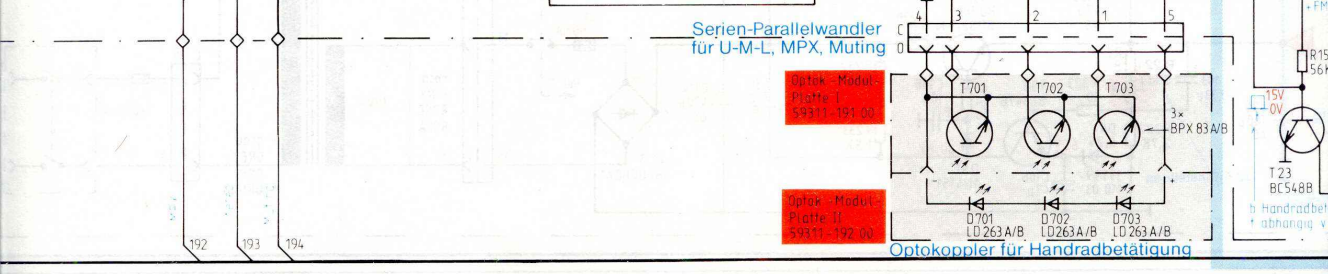
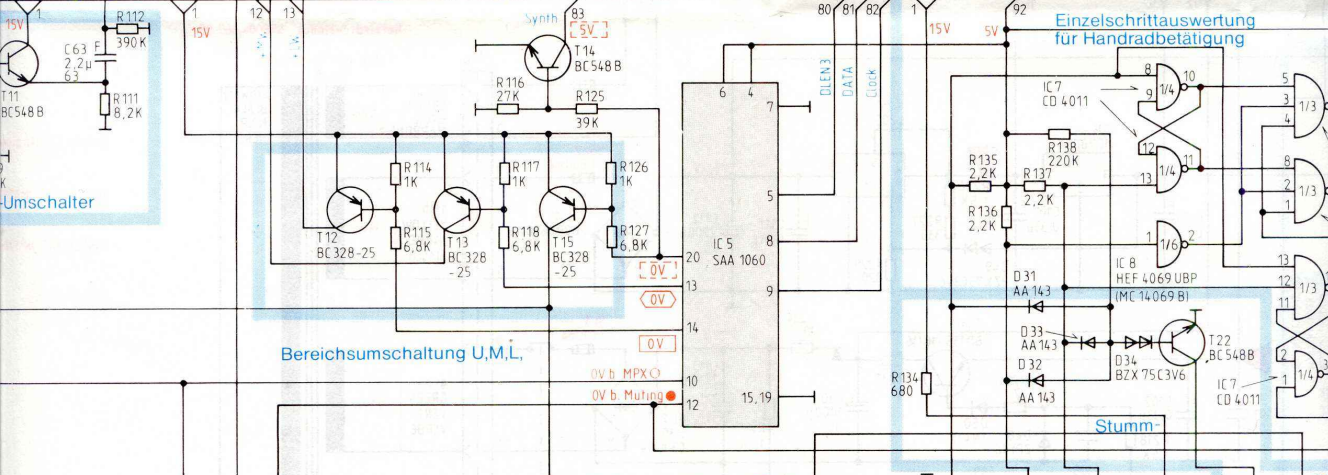
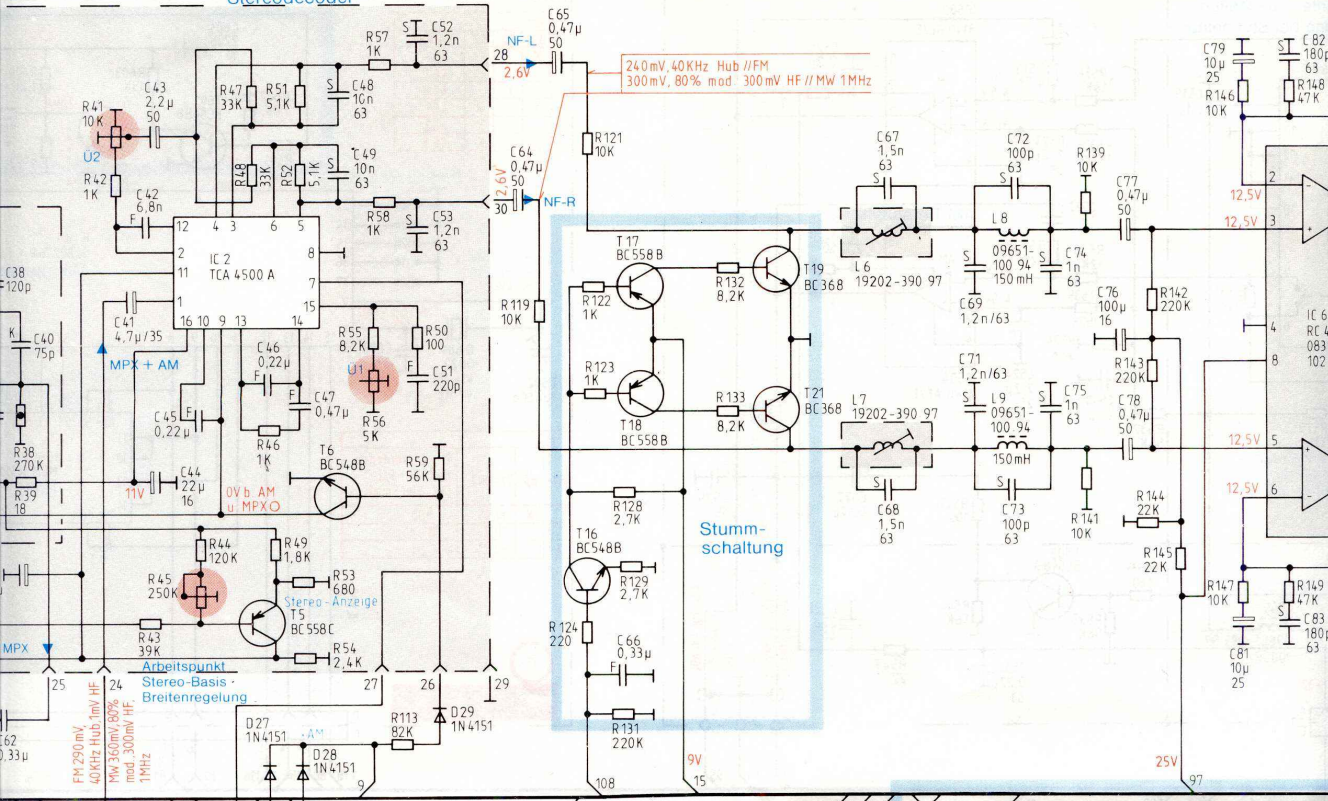


