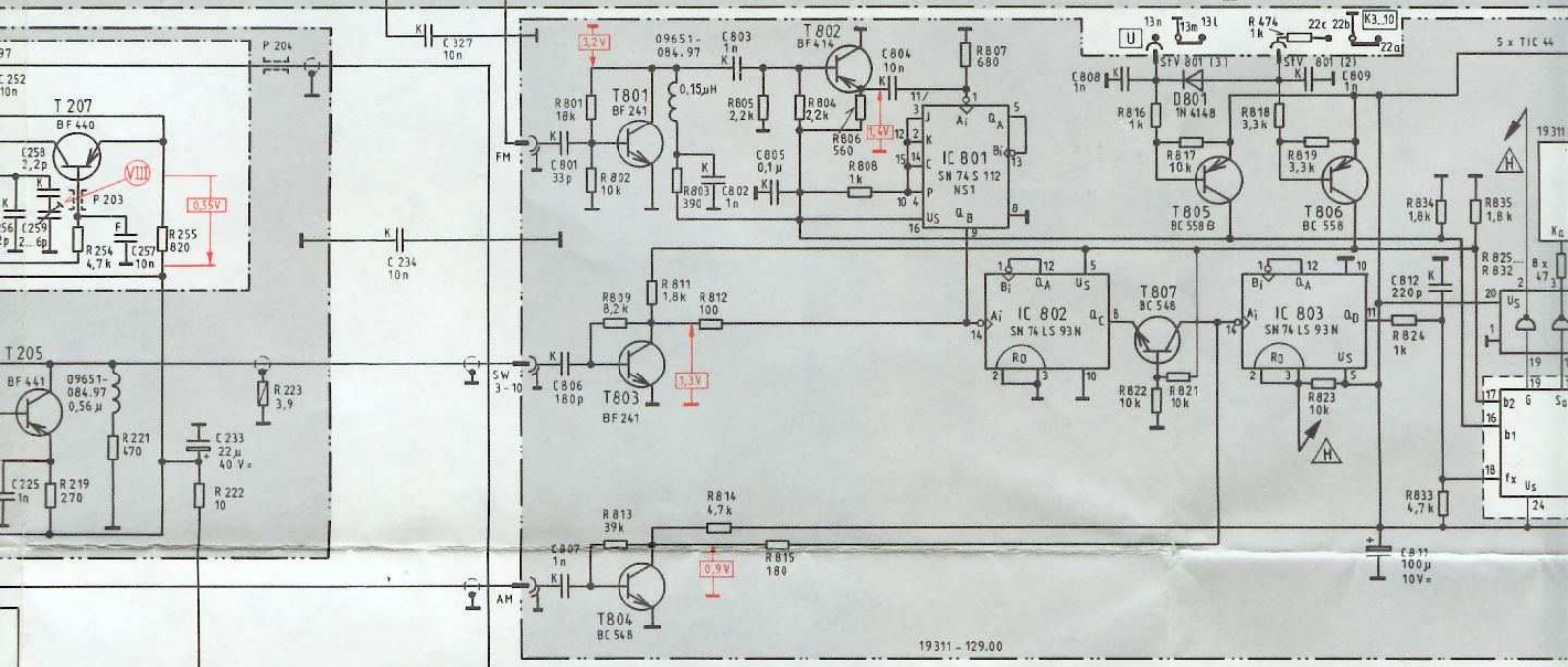
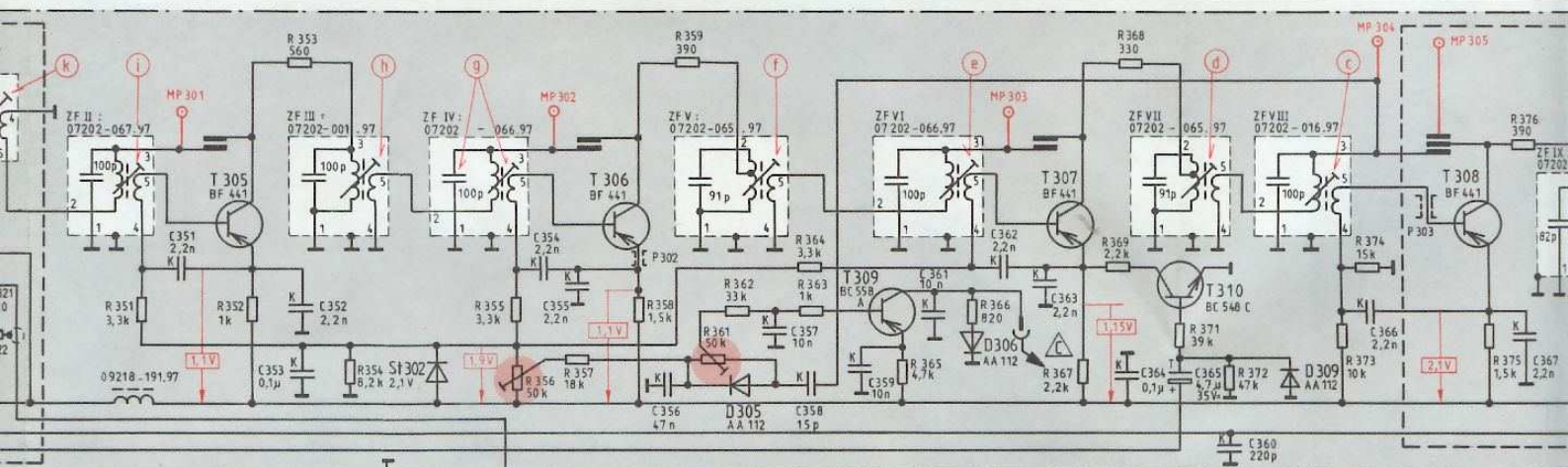
00

