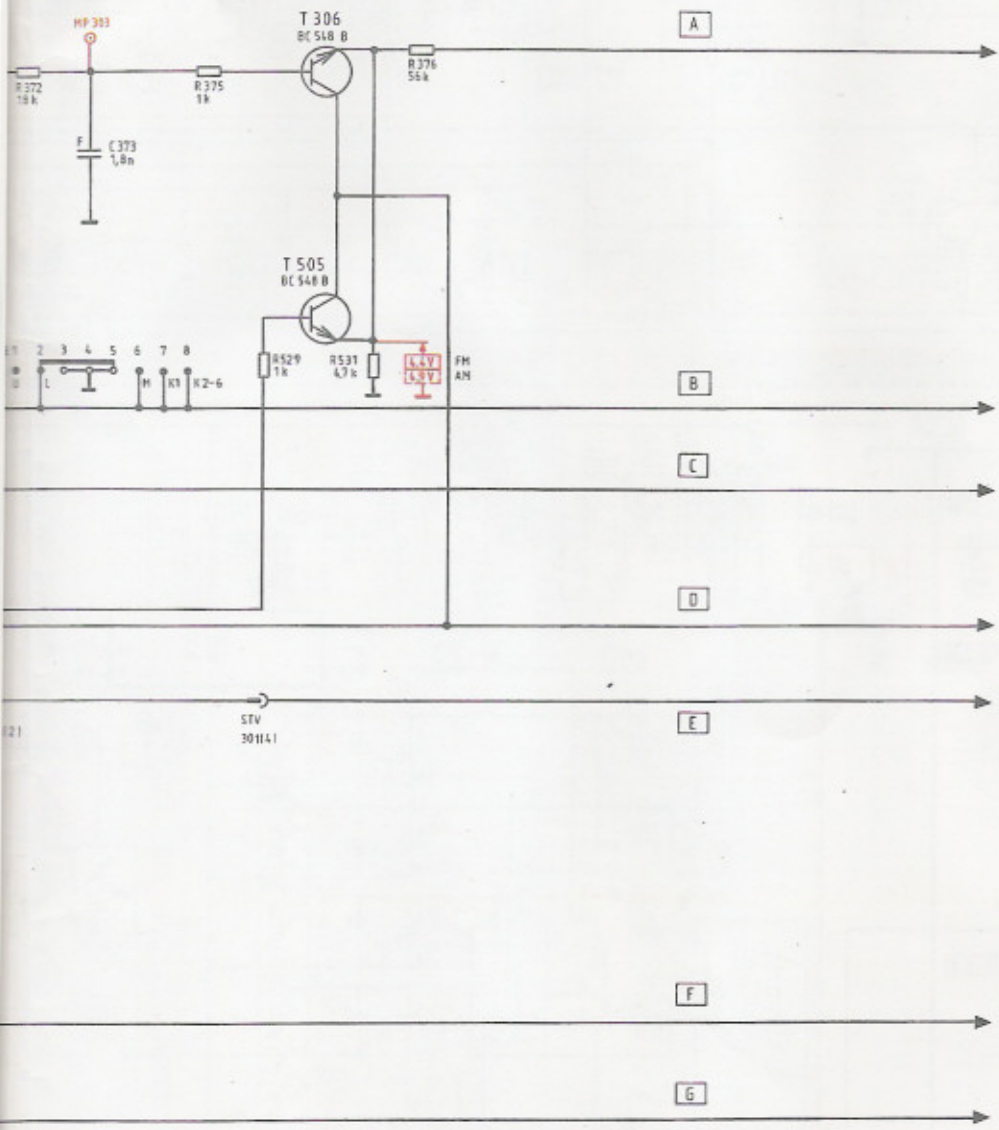


1, 352,	353	354	0803	0805, 355,	0807	0808	0809, 0804,	0806,	356,	0807,	356,	357,	358,	0808,	359,	362,	363,	364,	365,	367,	368,	371,	368,	372,	523,	524,	525,	528,	361,		
511,	509	512,	513,	702,	514,	703,	704,	705,	515,	516, 360	517, 518,	706,	0809,	707,	0812,	0810,	0811,	0813,	708,	519,	516,	517,	523,	518,	524,	525,	528,	526,	527,		
6,	0801,	0800,	353,	0802,	0803,	352,	0804,	0809,	0805,	354,	355,	357,	358,	359,	361,	362,	363,	364,	367,	368,	371,	706,	0814,	368,	369,	374,	529,	527,	526,		
503,	504,	715	716,	0807,	0808,	704,	705,	505,	506,	707,	0810,	0811,	708,	507,	709,	711,	508,	509,	711,	712,	0812	0813,	512,	713,	513,	514,	515,	516,	517,	521,	522,



wbehalten !
 reserved !
 reservees !
 modifica !