Stereodecoder



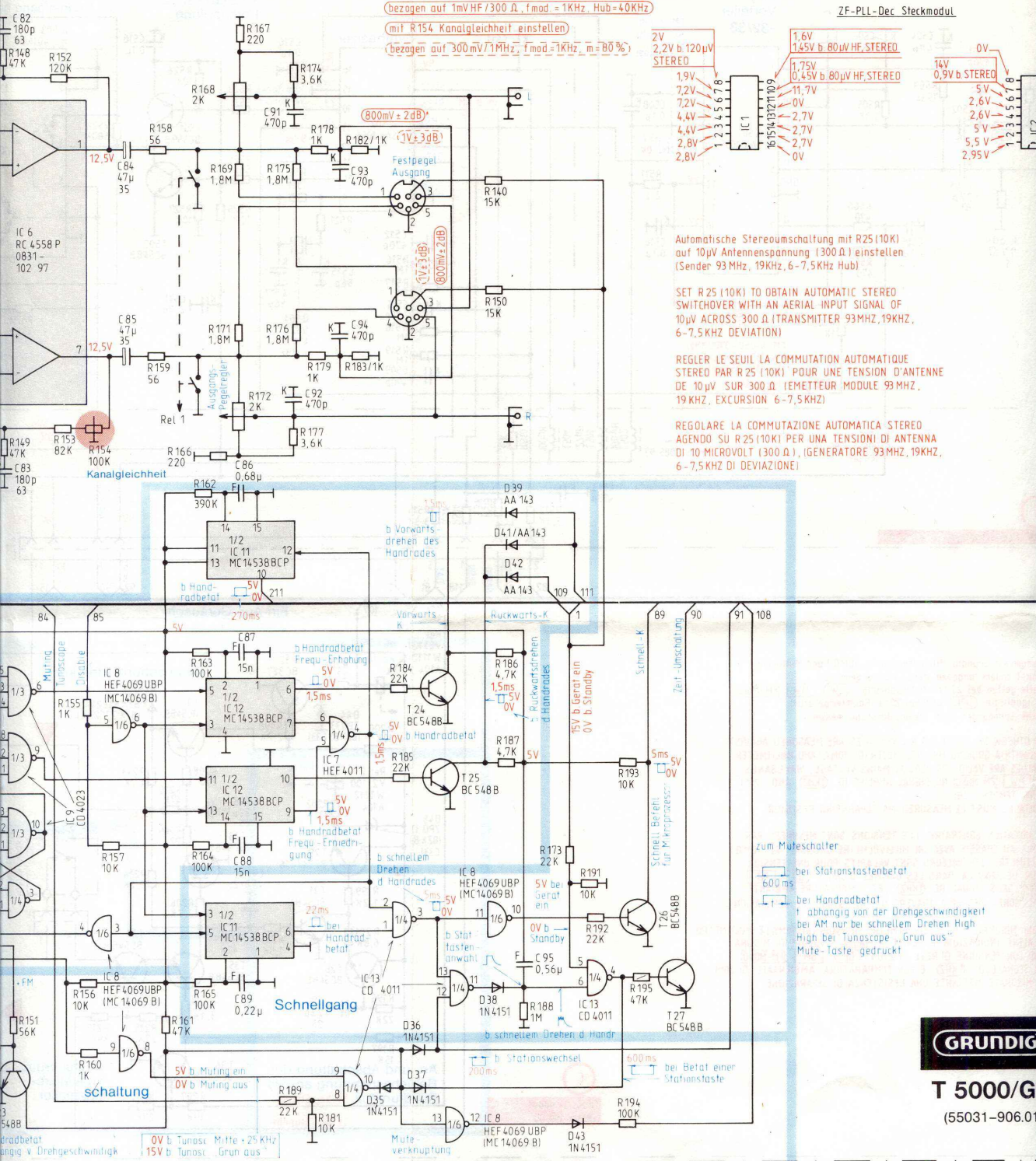
63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83							
111, 112	113	114	115	116	117	118	119	121, 124, 127, 131	132	133	134	135	136	137	138	139	141	142	143	144	145	146	147	148	149	150	151