Spannungen gemessen bei  
 VOLTAGES MEASURED AT  
 TENSIONI MISURATE A  
 TENSIONI MISURATE CON

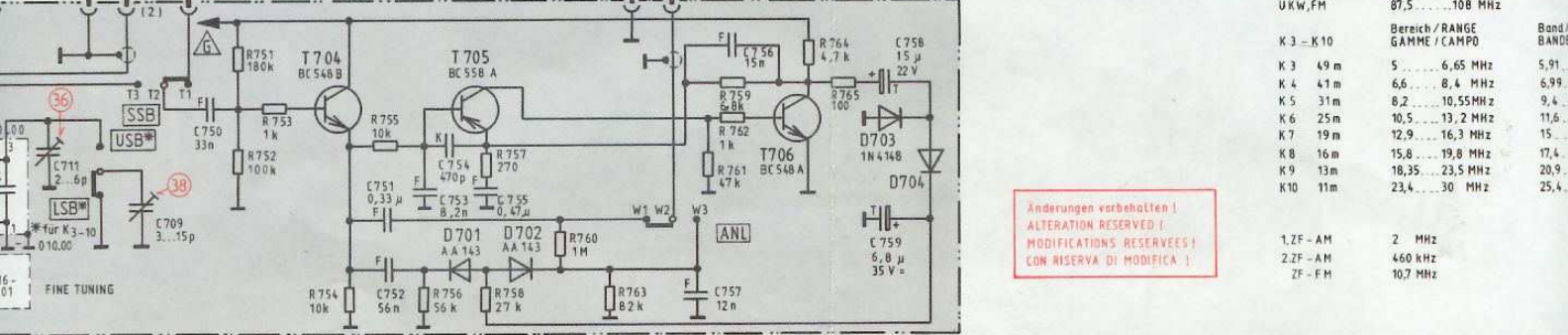
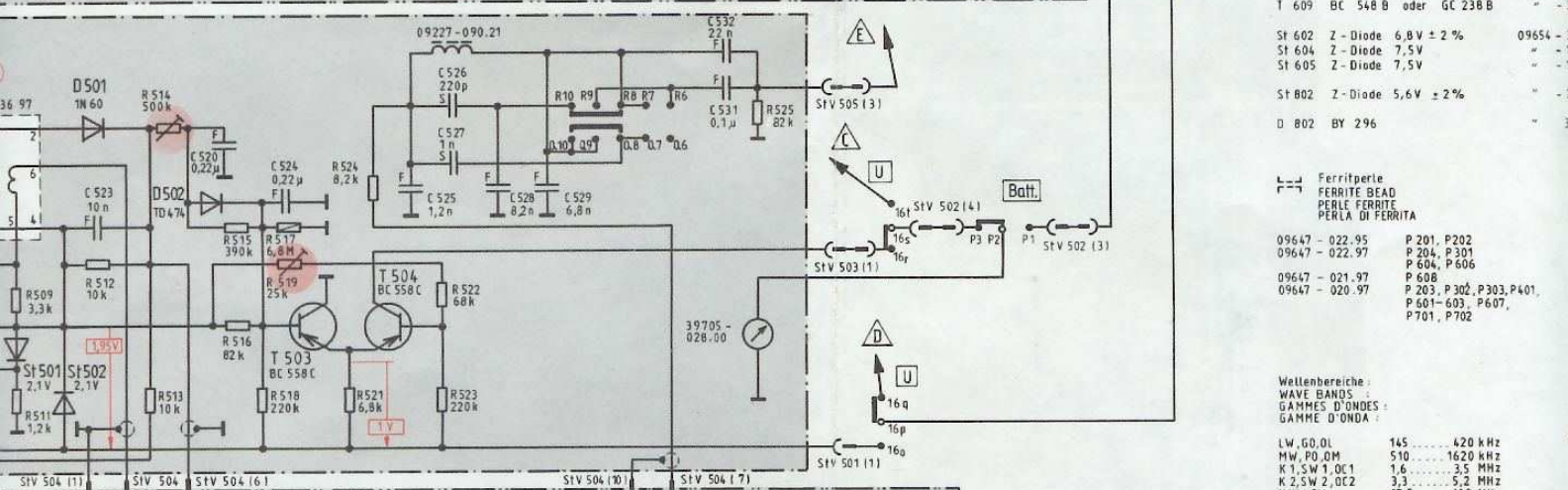
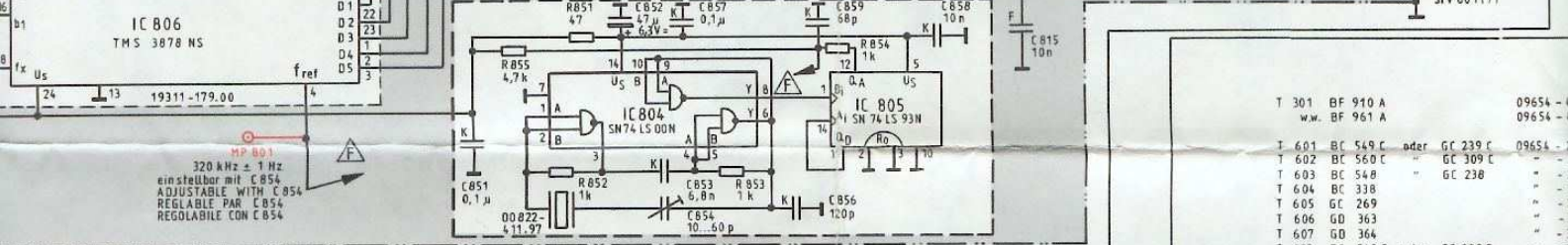
