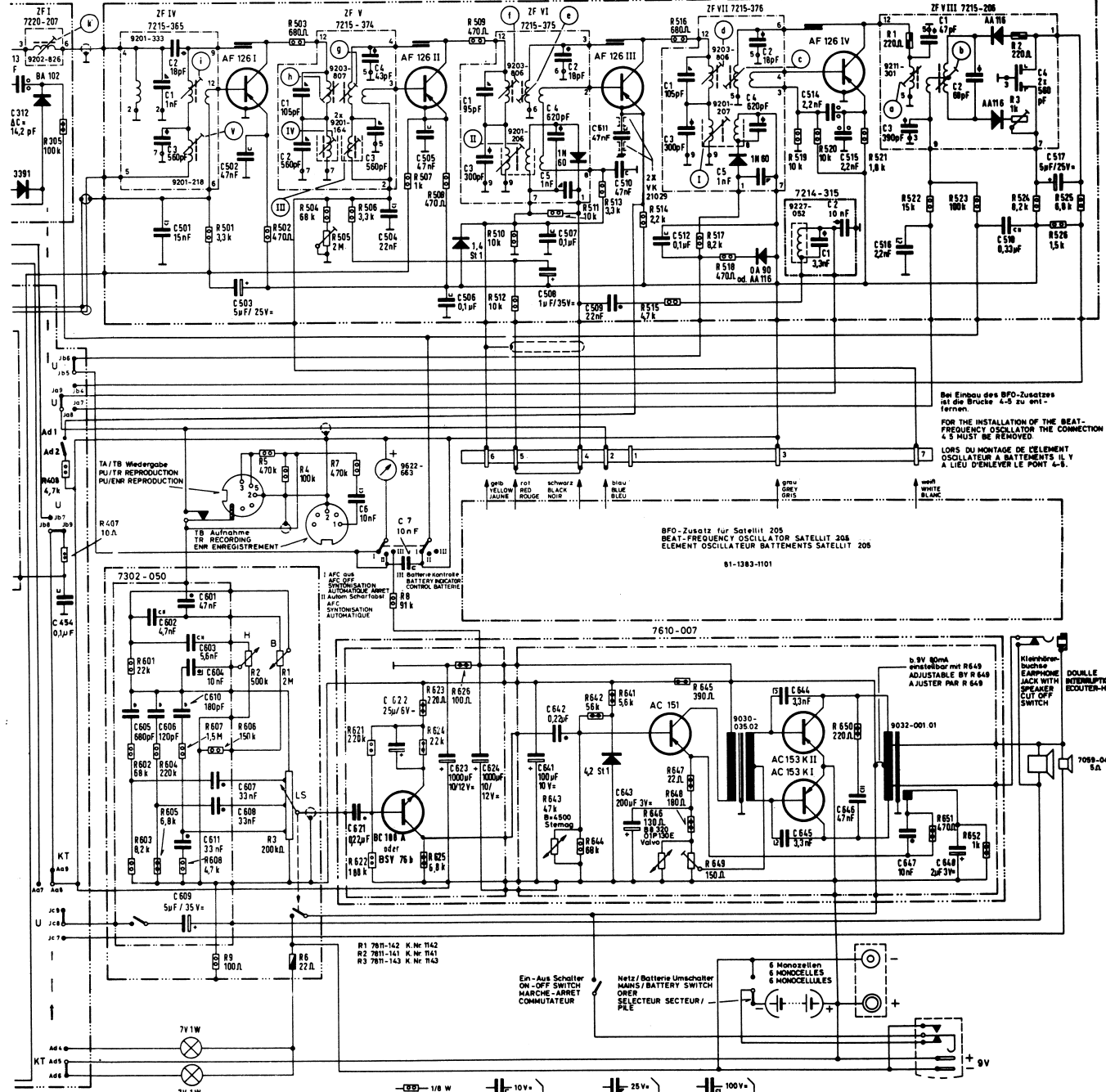


7308-014



Bei Einbau des BFO-Zusatzes ist die Brücke 4-5 zu entfernen.
 FOR THE INSTALLATION OF THE BEAT-FREQUENCY OSCILLATOR THE CONNECTION 4-5 MUST BE REMOVED.
 LORS DU MONTAGE DE L'ÉLÉMENT OSCILLATEUR À BATTEMENTS SATELLIT II, Y A LIEU D'ENLEVER LE PORT 4-5.