(bezogen auf 1mV HF/300 Ω, f_{mod} = 1KHz, Hub=40KHz)

(mit R154 Kanalgleichheit einstellen)

(bezogen auf 300mV/1MHz, f_{mod} = 1KHz, m = 80%)

ZF-PLL-Dec Steckmodul

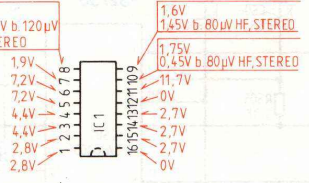


Automatische Stereumschaltung mit R25 (10K) auf 10µV Antennenspannung (300 Ω) einstellen (Sender 93MHz, 19KHz, 6-7,5KHz Hub)

SET R25 (10K) TO OBTAIN AUTOMATIC STEREO SWITCHOVER WITH AN AERIAL INPUT SIGNAL OF 10µV ACROSS 300 Ω (TRANSMITTER 93MHZ, 19KHZ, 6-7,5KHZ DEVIATION)

REGLER LE SEUIL LA COMMUTATION AUTOMATIQUE STEREO PAR R25 (10K) POUR UNE TENSION D'ANTENNE DE 10µV SUR 300 Ω (EMETTEUR MODULE 93MHZ, 19KHZ, EXCURSION 6-7,5KHZ)

REGOLARE LA COMMUTAZIONE AUTOMATICA STEREO AGENDO SU R25 (10K) PER UNA TENSIONI DI ANTENNA DI 10 MICROVOLT (300 Ω), (GENERATORE 93MHZ, 19KHZ, 6-7,5KHZ DI DEVIAZIONE)

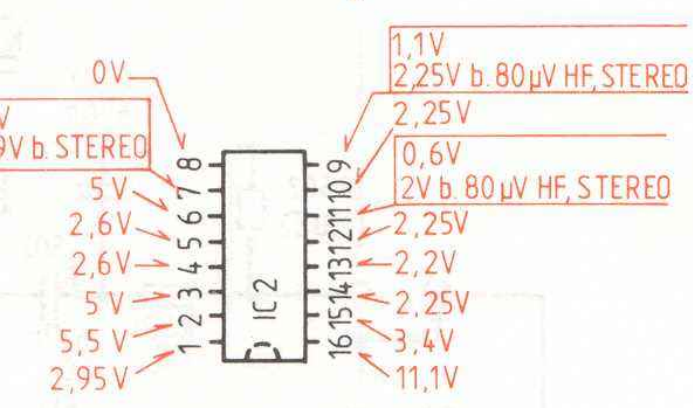


zum Muteschalter
 bei Stationstastenbetät. 600ms
 bei Handradbetät. t abhängig von der Drehgeschwindigkeit bei AM nur bei schnellem Drehen High bei Tunascope „Grun aus“ Mute-Taste gedrückt

GRUNDIG
T 5000/G
 (55031-906.01)

82	84	86	89	91	93	95
83	85	87	92	94		
151, 152, 153, 154, 155,	156, 157, 158, 159,	161, 162, 163, 164, 165, 166, 167, 168, 169,	171, 172, 173, 174, 175, 176,	177, 178, 179, 180, 181, 182, 183, 184, 185,	186, 187, 188, 189,	191, 192, 193, 194, 195,

ul



Anderungen vorbehalten
 ALTERATIONS RESERVED
 MODIFICATIONS RESERVEES
 CON RISERVA DI MODIFICA