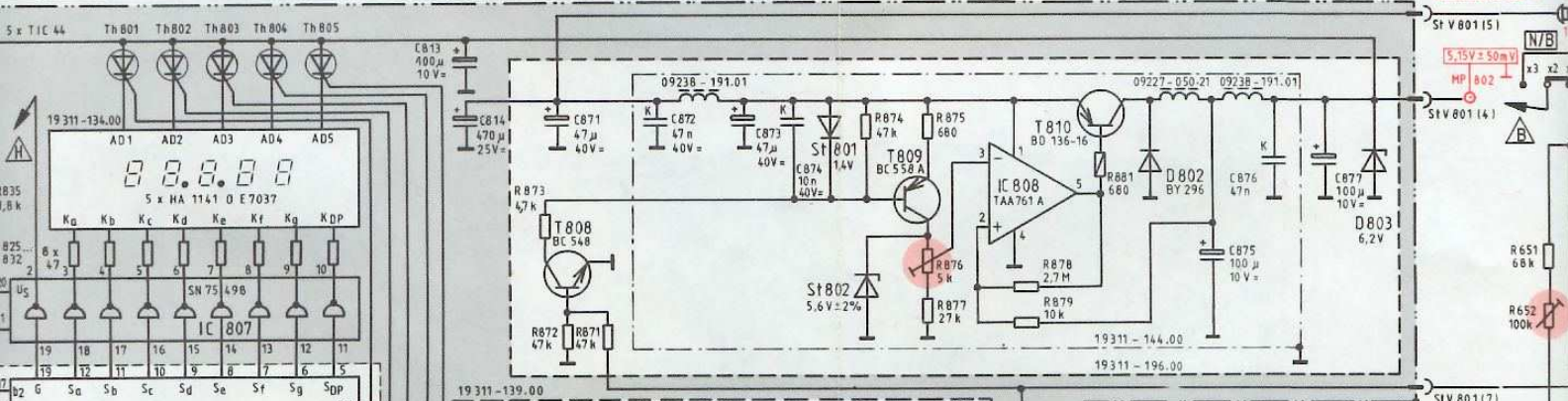
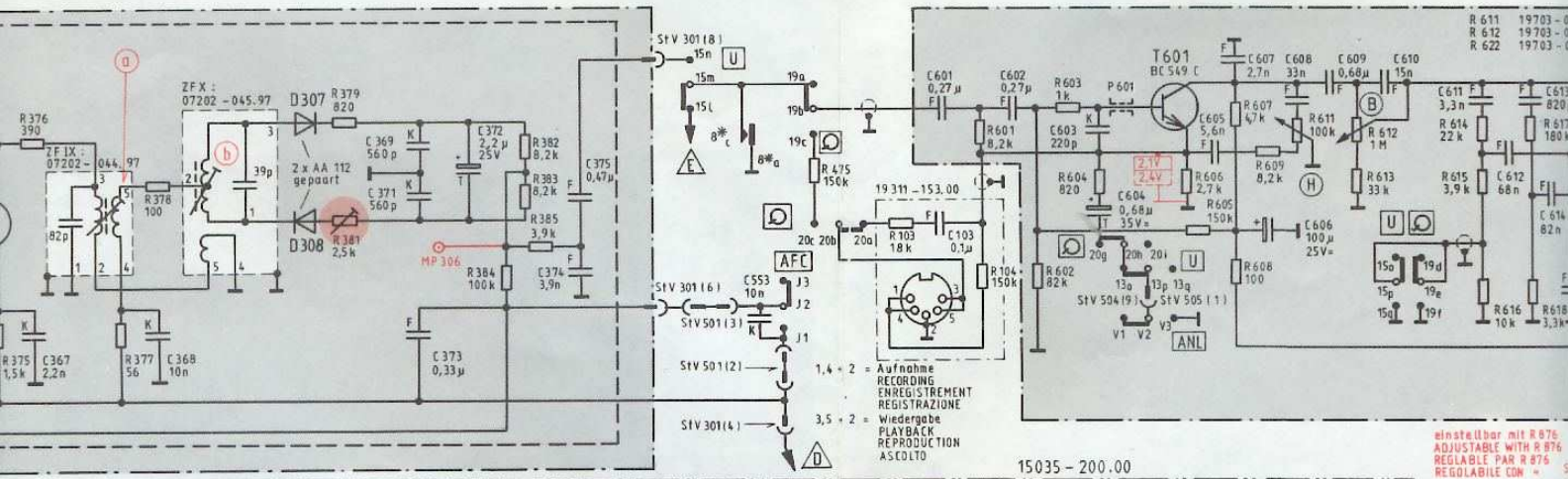
9 V Batterie  
 220 V ~  
 9 V BATTERY  
 220 V AT  
 9 V BATTERIE  
 220 V ~  
 9 V BATTERIE  
 220 V ~