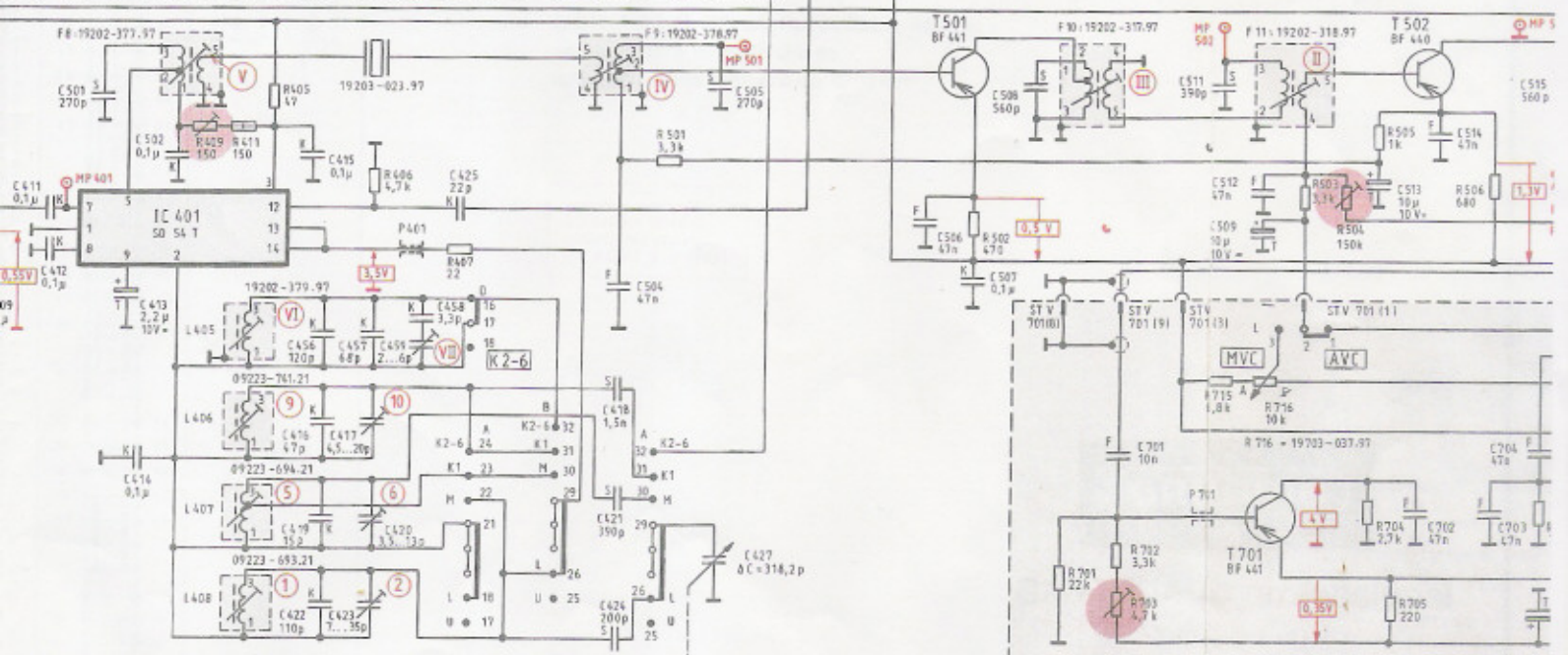
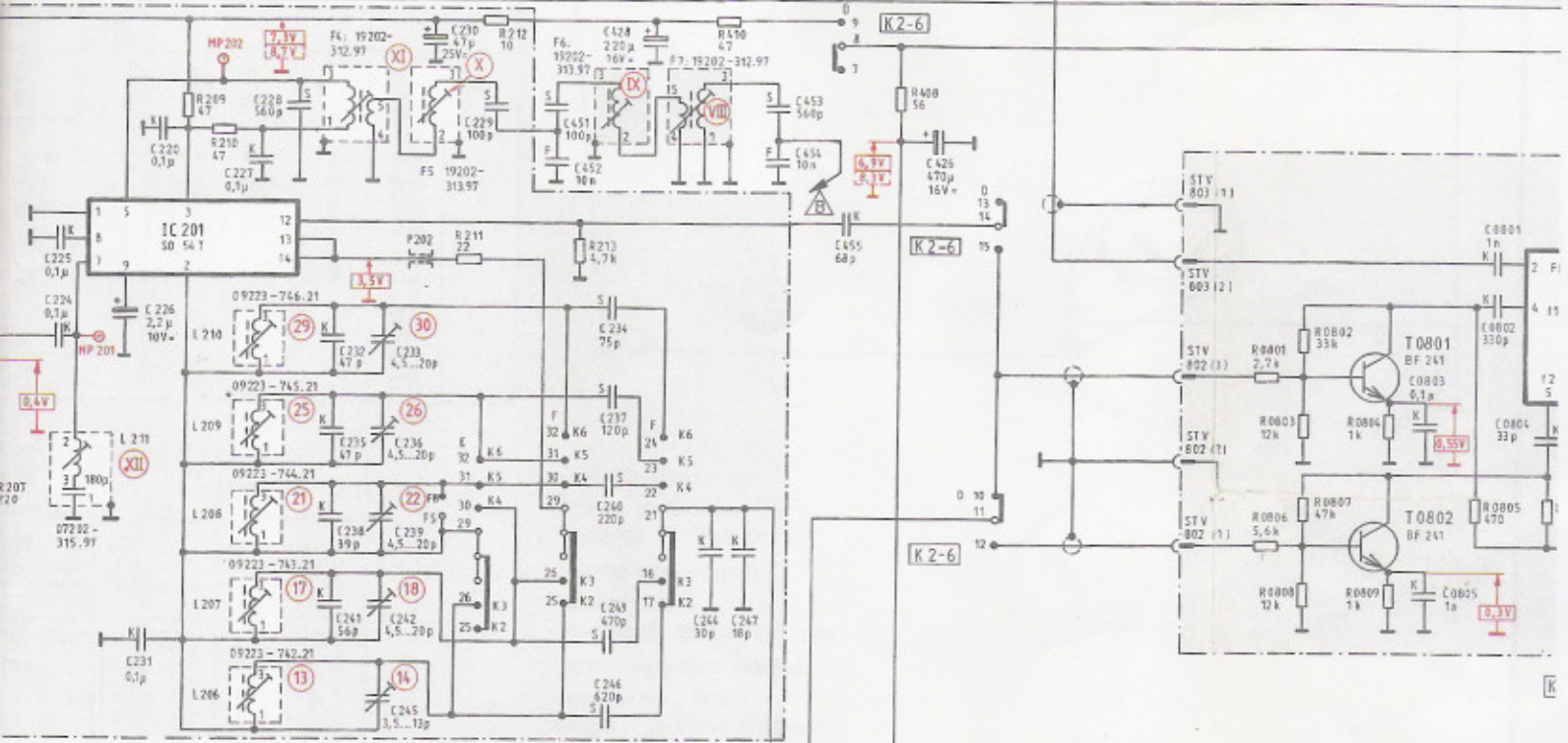