GRUNDIG

5000/GB

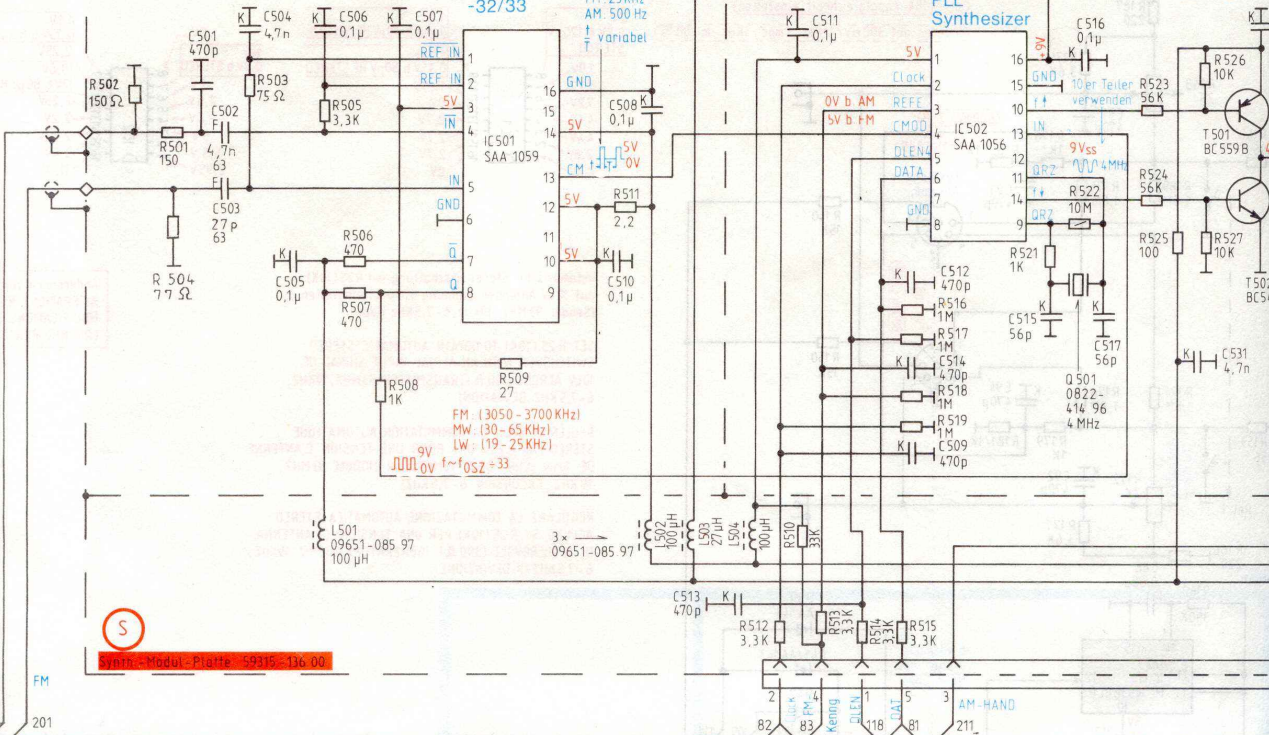
(55031-906.01)

ECL-Vorteiler -32/33

FM 25KHz
AM 500 Hz
↑ variabel

PLL Synthesizer

Tri-State-Stufe-Entkopplung



(S)

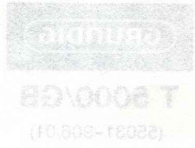
Synth.-Modul-Platte 59315-136 00

Spannungen mit Grundig-Millivoltmeter (Ri=10MΩ) und Multimeter, falls nicht anders angegeben, gegen Masse gemessen.
 Meßwerte gelten bei 220V~Netzspannung, (LW) (MW) (FM-MONO) ohne Signal, bei (KHZ) und bei 20°C Raumtemperatur.
 Sämtliche Spannungen über Trennwiderstand messen.

IF NOT OTHERWISE INDICATED ALL VOLTAGES ARE MEASURED AGAINST CHASSIS WITH A GRUNDIG MILLIVOLTMETER (Ri=10MΩ) AND MULTIMETER. THE VALUES ARE VALID FOR 220V AC MAINS VOLTAGE, WAVEBANDS (LW) (MW) (FM-MONO), NO SIGNAL APPLIED TO (KHZ) AND 20°C AMBIENT TEMPERATURE.
 ALL VOLTAGES MUST BE MEASURED VIA SEPARATING RESISTOR

SAUF INDICATION CONTRAIRE, LES TENSIONS SONT MESUREES PAR RAPPORT AU CHASSIS AVEC UN MILLIVOLTMETRE GRUNDIG (Ri=10MΩ) ET MULTIMETRE. LES VALEURS SONT VALIDES POUR UNE TENSION SECTEUR DE 220V CA, DANS LES GAMMES D'ONDES (LW) (MW) (FM-MONO), SANS SIGNAL DE (KHZ), ET TEMPERATURE AMBIANTE DE 20°C. SONT A MESURER A TRAVERS UNE RESISTANCE DE SEPARATION