- 204, 405, 406, 407, 471, 205, 206, 207, 208, 5, 6, 7, 141, 209, 211, 342, 343, 218, 344, 212, 300, 326, 301, 219, 313, 302, 221, 213, 314, 315, 222, 223, 303, 214, 215, 224, 216, 316, 304, 317, 318, 9, 10, 305, 319, 217, 11, 12, 306, 309, 308, 307, 324, 226, 227, 228, 229, 311, 231, 232, 232, 255, 256, 2, 436, 417, 404, 409, 411, 413, 415, 418, 419, 8, 441, 421, 424, 427, 431, 422, 425, 428, 432, 423, 426, 433, 429, 442, 438, 434, 443, 447, 451, 454, 455, 444, 448, 452, 455, 439, 445, 446, 449, 436, 453, 456, 437, 321, 323, 322, 253, 251, 254, 32, 225, 202, 476, 203, 204, 473, 341, 342, 343, 211, 205, 344, 206, 207, 213, 214, 215, 301, 216, 311, 312, 302, 303, 313, 304, 305, 306, 314, 315, 251, 316, 252, 307, 253, 308, 317, 318, 309, 319, 321, 322, 254, 401, 402, 403, 413, 414, 212, 415, 416, 404, 405, 304, 305, 306, 314, 315, 251, 316, 252, 307, 253, 308, 317, 318, 309, 319, 321, 322, 254, 402, 417, 217, 218, 219,





252, 253, 254, 255, 256, 258, 259, 297, 351, 233, 352, 353, 234, 327, 354, 801, 355, 806, 807, 701, 356, 802, 803, 357, 358, 805, 359, 804, 361, 362, 363, 808, 364, 365, 360, 809, 366, 811, 812, 367, 711, 323, 355, 356, 801, 802, 357, 358, 811, 358, 803, 814, 361, 362, 804, 815, 363, 364, 805, 806, 365, 807, 366, 704, 705, 808, 503, 706, 504, 707, 715, 505, 708, 506, 507, 709, 711, 817, 712, 450, 713, 835, 509, 511, 376, 825, 5
---



T 301	BF 910 A	09654 - 4	
w.w.	BF 961 A	09654 - 4	
T 601	BC 549 C	oder GC 239 C	09654 - 4
T 602	BC 560 C	oder GC 309 C	09654 - 4
T 603	BC 548	GC 238	09654 - 4
T 604	BC 338	09654 - 4	
T 605	BC 269	09654 - 4	
T 606	GD 363	09654 - 4	
T 607	GD 364	09654 - 4	
T 609	BC 548 B	oder GC 238 B	09654 - 4
St 602	Z-Diode 6,8V ± 2%	09654 - 3	
St 604	Z-Diode 7,5V	09654 - 3	
St 605	Z-Diode 7,5V	09654 - 3	
St 802	Z-Diode 5,6V ± 2%	09654 - 2	
D 802	BY 296	09654 - 3	

Ferritperle  
FERRITE BEAD  
PERLE FERRITE  
PERLA DI FERRITA

09647 - 022.95	P 201, P 202
09647 - 022.97	P 204, P 301
P 604, P 606	
09647 - 021.97	P 608
09647 - 020.97	P 203, P 302, P 303, P 401, P 601-603, P 607, P 701, P 702