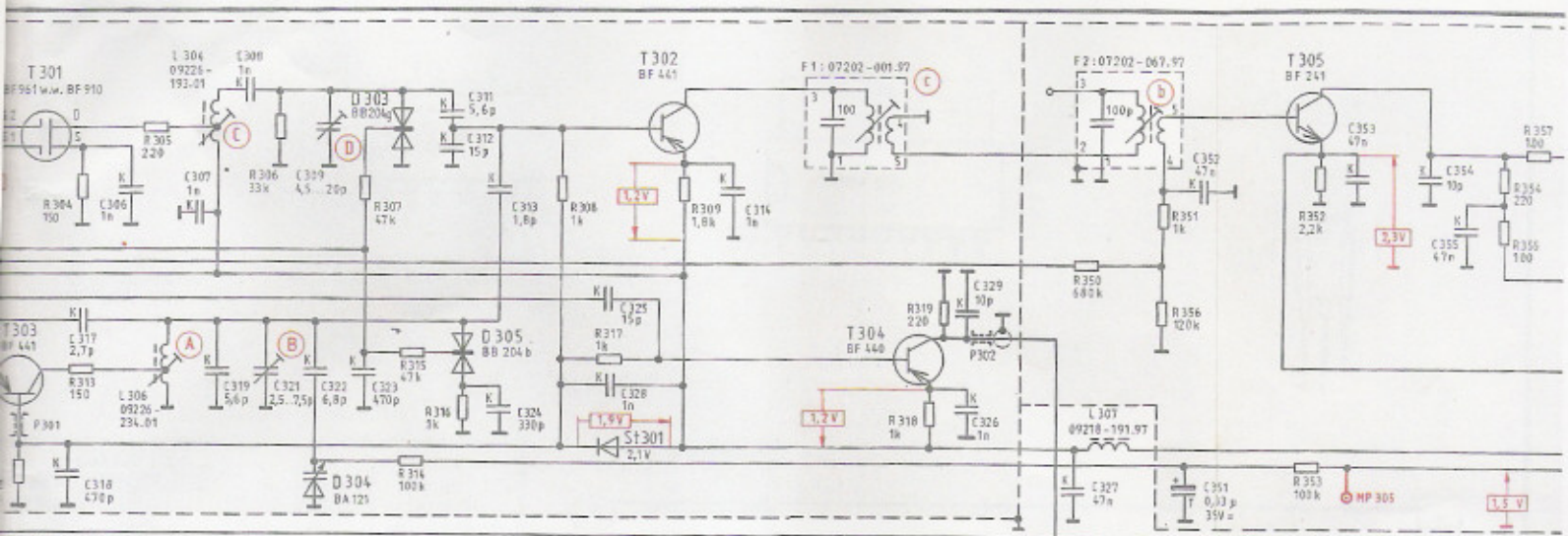