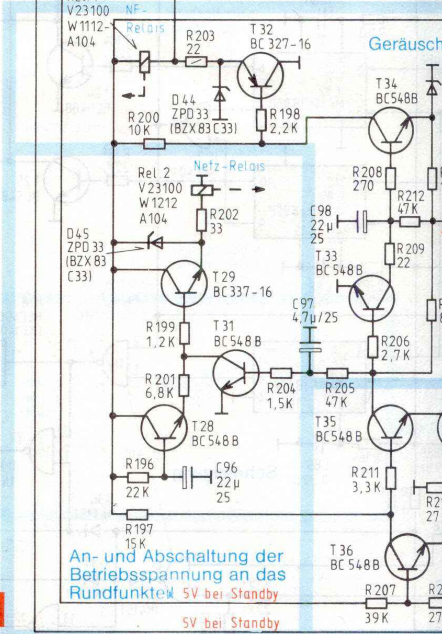
TENSIONI MISURATE CON MILLIVOLTMETRO GRUNDIG (Ri=10MΩ) E MULTIMETRO SALVE ALTRE INDICAZIONI, RIFERITE A MASSA I VALORI DI MISURA VALONO CON TENSIONE DI RETE DI 220V (LW) (MW) (FM-MONO), SENSA SEGNALE, DI (KHZ), E CON TEMPERATURA AMBIENTALE DI 20°C SONO MISURATE MEDIANTE UNA RESISTENZA DI SEPARAZIONE.



(C)

Chassis-Modul-Platte 59311-190 00

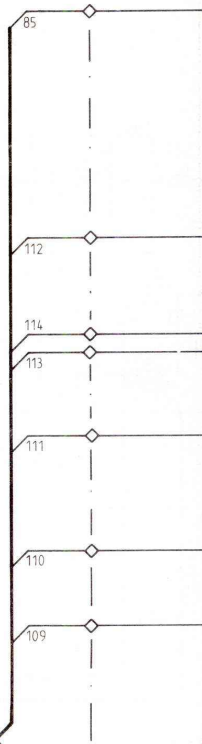
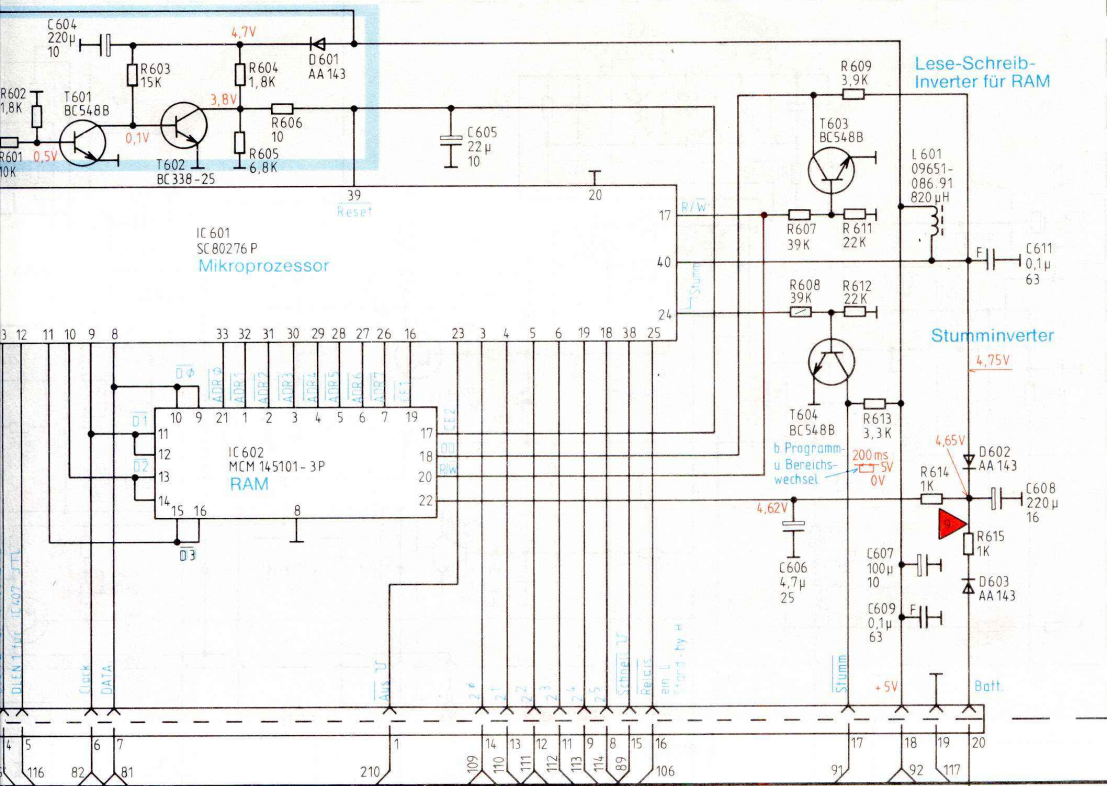
Ein-Aus-Geräusch-Unterdrückung



An- und Abschaltung der Betriebsspannung an das Rundfunkw 5V bei Standby
 5V bei Standby