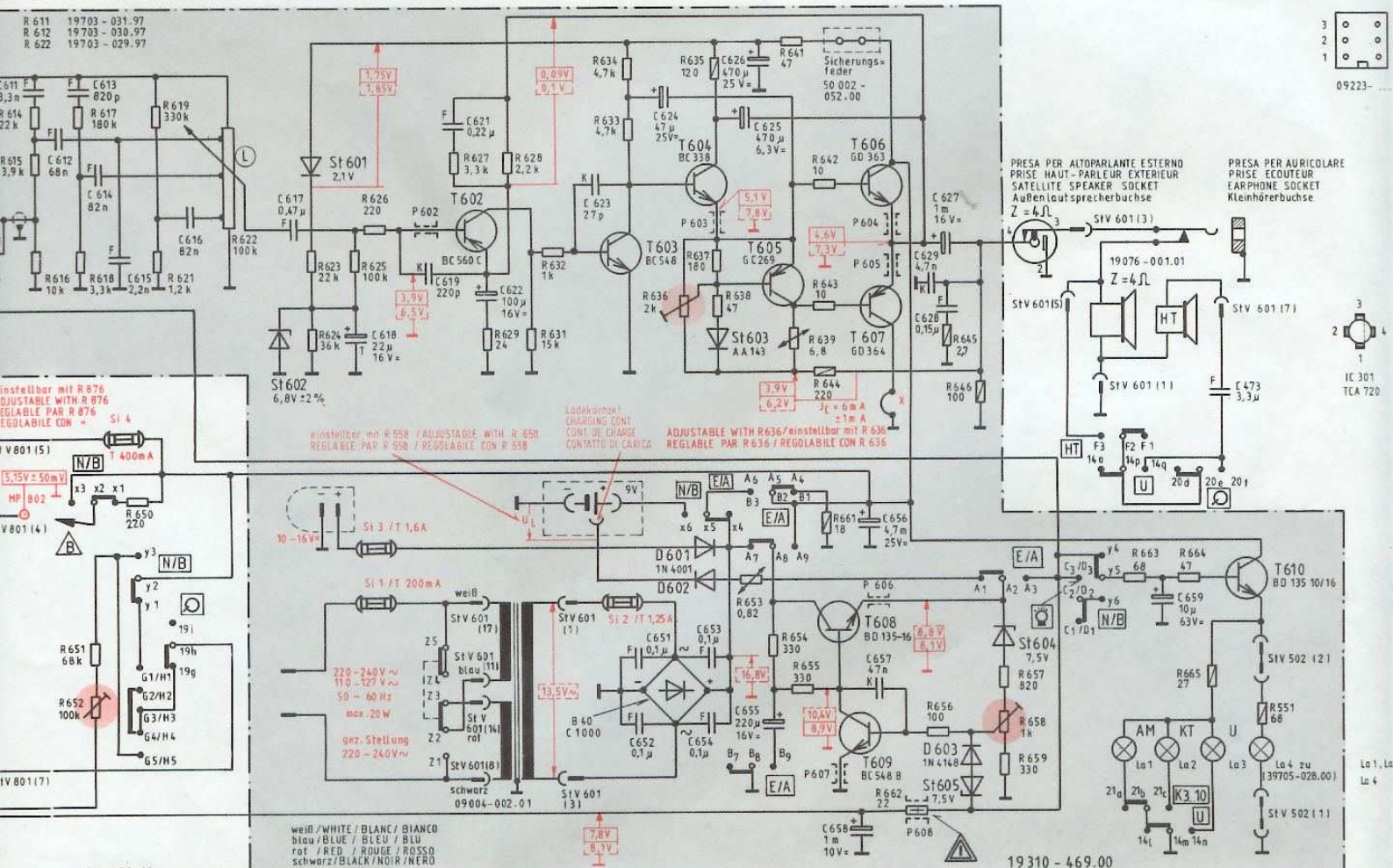
LW, GO, DL	145 .....	420 kHz
MW, PO, OM	510 .....	1620 kHz
K 1,5W 1,0C1	1,6 .....	3,5 MHz
K 2,5W 2,0C2	3,3 .....	5,2 MHz
UKW, FM	87,5 .....	108 MHz

Bereich / RANGE		Band /		
GAMME / CAMPO		BANDE		
K 3 - K10				
K 3	49 m	5 .....	6,65 MHz	5,91
K 4	41 m	6,6 .....	8,4 MHz	6,99
K 5	31 m	8,2 .....	10,55 MHz	9,4
K 6	25 m	10,5 .....	13,2 MHz	11,6
K 7	19 m	12,9 .....	16,3 MHz	15
K 8	16 m	15,8 .....	19,8 MHz	17,4
K 9	13 m	18,35 .....	23,5 MHz	20,9
K 10	11 m	23,4 .....	30 MHz	25,4