Satellit 1400 professional

(15040 - 906.01)

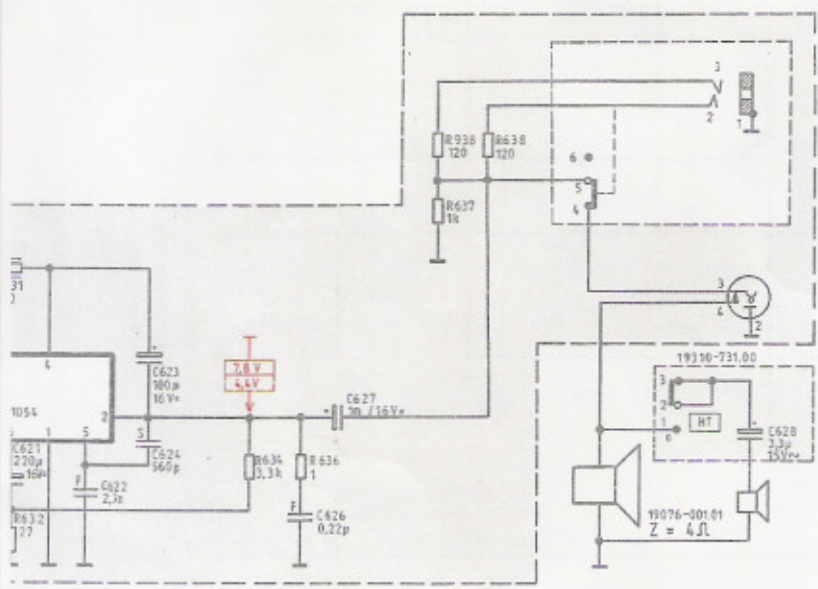
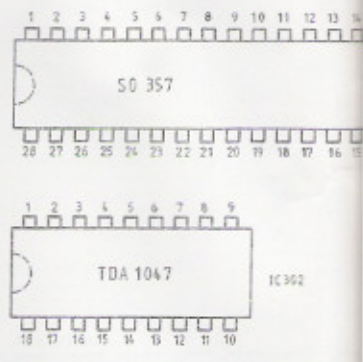
Teil 1