520,	501, 502, 504,	505, 506,	507,	510, 508,	513,	511,	512,	514,	509,	96, 515,	516, 517,	97,	98,	518,
	503,												531,	
	501, 502,	504,	505, 506, 508,	509,	511,	512, 510, 513,	514,	515, 518,	196, 200, 199, 203, 522,	198, 204,	523, 525, 526,	207, 211, 212,	524, 205, 527,	208, 212, 213,
	503,		507,					517,	521,		206, 209, 213, 217,			

Netzausfallerkennung

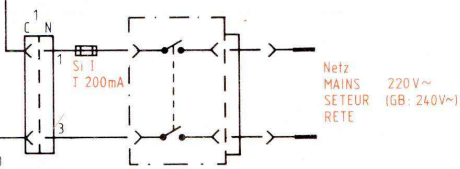


59800-667.00

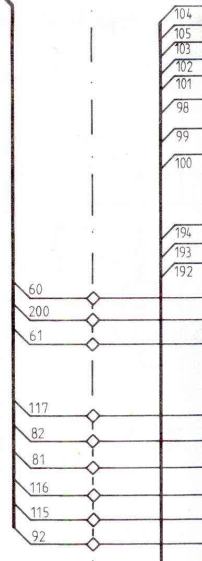
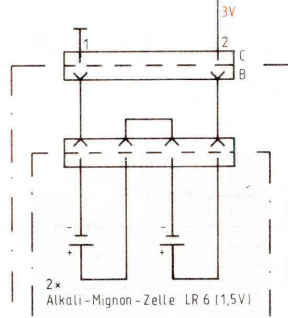
schwarz
BLACK
NOIR
NERO

Leistungsaufnahme	Stand-by	15 W
	Betriebszustand	30 W
POWER CONSUMATION	STAND-BY	15 W
	OPERATING CONDITIONS	30 W
CONSUMATION ENV.	STAND-BY	15 W
	CONDITION DE SERVICE	30 W
DISSIPAZIONE	STAND-BY	15 W
	CONDIZIONE DI FUNZIONAMENTO	30 W