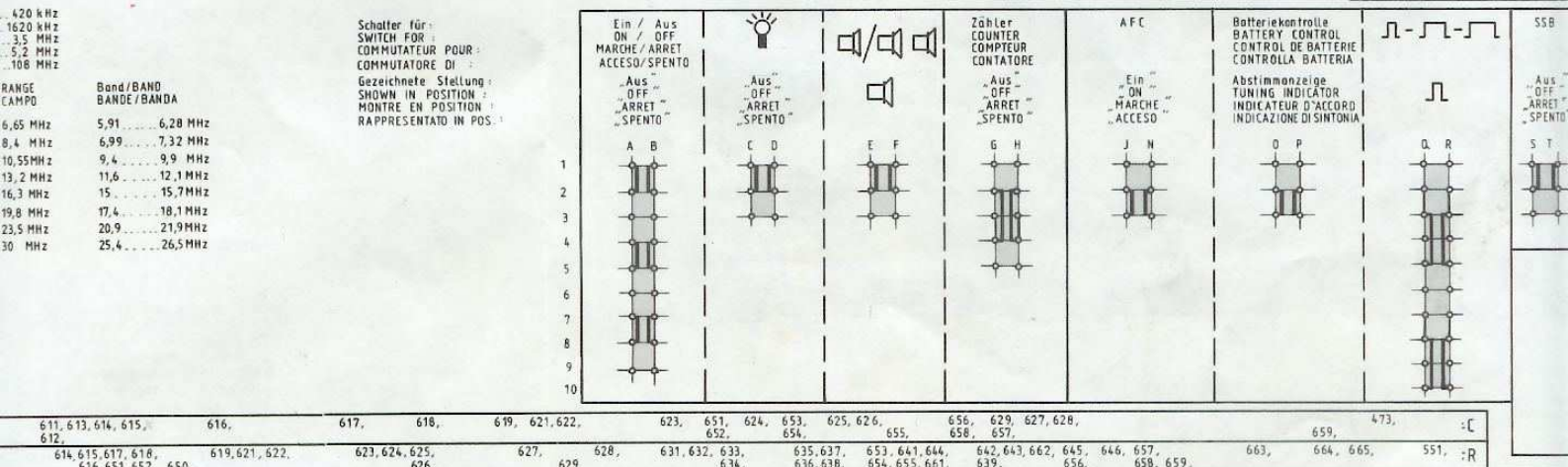
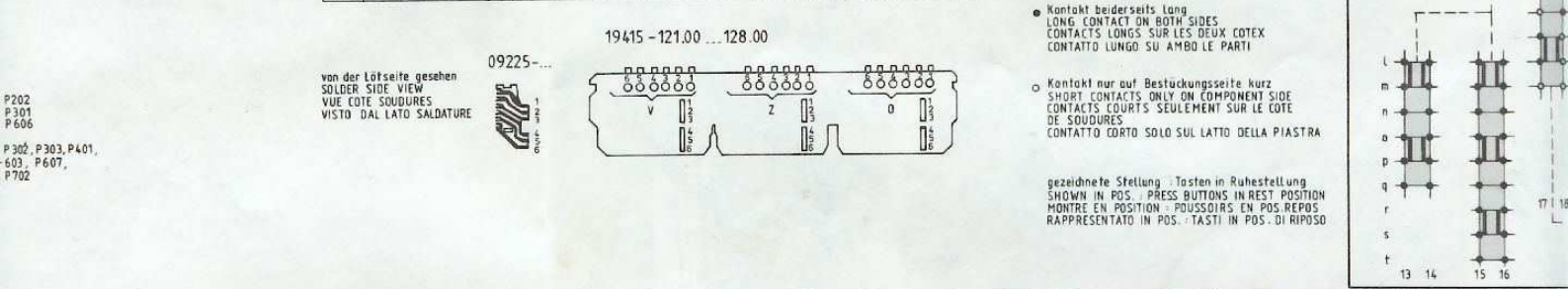
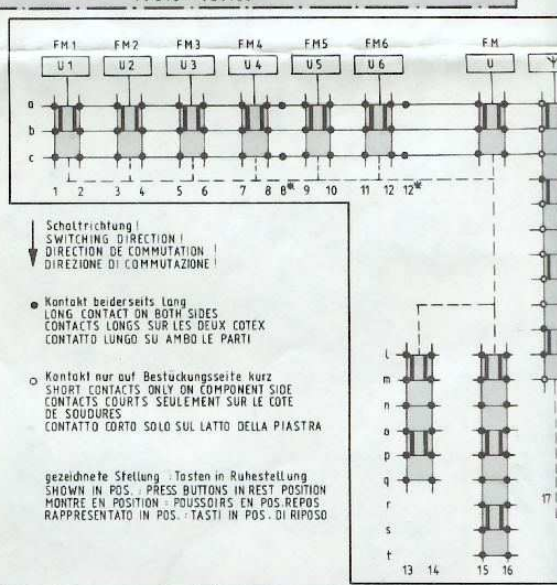
1ZF - AM	2 MHz
2ZF - AM	460 kHz
ZF - FM	10,7 MHz

**Änderungen vorbehalten!**  
**ALTERATION RESERVED!**  
**MODIFICATIONS RESERVEES!**  
**CON RISERVA DI MODIFICA!**

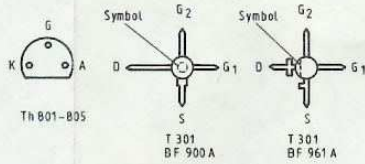
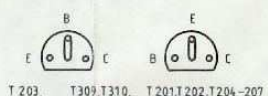
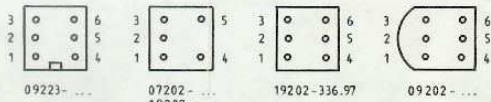
367, 711, 523, 368, 709, 750, 520, 524, 851, 369, 371, 373, 372, 819, 814, 374, 375, 751, 752, 525, 753, 754, 526, 527, 755, 528, 529, 871, 852, 872, 853, 854, 857, 873, 856, 874, 859, 858, 601, 103, 602, 815, 603, 604, 553, 757, 531, 532, 756, 758, 759, 605, 607, 606, 608, 609, 610, 875, 876, 877, 611, 613, 614, 615, 612, 376, 825, 832, 377, 378, 516, 751, 518, 517, 524, 379, 381, 514, 516, 752, 753, 519, 754, 521, 755, 382, 384, 383, 382, 385, 873, 872, 871, 756, 523, 757, 758, 855, 760, 851, 763, 852, 853, 854, 475, 874, 875, 103, 876, 877, 104, 601, 878, 602, 603, 881, 604, 761, 759, 762, 525, 764, 765, 879, 606, 605, 607, 608, 609, 611, 612, 613, 614, 615, 617, 616, 651,
--