373,	:	C				
372,	375,	529,	531,	376,	:	R



225, 319, 318, 306, 226, 226, 231	307, 319, 308, 321, 309, 322, 232, 233, 235, 323, 236, 238, 219, 230, 311, 312, 229, 314, 313, 451, 452, 325, 328, 234, 237, 240, 428, 314, 247, 506, 426, 326, 329, 327,	351, 352,	511, 509, 512,	353, 354, 0803, 0805, 355, 0801, 0802,
411, 412,	501, 413, 416, 502, 415, 227, 228, 456, 416, 419, 422, 243, 242, 245, 457, 417, 420, 423, 458, 459, 425, 424, 421, 418, 504, 243, 246, 244, 505, 427, 453, 454, 455,	508,	701,	513, 702, 514, 703, 707
304, 313,	305,	209, 210, 306,	307, 304, 315,	308, 213, 317,
208,	409,	411, 405,	406,	407,
				309, 418,
				408, 318, 319,
				502,
				350,
				701, 702, 703,
				351, 356,
				0801, 0806, 353, 0802, 0803, 352, 0804, 0809, 0805, 354, 351
				503, 504, 715 716, 0807, 0810, 704, 705, 505, 506,

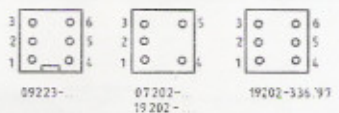
Ferritstabantenne kopf FERRIT AERIAL ANTENNA DI FERRITE COMPL.	19426 - 03900	SSB - Platte SSB - BOARD CIRCUIT IMPRIME - SSB PIASTRA - SSB	19311 - 21500
HF - NF - Platte RF - AF - BOARD CIRCUIT IMPRIME - HF - BF PIASTRA - AF - BF	19310 - 80600	NF - Platte AF - BOARD CIRCUIT IMPRIME - BF PIASTRA - BF	19310 - 81000
Tuner - Platte TUNER - BOARD CIRCUIT IMPRIME - TUNER PIASTRA - TUNER	19311 - 20700	Regler - Platte CONTROL BOARD CIRCUIT IMPRIME DE REGLAGE PIASTRA DI REGOLAZIONE	19310 - 73100
		Zähler COUNTER COMPTEUR CONTATORE	19720 - 04900
		Anzeige INDICATION INDICAZIONE	19720 - 05000
		Zähler - Platte COUNTER - BOARD CIRCUIT IMPRIME COMPTEUR PIASTRA - CONTATORE	19310 - 79500



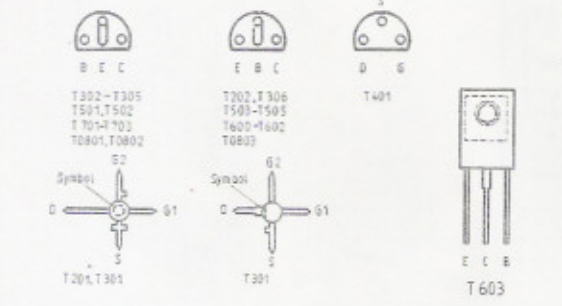
setzen!

MOTIV

Wellenbereiche WAVE BANDS GAMMES D'ONDES GAMME D'ONDA		
LW, 060L	145 ... 320 kHz	
MW, P0, 0H	520 ... 1620 kHz	
K1, SW1, 001	1,4 ... 35MHz	
K2, SW2, 002	3,5 ... 17MHz	
K3, SW3, 003	7,7 ... 12,5MHz	
K4, SW4, 004	12,5 ... 16,2MHz	
K5, SW5, 005	16,2 ... 23,5MHz	
K6, SW6, 006	23,5 ... 29 MHz	
UKW, FM	87,5 ... 108 MHz	
1,2F - AM	-	2MHz
2,2F - AM	-	460kHz
2F - FM	-	0,7MHz

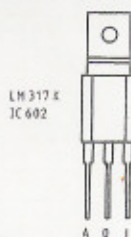
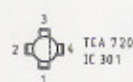
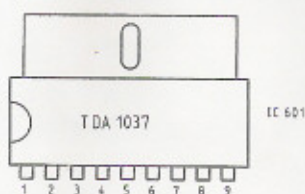
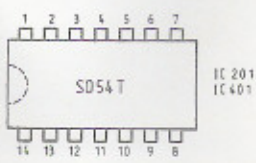
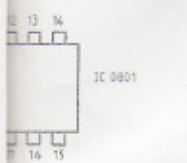


- Etiko
- Tantel-Etiko
- Sphyrolax - Kondensator
- Felise - Kondensator
- Kerami - Kondensator
- Glimmer - Kondensator
- gedruckter Kond. PRINTED CAPACITOR COND. IMPRIME COND. STAMPATO
- 02070 OH
- 0411 OHM
- 0204 OHM
- Nicht entflammbar NON INFLAMMABE NON INFLAMMABILE
- Ferritperle FERRITE BEAD PERLE FERRITE PERLA DI FE
- 09647-022 97 P 201, P 202 P 301, P 302, P 401
- 09647-020 97 P 701, P 702