BFO-Zusatz für Satellit 205
 BEAT-FREQUENCY OSCILLATOR SATELLIT 205
 ÉLÉMENT OSCILLATEUR BATTÉMENTS SATELLIT 205

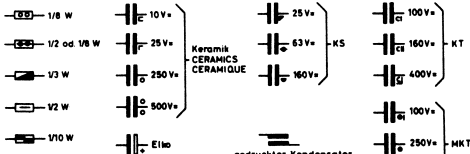
APC aus SFC
 SYNCHRONISATION AUTOMATIQUE
 II Autom. Scherfabrik
 AFC SYNCHRONISATION AUTOMATIQUE

Batteriekontrolle
 BATTERY RECAPTOR
 CONTROL BATTERIE

Hierrührbuchschalter
 EARPHONE JACK WITH SPEAKER CUT OFF SWITCH
 DOUBLE INTERRUPTOR-HP
 7099-040 5A

VOLTAGES MEASURED WITH GRUNDIG TUBE VOLTMETER 103/1 V AT 9V BATTERY. VOLTAGE MEASURED TOWARDS POSITIVE MEASURING VALUES ARE FOR AM und PU FM WITHOUT ANTENNA-SIGNAL.

TENSIONS MESURÉES AVEC VOLTMÈTRE DE TUBES GRUNDIG AUX VALEURS 103/1 V À UNE TENSION DES PILES DE 9V AU PÔLE POSITIF. VALEURS COMPRISES POUR AM und PU FM SANS SIGNAL ANTENNE.



GRUNDIG WERKE GMBH FURTH (BAY.)

Satellit 205 a (14-1380-1341/62)

Transistor 5000 a (14-1380-9241/62)