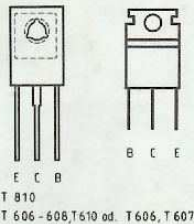
Reich	Spulensatz	Vorkreis	Zwischenkreis	Oszillatorkreis											
RANGE	IND. SET	INPUT CIRCUIT	INTERMEDIATE CIRCUIT	OSCILLATOR CIRCUIT											
GAMME	BOBINE	CIRCUIT D'ENTREE	CIRCUIT INTERMEDIARE	CIRCUIT D'OSCILLATEUR											
GAMME	COMPL. DELLE	BOBINE GRUPPO	CIRCUITO INTERMEDIO	CIRCUITO OSCILLATORE											
	Kpl. Nr.	C17	Lv. kpl.	C2 / pF	C3 / pF	C4 / pF	L2 kpl.	C5 / pF	C6 / pF	C7 / pF	C8 / pF	Lk kpl.	C9 / pF	C11 / pF	C13 / pF
	19415 -	09225-					09225-								
GC 239 C	09654 - 239.97														
GC 309 C	- 309.97														
GC 238	- 302.97														
	- 269.01														
	- 363.97														
	- 364.97														
GC 238 B	- 238.97														
2%	09654 - 300.97														
	- 124.97														
	- 124.97														
2%	- 299.97														
	- 301.97														



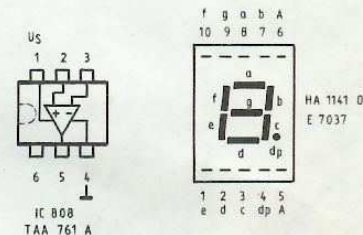
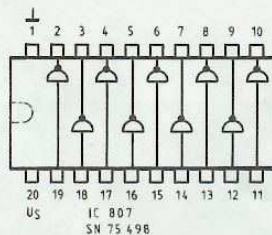
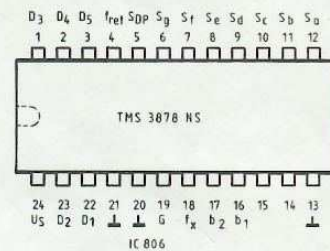
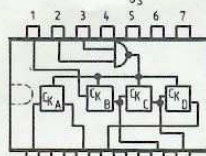
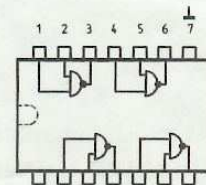
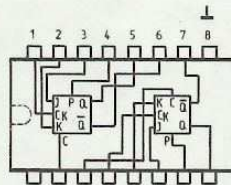
611, 613, 614, 615, 612,	616,	617,	618,	619, 621, 622,	623,	651, 652,	624, 654,	653, 654,	625, 626,	655,	656, 657,	629, 627, 628,	473,	:C
614, 615, 617, 618, 616, 651, 652, 650,	619, 621, 622,	623, 624, 625, 626,	627,	629,	628,	631, 632, 633, 634,	635, 637, 636, 638,	653, 641, 644, 654, 655, 661,	642, 643, 662, 645, 656,	646, 657, 658, 659,	663,	664, 665,	551,	:R