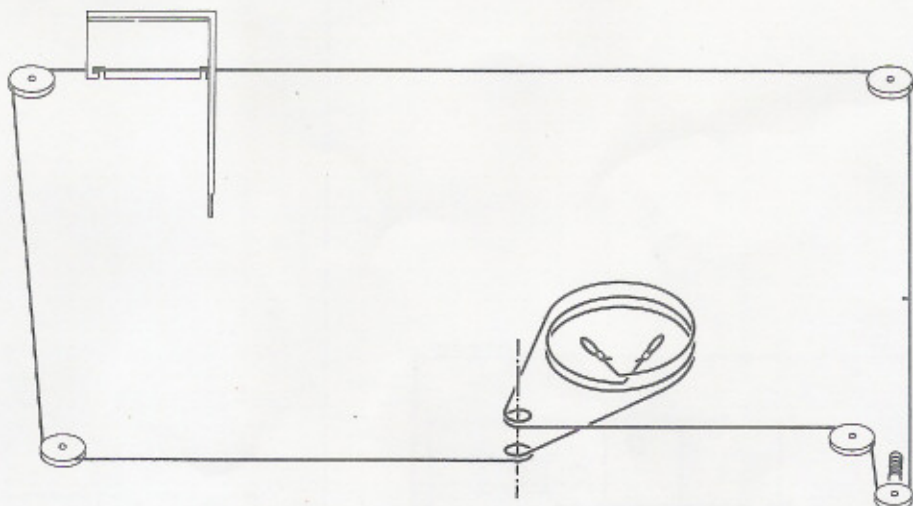
Schalter für: SWITCH FOR: COMMUTATEUR POUR COMMUTATORE DI	AFK	MUTING	RADIO	Zähler COUNTER COMPTEUR CONTATORE
gezeichnete Schaltung SHOWN IN POSITION MONTRE EN POSITION RAPPRESENTATO IN POS.	aus OFF ARRETT SPENTO	aus OFF ARRETT SPENTO	RADIO	aus OFF ARRETT SPENTO
	a b	c d	e f	g h
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	9			
	10			

Schalter für: SWITCH FOR: COMMUTATEUR POUR COMMUTATORE DI	L/M/K/F/D LW/MW/SW/FM DS/PS/DC/FH DL/DH/DC/FH	U FM FH	K 2-6 SW 2-6 DC 2-6
gezeichnete Schaltung SHOWN IN POSITION MONTRE EN POSITION RAPPRESENTATO IN POS.	L LW DS DL	L/M/K LW/MW/SW DS/PS/DC DL/DH/DC	L/M/K/F/D LW/MW/SW/FM DS/PS/DC/FH DL/DH/DC/FH
	A	B	C
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
	30		
	31		
	32		



Von unten gesehen
BOTTOM VIEW
VUE DE DESSOUS
VISTO DA SOTTO

Zähler COUNTER COMPTEUR CONTATORE	Kurzzeitbel. TEMPORARY ILLUMINATION TEMPORAIRE ILLUMINAZIONE TEMPORANEA Illuminazione BATTERY CONTR. CONTR.PILES / CONTR.BATTERIA	Ein / Aus ON / OFF MARCHÉ / ARRÊT ACCESSO / SPENTO	Netz /Batt MANS/BATT SECTEUR / PILLES RELI/BATT.	SSB / USB-LSB	AVC / AVC
ONS OFF ARRÊT SPENTO	Abstimmtonz TUNING INDIC INDIC D'ACCOR INDICAZIONE DI SINTONIA	ONS OFF ARRÊT SPENTO	BATT	ONS OFF ARRÊT SPENTO	AVC
i k	l m	n o	p q	r	s t



K2-6 SW2-6 OC 2-6	D/Local	Antenne ANTENNE	
K2 SW2 OC 2	DX	Fotoskop- antenne	
I	F	G	H
K2	K3	K4	K5
K3	K4	K5	K6
K4	K5	K6	K2
K5	K6	K2	K3
K6	K2	K3	K4
K2	K3	K4	K5
K3	K4	K5	K6
K4	K5	K6	K2
K5	K6	K2	K3
K6	K2	K3	K4
K2	K3	K4	K5
K3	K4	K5	K6