10721

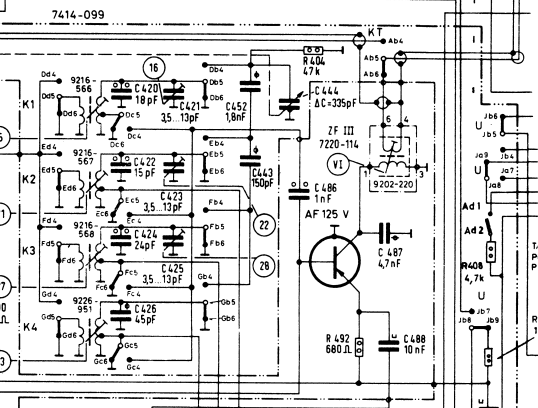
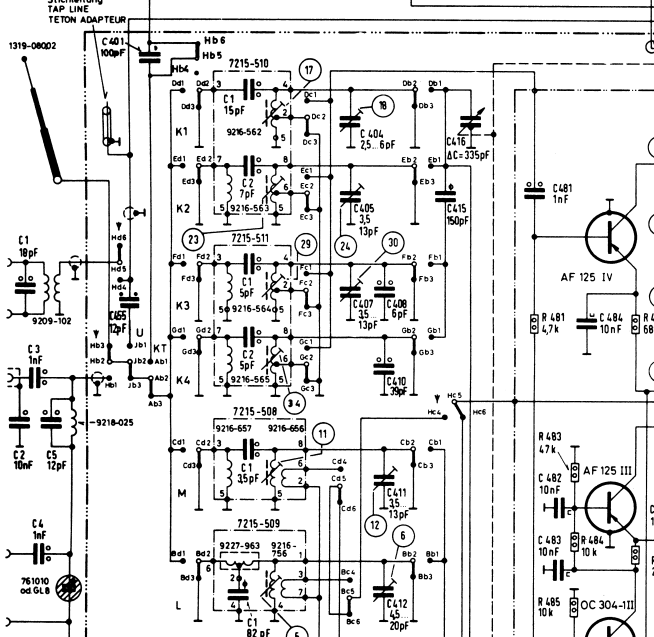
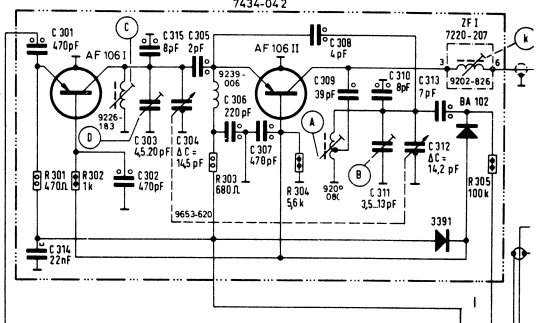
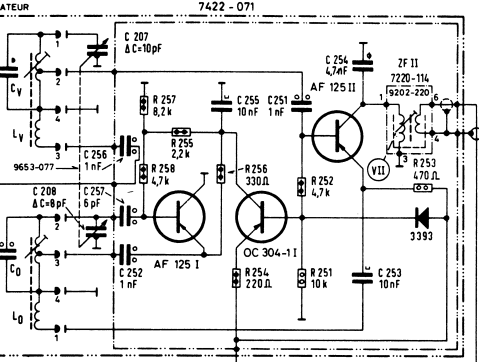
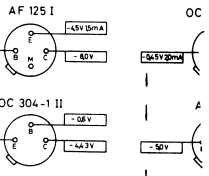
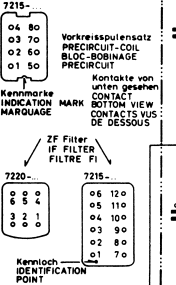
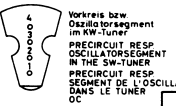
2112654e

IF I	IF II	ZF IV	ZF V	ZF VI	ZF VII	ZF VIII
447, 449, 448, 311	608, 606, 501, 601, 604, 609, 607, 502, 602, 603, 610, 611, 608, 503	6, 621, 504, 505, 506, 622, 7, 623	624, 641, 507, 642, 511, 509, 643, 512, 510	644, 645, 646, 647, 648, 649, 618, 619, 620, 621, 645	644, 645, 646, 647, 648, 649, 618, 619, 620, 621, 645	644, 645, 646, 647, 648, 649, 618, 619, 620, 621, 645