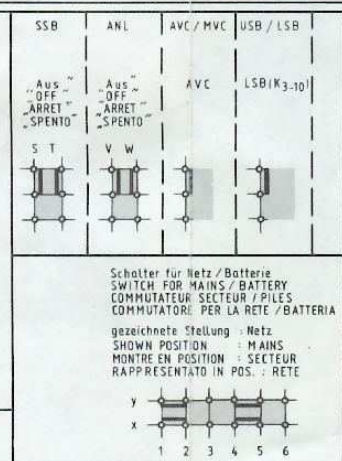
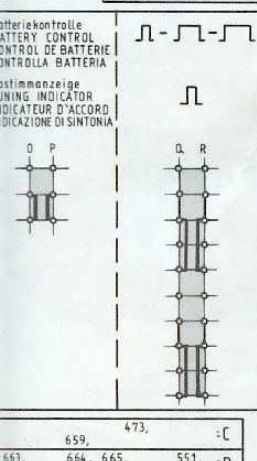
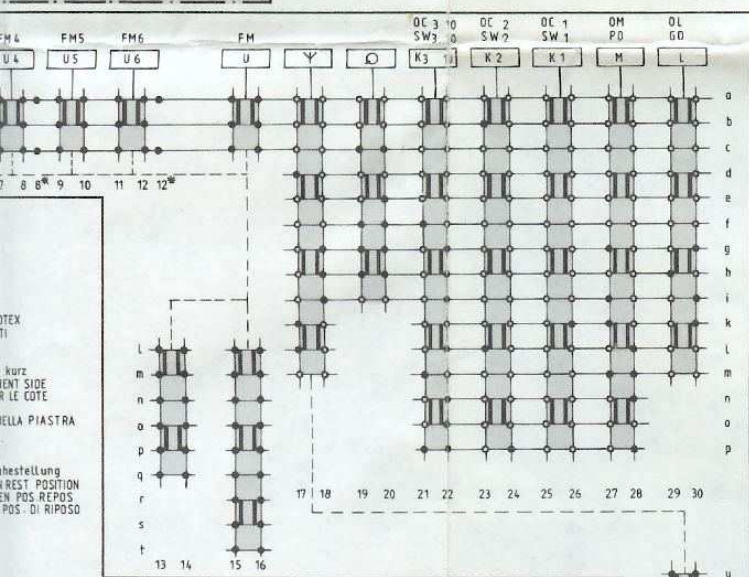
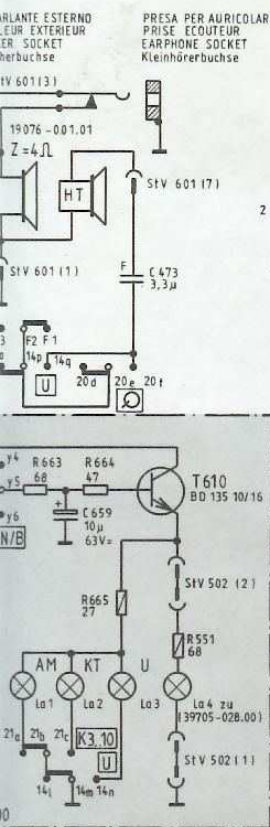
von unten gesehen  
BOTTOM VIEW  
VUE DE DESSOUS  
VISTO DA SOTTO



La 1, La 2, La 3, 7V 80mA Best. Nr. 2307 Osram  
La 4 7V 30mA " " 2306



A = gemeinsame Anode  
von oben gesehen  
A = ANODE IN COMMON  
TOP VIEW  
A = ANODE COMMUNE  
VUE DE DESSOUS  
A = ANODE COMUNE  
VISTO DA SOPRA



FM-Teil FM-UNIT PARTIE-FM PARTE-FM	19420 - 010.00	Frequenzzähler FREQUENCY COUNTER COMPTEUR DE FREQUENCE FREQUENZIMETRO	15035 - 200.00
Ferritstabantenne kpl. FERRIT AERIAL ANTENNE FERRITE ANTENNA DI FERRITE COMPL.	19426 - 032.00	Verstärkerplatte AMPLIFIER BOARD PLAQUE AMPLIFICATEUR PIASTRA AMPLIFICATORE	19311 - 129.00
Spulensatz COIL SET BLOC BOBINAGE COMPLESSO DELLE BOBINE - GRUPPO - AF	19415 - 007.00	MOS IC-Platte MOS IC-BOARD PLAQUE-MOS IC PIASTRA-MOS IC	19311 - 179.00
Buchsenplatte SOCKET BOARD PLAQUE DE PRISES PIASTRA PRIESE	19311 - 153.00	Oszillator-Platte OSCILLATOR-BOARD PLAQUE-OSCILLATEUR PIASTRA OSCILLATORE	19311 - 139.00
30V-Wandler 30V-TRANSFORMER TRANSOUCTEUR-30V CONVERTIDORE-30V	19310 - 528.00	Anzeige-Platte INDICATOR-BOARD PLAQUE INDICATEURS PIASTRA INDICATORE	19311 - 134.00
AM-Variometer AM-VARIOMETER VARIOMETRE-AM VARIOMETRO-AM	19415 - 008.00	5V-Wandler 5V-TRANSFORMER TRANSOUCTEUR-5V CONVERTIDORE-5V	19311 - 196.00
KW-Tuner SW-TUNER TUNER-DC TUNER-DC	19415 - 009.00	NF-Teil AF-UNIT PARTIE-FA PARTE-BF	19310 - 469.00
Tuner-Platte TUNER-BOARD PLAQUE-TUNER PIASTRA-TUNER	19311 - 168.00	Netzteil-Platte POWER-SUPPLY BOARD PLAQUE D'ALIMENTATION PIASTRA DI ALIMENTAZIONE	19310 - 474.00
AM-ZF-Platte AM-IF BOARD PLAQUE-AM-FI PIASTRA-AM-FI	19311 - 163.00	Schalterplatte SWITCH BOARD PLAQUE DE COMMUTATION PIASTRA DI COMMUTATORE	19310 - 480.00
SSB-Platte SSB-BOARD PLAQUE-SSB PIASTRA-SSB	19311 - 174.00	Quartz-Uhr QUARTZ-CLOCK REGULATEUR A QUARTZ REGOLAZIONE QUARZO	15035 - 250.51



gedruckter Kondensator  
PRINTED CAPACITOR  
CONDENSATEUR IMPRIME  
CONDENSATORE STAMPATO

**GRUNDIG**  
**Satellit 3000**  
(15035-906.01)