AM-FM-Seilzug

Drehko eingedreht
Seillänge ca. 1283 mm

AM-FM-DIAL CORD

varicap closed
cord length approx. 1283 mm

ENTRAINEMENT AM/FM

condensateur fermé
longueur de câble 1283 mm

MONTAGGIO DELLA FUNICELLA AM/FM

condensatore variabile chiuso
lunghezza della funicella ca. 1283 mm

Anderungen vorbehalten!
ALTERATIONS RESERVED!
MODIFICATIONS RESERVEES!
CON RISERVA DI MODIFICAZIONI



Satellit 1400 professional

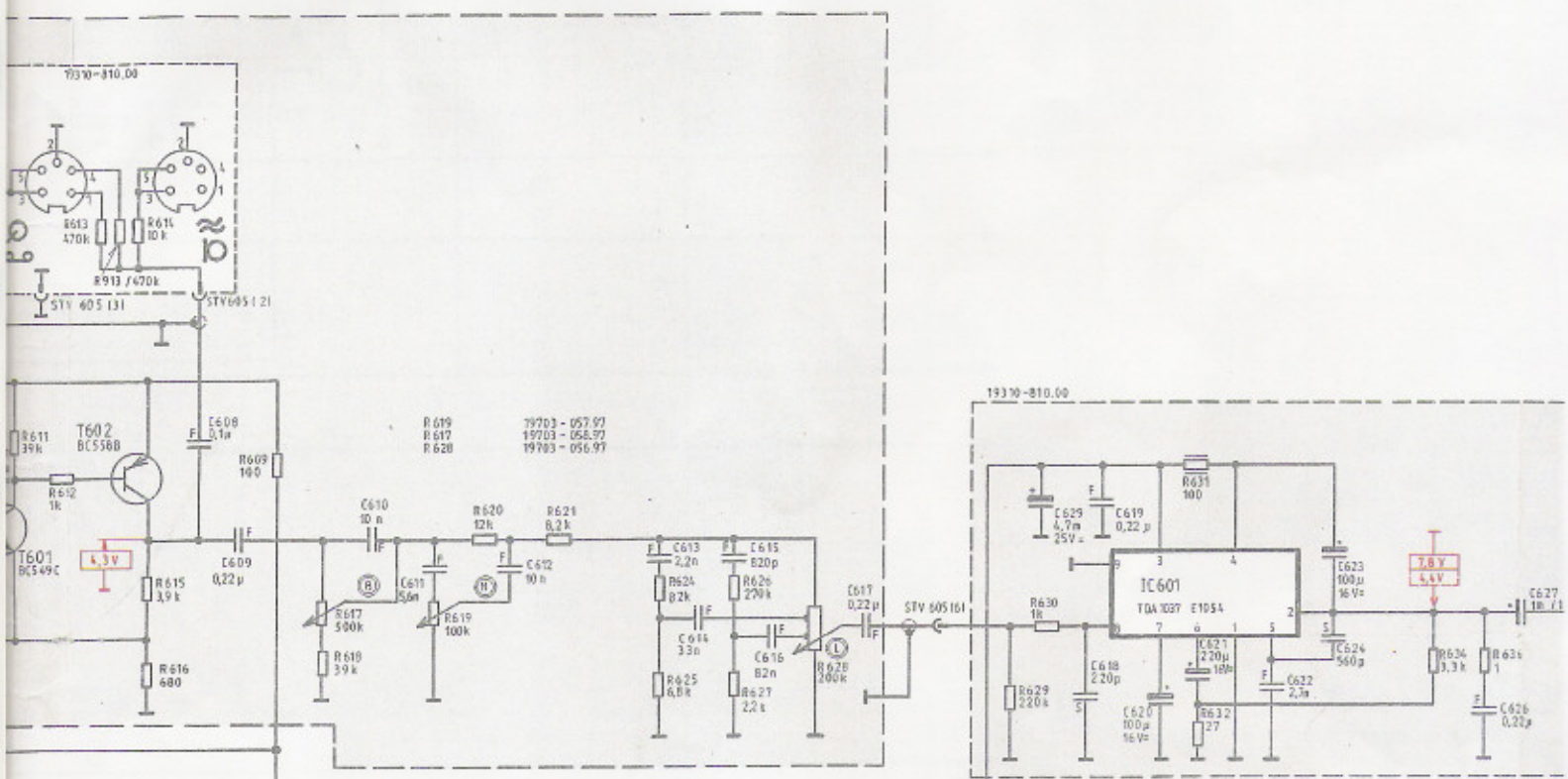
(15040-908.01)