grau
GREY
GRIGIO



Netz
MAINS
SETEUR
RETE

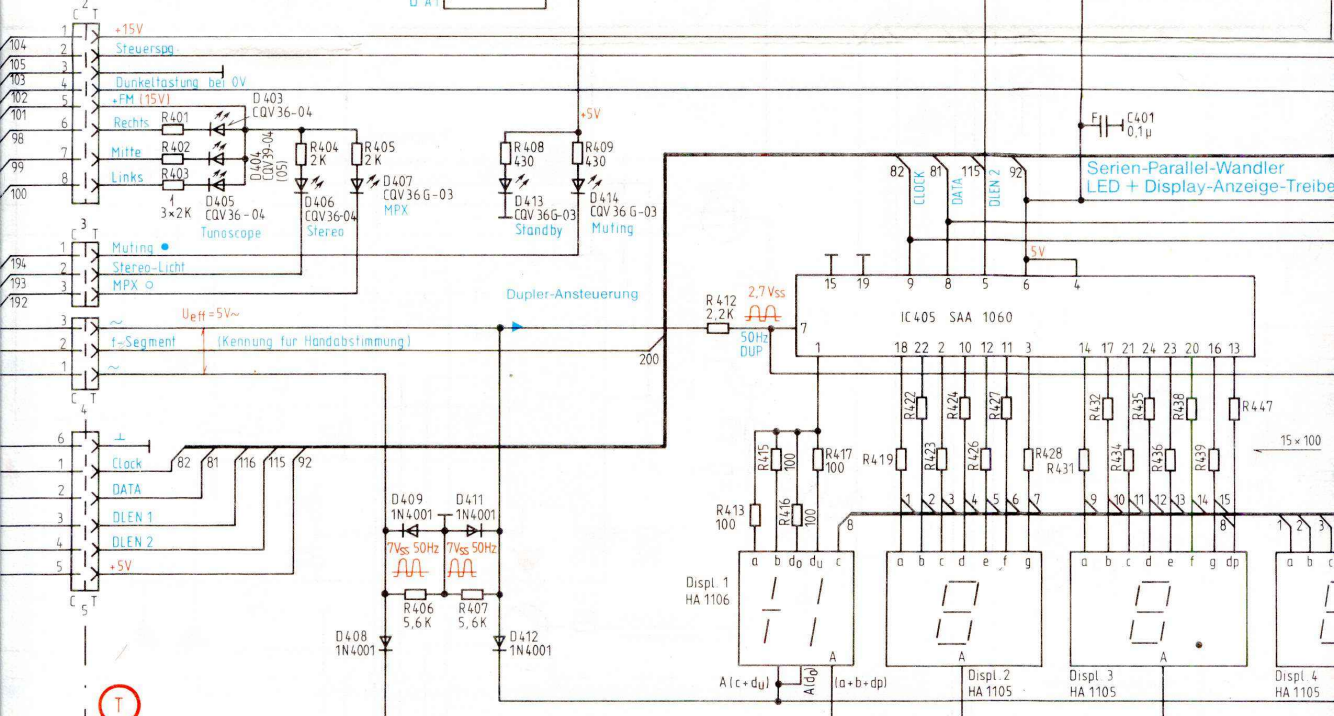
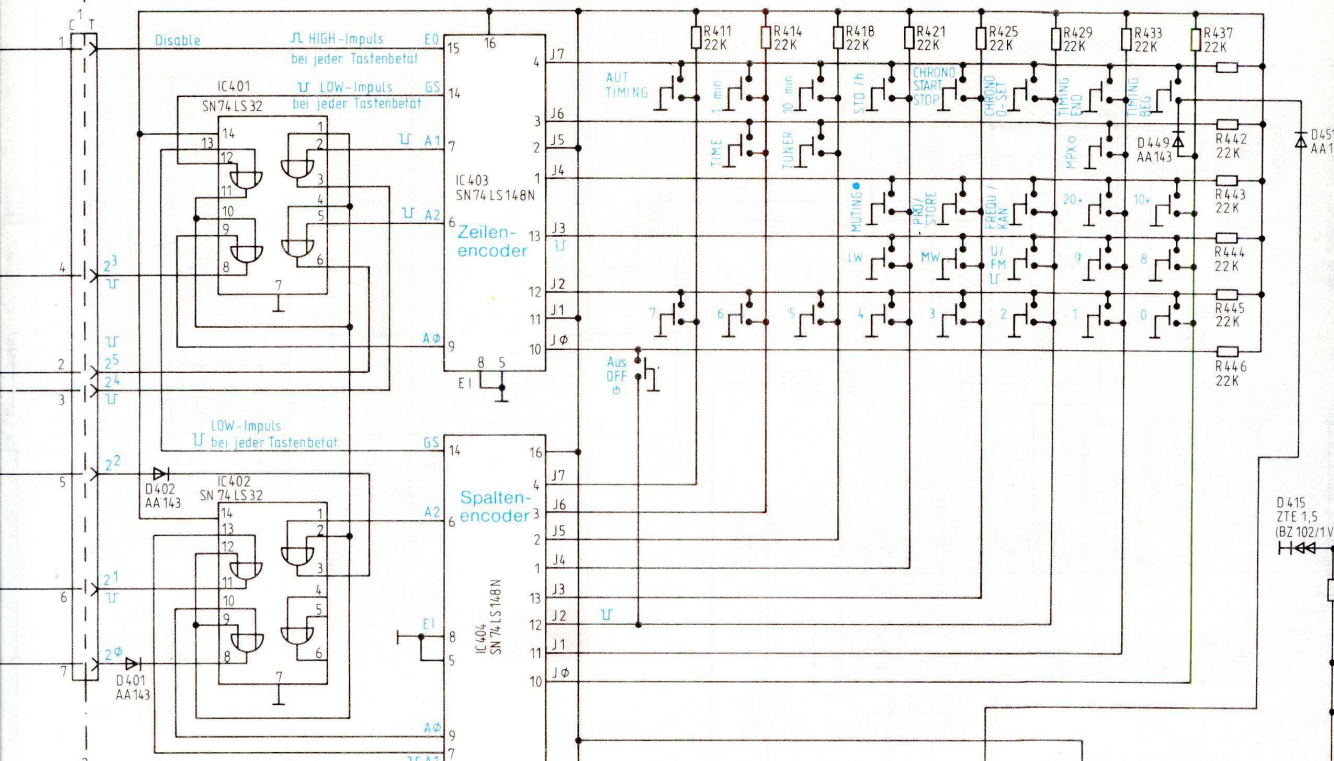


- 604,
- 605,
- 606,
- 607,
- 609,
- 611,
- 608,
- 601, 602,
- 603,
- 604,
- 606,
- 605,
- 607,
- 609, 613,
- 614,
- 615,
- 608,
- 611,
- 612,

Freigabe der Encodierten Eingangsdaten

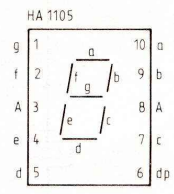
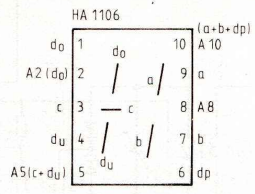
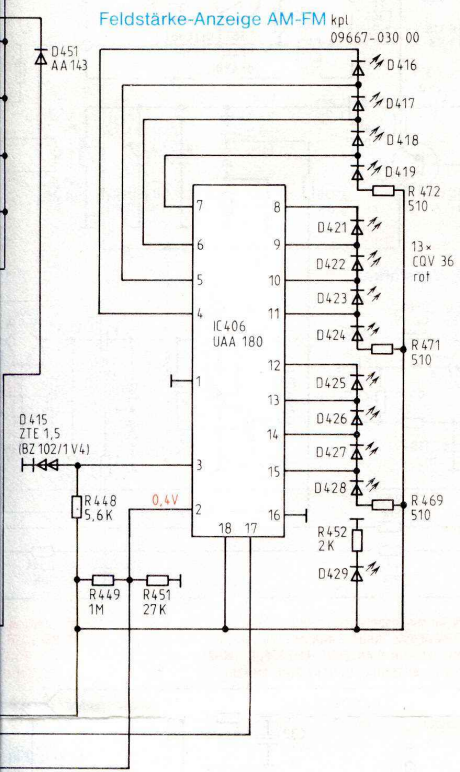
Eingezeichnete Impulse entstehen wenn U/FM-Taste gedrückt wird