Grundig 205a-5000a

G12

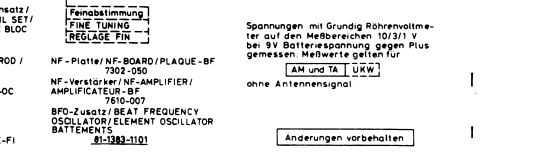
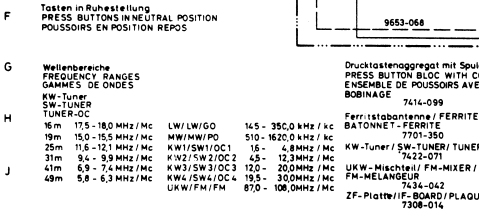
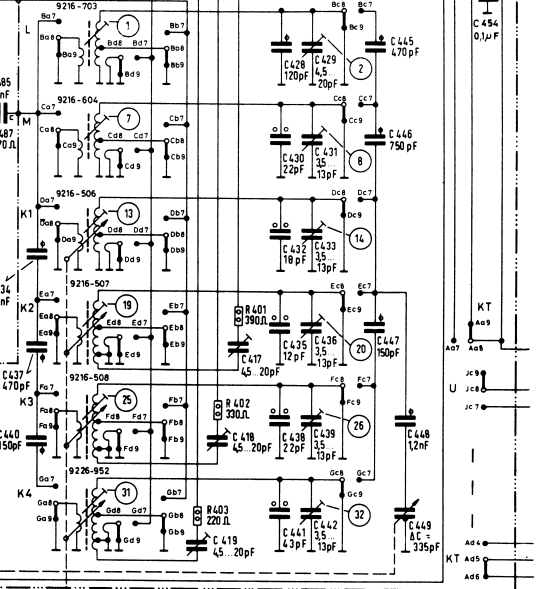
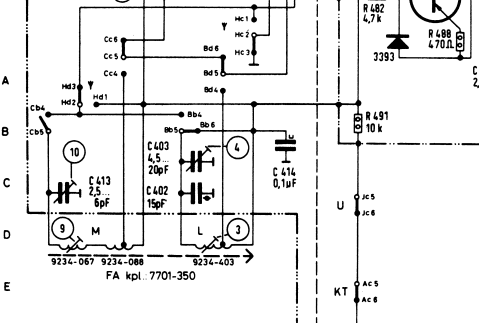
Bereich RANGE	Gamme	KW-Vorkreppulensatz SW-PRE-CUT-COIL BLOC-BONINAGE PRECIRCUI OC			KW-Oszillatorpulensatz SW-OSCILLATOR-COIL BLOC-BONINAGE OSCILLATEUR OC		
		Komplett Nr ASSY No COMPLET No	L _v	C _v	Komplett Nr ASSY No COMPLET No	L ₀	L ₀
16 m	7422-301	9203-931	180 pF	7422-302	9203-904	120 pF	
19 m	7422-303	9203-932	150 pF	7422-304	9203-903	100 pF	
25 m	7422-305	9203-933	100 pF	7422-306	9203-902	68 pF	
31 m	7422-307	9203-934	100 pF	7422-308	9203-901	68 pF	
41 m	7422-309	9216-570	75 pF	7422-310	9203-938	47 pF	
49 m	7422-311	9216-571	51 pF	7422-312	9216-509	36 pF	



von der Lötseite gesehen
SOLDER SIDE VIEW
VUE COTE SOUDURE

1 2 3 4 5 6 7 8 9

SW4	U	FM	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
SW3	K3	OC3	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
SW2	K2	OC2	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
SW1	K1	OC1	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
HW	M	OC	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
LW	L	OC	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9
ES	K0	OC0	D	J	H	G	F	E	D	C	B	A	1	2	3	4	5	6	7	8	9



Wellenbereiche
FREQUENCY RANGES
GAMMES DE ONDES

SW-Tuner	KW-Tuner	LW/LWG	MW/MW/PO	HW	ES
16 m	17,5 - 18,0 MHz / Mc	14,5 - 35,0 kHz / kc	51,0 - 162,0 kHz / kc	7701-350	
19 m	15,0 - 15,5 MHz / Mc				
25 m	11,5 - 12,1 MHz / Mc		16 - 4 MHz / Mc		
31 m	9,4 - 9,9 MHz / Mc		4,5 - 12,3 MHz / Mc		
41 m	6,9 - 7,4 MHz / Mc		12,0 - 20,0 MHz / Mc		
49 m	5,8 - 6,3 MHz / Mc		19,5 - 30,0 MHz / Mc		
			87,0 - 108,0 MHz / Mc		

Drucktastenapparat mit Spulensatz /
PRESS BUTTON BLOC WITH COIL SET /
ENSEMBLE DE POUSSOIRS AVEC BLOC
BONINAGE 7416-099

Ferritstationen / FERRITE ROD /
BATONE - FERRITE 7701-350

KW-Tuner - SW-TUNER /
FM-Mischler / FM-MIXER /
FM-MELANGEUR / FM-MELANGEUR
7422-071

923C-057 923C-058 923C-053

FA kpl. 7701-350

Spannungen mit Grundig Röhrenmutter
auf den Meßbereichen 10/31 V
be 9 V Batteriespannung gegen Plus
gemessen. Messreihe getarnt.