Teil 2

Ferritlaborteile: Spl
 FERRIT AERIAL
 ANTENNE FERRITE
 ANTENNA DI FERRITE COMPL

HF-HF - Platte
 RF-AF - BOARD
 CIRCUIT IMPRIME-HF-BF
 PIASTRA-AF-BF

Tuner - Platte
 TUNER-BOARD
 CIRCUIT IMPRIME-TUNER
 PIASTRA TUNER



⚠ Ersatzzeichenleuchte: Aus Sicherheitsgründen nur durch Originalbauteile ersetzen!
MARKED COMPONENTS: FOR SAFETY REASONS, REPLACE THESE COMPONENTS BY ORIGINAL COMPONENTS ONLY!
COMPONENTS REPERES: POUR DES RAISONS DE SECURITE, NE REMPLACEZ CES COMPONENTS PAR DES QUE COMPONENTS ORIGINAUX!
I COMPONENTI CONTRASSEGNAATI CON QUESTO SIMBOLO SONO DA SOSTITUIRE PER MOTIVI DI SICUREZZA - SOLOMENTE CON PEZZI DI RICAMBIO ORIGINALI.

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

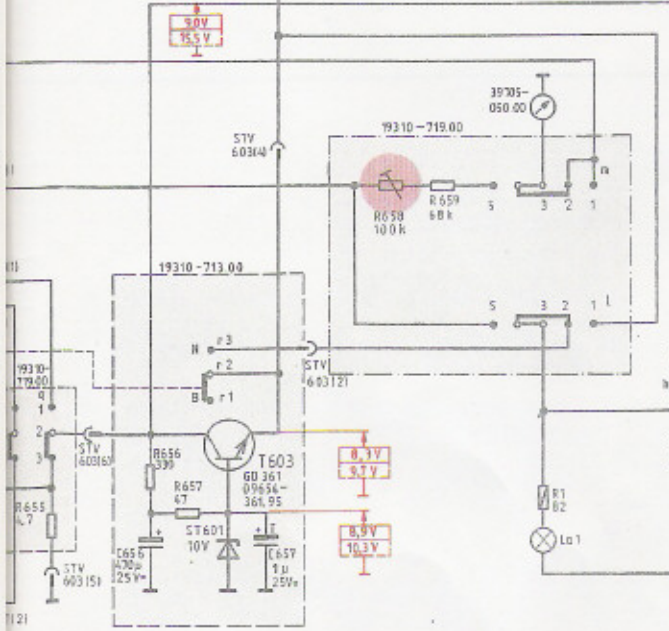
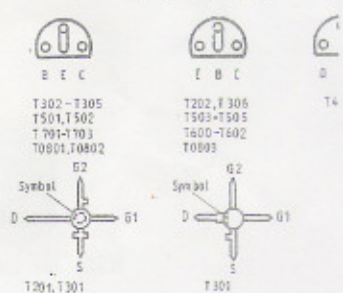


Wellenbereiche:
 WAVE BANDS
 GAMME D'ONDES
 GAMME D'ORDE

LW, 60, DL	145 ... 320 MHz
FK, PD, DH	520 ... 1620 kHz
K1, SW1, 001	1,6 ... 35 MHz
K2, SW2, 002	3,5 ... 17 MHz
K3, SW3, 003	7,7 ... 32,5 MHz
K4, SW4, 004	12,5 ... 18,2 MHz
K5, SW5, 005	18,2 ... 23,5 MHz
K6, SW6, 006	23,5 ... 28 MHz
UKW, FH	87,5 ... 108 MHz

1,2F-AH	—	2 MHz
2,2F-AH	—	500 kHz
2F-FH	—	10,7 MHz

- La 1. 7V 30mA zu 39705-050 00
- La 2. 7V 80mA
- La 3. 7V 30mA



655	656	658	659, 657	610	611	612	614, 613	615	616	617	619, 618, 615, 620, 621	622	623, 624	626, 627	
611, 612	613	614, 615, 616, 657	609	617, 618	658	619, 659	620	621	622	624, 625, 627, 626	628	629, 630	632	634	635