Tastensatz



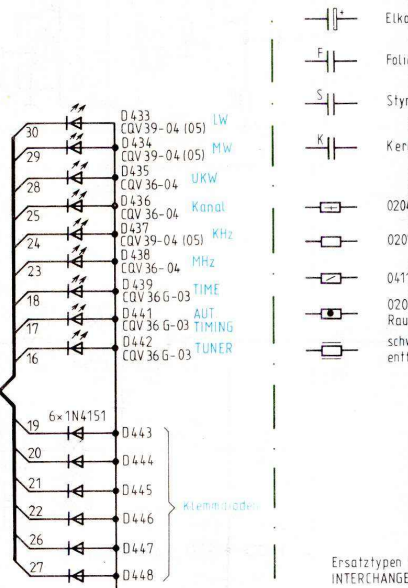
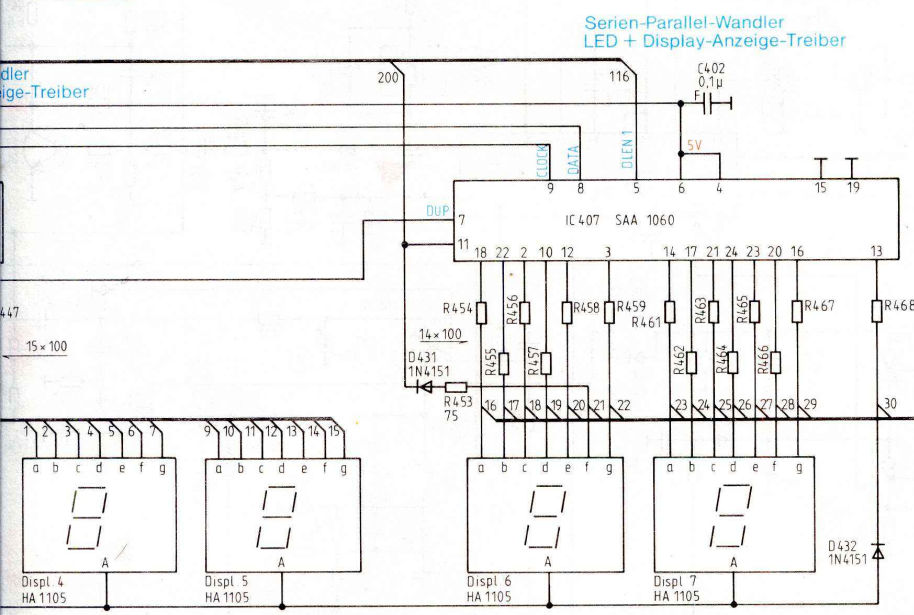
T
 100pin-Multiplexer IC 50915-115, 00

Frequenz-Kanal-Uhr-Anzeige



Taste gedrückt	PIN 1 Disable	PIN 2 25	PIN 3 24	PIN 4 23	PIN 5 22
Aus / OFF	H	H	H	H	H
Station 0	H	H	L	H	H
Station 1	H	H	L	H	H
Station 2	H	H	L	H	H
Station 3	H	H	L	H	H
Station 4	H	H	L	H	L
Station 5	H	H	L	H	L
Station 6	H	H	L	H	L
Station 7	H	H	L	H	L
Station 8	H	H	L	L	H
Station 9	H	H	L	L	H
U/FM	H	H	L	L	H
MW	H	H	L	L	H
LW	H	H	L	L	L
10+	H	L	H	H	H
20+	H	L	H	H	H
FREQU / KAN	H	L	H	H	H
PRO / STORE	H	L	H	H	H
MUTING ●	H	L	H	H	L
MPX ○	H	L	L	H	H
TUNER	H	L	L	H	L
TIME	H	L	L	H	L
TIMING BEGIN	H	L	L	L	H
TIMING END	H	L	L	L	H
CHRONO-0-SET	H	L	L	L	H
CHR START/STOP	H	L	L	L	H
Std	H	L	L	L	L
10 min	H	L	L	L	L
1 min	H	L	L	L	L
AUT TIMING	H	L	L	L	L

Funktionstabelle H U = 2V L U = 0,8V



Stationen-Handrad-Anzeige

446,	448, 449,	451,	452, 472,	453, 454, 455, 456, 457, 458,	459,	461, 462, 463, 464, 465, 466, 467,	468,
447,			471,				
450,			469,				