ohne Antennensignal

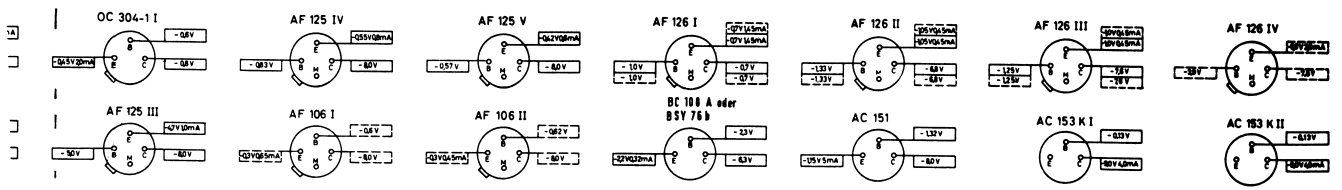
AM und TA UKW

Änderungen vorbehalten

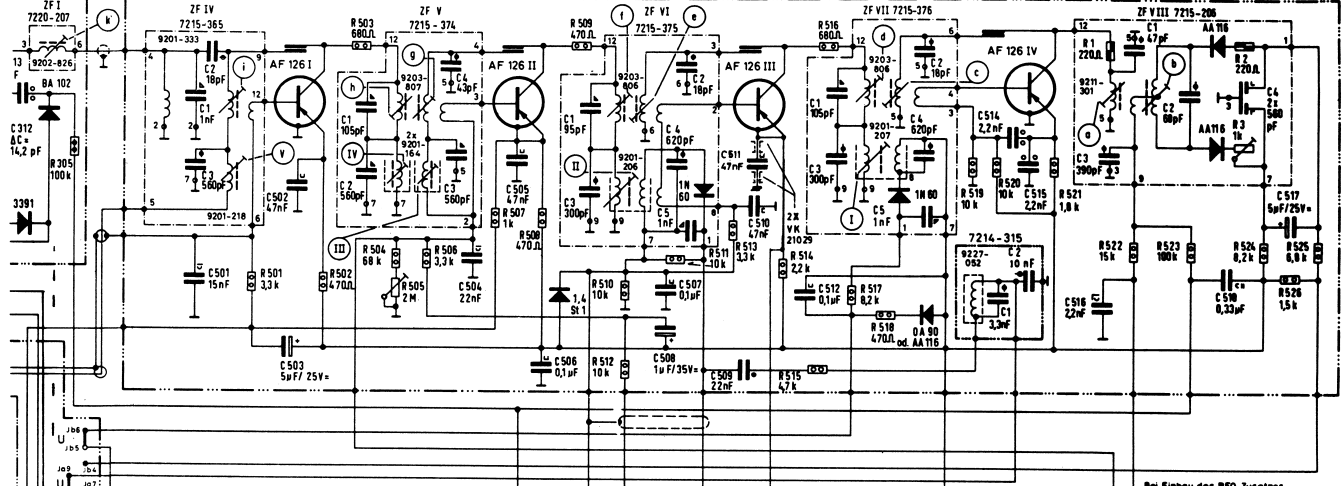
Schaltführung
SWITCHING DIRECTION
DIRECTION DE COMMUTATION

C: 1,2,3,4,5	401, 455	413, 207, 208, 256, 287, 282, 404, 406, 402	408, 288, 415, 381	254, 263, 482, 484	485, 301, 316, 440, 302, 420, 422, 315, 421, 425, 418, 306, 452, 417, 444, 428, 429, 432, 433, 438, 439, 309, 313, 487, 445, 447, 449,
R:	297, 286, 258, 256, 254, 251	407, 409, 403, 410, 411, 412, 414, 416, 481, 483	287, 491, 482, 485, 283, 490, 486	481, 483	434, 437, 305, 304, 426, 303, 423, 427, 418, 307, 443, 308, 486, 430, 431, 435, 426, 441, 442, 310, 312, 486, 446, 448, 311,

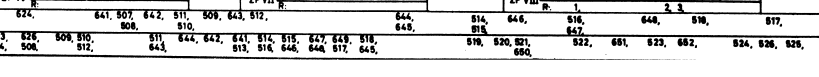
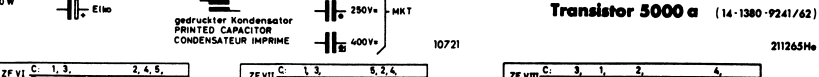
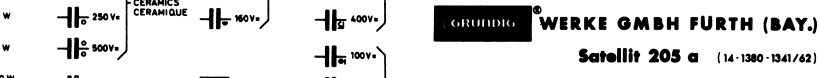
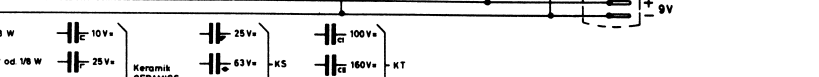
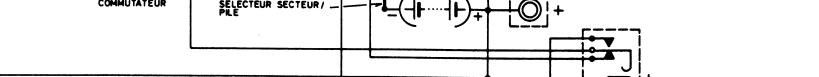
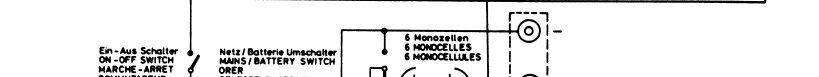
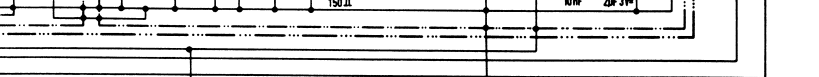
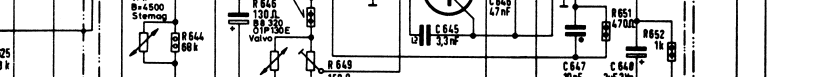
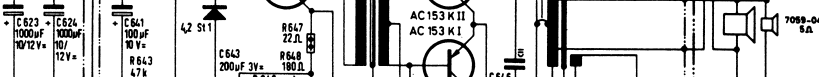
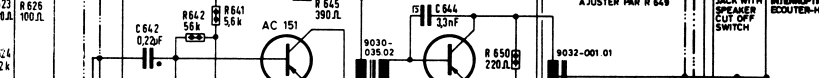
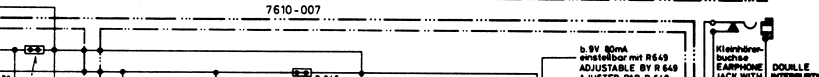
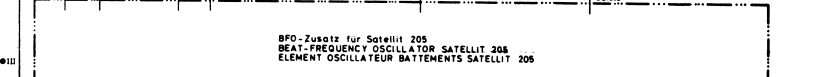
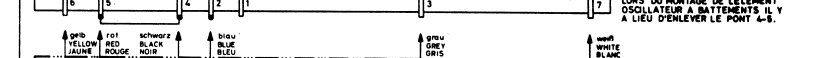
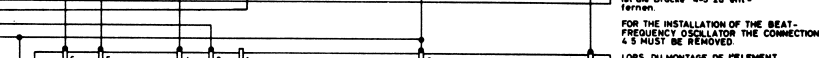
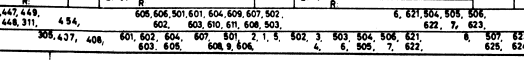
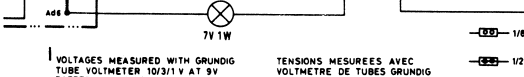
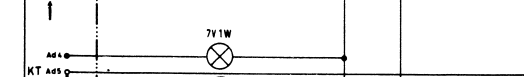
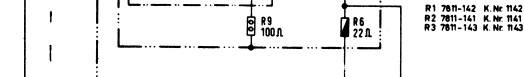
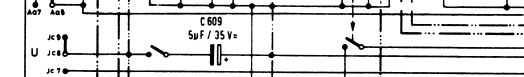
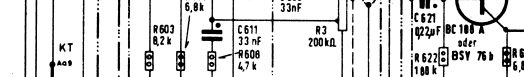
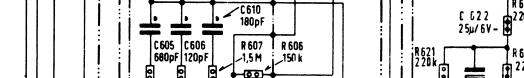
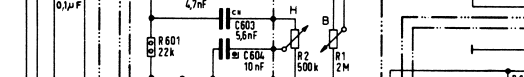
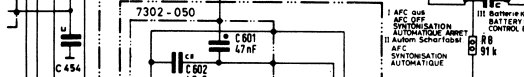
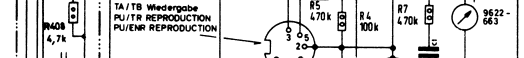
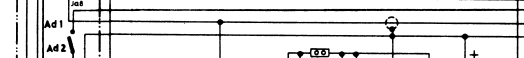
ZF II	C:	401, 455	413, 207, 208, 256, 287, 282, 404, 406, 402	408, 288, 415, 381	254, 263, 482, 484	485, 301, 316, 440, 302, 420, 422, 315, 421, 425, 418, 306, 452, 417, 444, 428, 429, 432, 433, 438, 439, 309, 313, 487, 445, 447, 449,
ZF III	C:	401, 455	413, 207, 208, 256, 287, 282, 404, 406, 402	408, 288, 415, 381	254, 263, 482, 484	485, 301, 316, 440, 302, 420, 422, 315, 421, 425, 418, 306, 452, 417, 444, 428, 429, 432, 433, 438, 439, 309, 313, 487, 445, 447, 449,
ZF I	C:	401, 455	413, 207, 208, 256, 287, 282, 404, 406, 402	408, 288, 415, 381	254, 263, 482, 484	485, 301, 316, 440, 302, 420, 422, 315, 421, 425, 418, 306, 452, 417, 444, 428, 429, 432, 433, 438, 439, 309, 313, 487, 445, 447, 449,



7308-014



Bei Einbau des BFO-Zusatzes ist die Brücke 4-5 zu entfernen.
 FOR THE INSTALLATION OF THE BEAT-FREQUENCY OSCILLATOR THE CONNECTION 4-5 MUST BE REMOVED.
 Lors du montage de l'élément oscillateur à batteries, il y a lieu d'enlever le pont 4-5.



VOLTAGES MEASURED WITH GRUNDIG TUBE VOLTMETER 1031/1 V AT 9 V BATTERY VOLTAGE MEASURED TOWARDS POSITIVE MEASURING VALUES ARE FOR
 AM und PU FM
 SANS SIGNAL ANTENNE

TENSIONS MESUREES AVEC VOLTMETRE DE TUBES GRUNDIG AUX VALEURS 1031/1 V A 9 V TENSION DES PILES DE 9 V AU POLE POSITIF. VALEURS COMPRISES POUR
 AM und PU FM
 SANS SIGNAL ANTENNE

2F I	C	1, 2, 3, 4	2F IV	C	1, 2, 3, 4	2F V	C	1, 2, 3, 4	2F VI	C	1, 2, 3, 4, 5	2F VII	C	1, 2, 3, 4, 5, 6	2F VIII	C	1, 2, 3, 4
447, 448, 448, 311	4, 54, 502, 606, 601, 604, 606, 607, 605, 602, 603, 605, 608, 609, 610, 611, 608, 603	6, 621, 604, 505, 506, 502, 503, 602, 611, 609, 603	624, 641, 607, 642, 511, 509, 643, 512, 608	511, 644, 642, 641, 514, 515, 642, 648, 518, 513, 516, 646, 644, 517, 645	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	624, 641, 607, 642, 511, 509, 643, 512, 608	511, 644, 642, 641, 514, 515, 642, 648, 518, 513, 516, 646, 644, 517, 645	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628	646, 645, 514, 646, 516, 647, 648, 518, 519, 620, 521, 622, 661, 623, 662, 624, 626, 628

GRUNDIG WERKE GMBH FURTH (BAY.)
 Satellit 205 a (14-1380-1341/62)
 Transistor 5000 a (14-1380-9241/62)

Grundig 205a-5000a G12