



SHIPMATE

RS 8000

**MARINE VHF RADIOTELEPHONE
SERVICE MANUAL**

NO: 9002 B

ROS RAUFF & SØRENSEN A/S



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2. SPECIFICATIONS

2.1. GENERAL

Channels:	55 international marine channels 15 private channels available
Channel spacing:	25 KHz
Mode of operation:	Simplex/Semiduplex
Temperature range:	-20°C to +55°C
Frequency stability:	±10 ppm
Supply voltage:	12 V Battery 24 V by separate converter 220 V by separate converter
Current drain:	Transmit high power (25 W), 4,5 A Transmit low power (1 W), 1,5 A Stand by 0,6 A
Dual Watch:	Channel 16 plus an operator selected channel
Aut. Ch. 16:	Separate push button for channel 16
Weight:	2,5 kg
Dimensions:	56 x 160 x 210 mm

All measurements according to CEPT.

2.2. TRANSMITTER

Frequency range:	155,0 MHz - 159,0 MHz
Power output:	25 Watts, 1 W reduced power
Spurious emission:	-80 dB
AF response:	6 dB/octave
Modulation:	±5 KHz
Ant. impedance:	50 ohms

2.3. RECEIVER

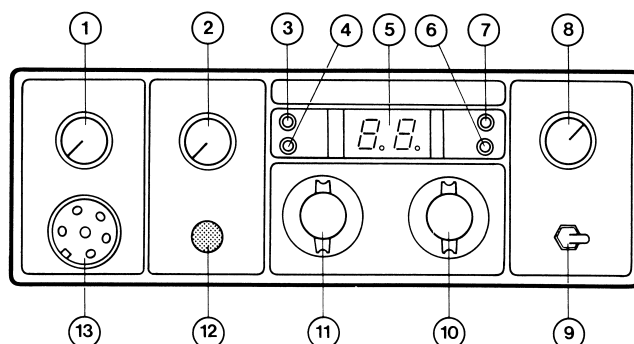
Frequency range:	155,0 MHz - 159,0 MHz 159,6 MHz - 163,6 MHz
Sensitivity:	0,3 uV/12 dB SINAD
Intermodulation:	70 dB
AF output power:	4 W in 4 ohms
Squelch:	Adjustable from 6 dB to 20 dB SINAD
Distortion:	3%

2.4. SELCALL

Alarm:	Acoustic signal in loudspeaker Light indication for received sel- call and/or for received CQ-call
Ext. Alarm:	Relay contact Max. 100 V Max. 1 A. Max. 10 VA

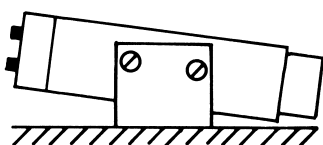
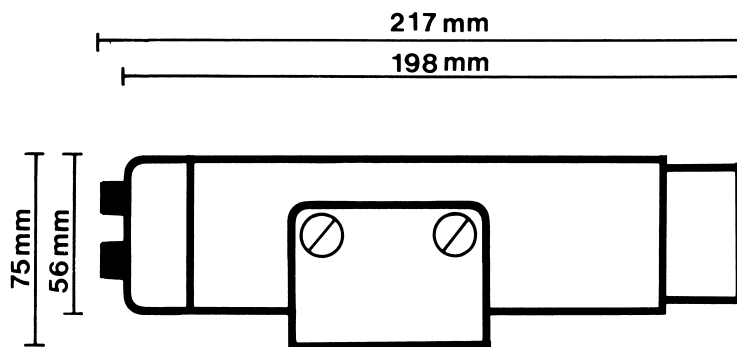
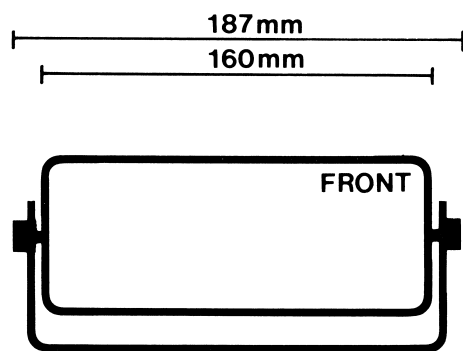
Build in automatic test facility for the selcall.

3. OPERATION

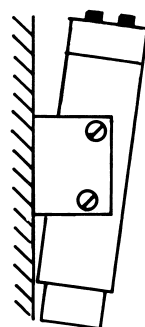


- ON/OFF switch and volume control for external loudspeaker. The volume control will have no effect on the handset earpiece level.
- To mute the receiver noise in periods with no signal, the squelch control knob should be turned clockwise until noise cut-off occurs.
25 W transmitter power when the knob is pushed in.
1 W transmitter power when the knob is pulled out.
- Transmitter indicator. Indicates that the transmitter is operating.
- DUAL WATCH indicator. Indicates that the DUAL WATCH function is on. In this condition it is not possible to transmit.
- Channel indicator.
- CALL indicator. Indicates that a selective tone call has been received from a coast station.
- CQ indicator. Indicates that a CQ/ALARM call has been received either from your own testbutton or from a coast station.
NB: Both these indicators will be illuminated if the SELCALL module is tested from the front panel test switch.
- Dimmer control and DUAL WATCH switch. By means of the dimmer control the light intensity in the channel display and indicators can be regulated.
DUAL WATCH is on when the knob is pulled out.
DUAL WATCH is off when the knob is pushed in.
- TEST RESET switch for SELCALL.
By selecting the TEST position of this switch for approx. 1 sec. the SELCALL module can be tested. The CALL and CQ indicators will be illuminated and an alarm signal will be heard in the loudspeaker. By selecting the RESET position the CALL and CQ indicators will go off and the SELCALL module is reset.
- Optional extra U.S. channels.
If the SELCALL module is not fitted, a switch can be enclosed in place of the SELCALL switch to select either U.S. or INTERNATIONAL channels.
- Channel selector. Selects second channel digit.
- Channel selector. Selects first channel digit.
- CH 16 knob. When it is pushed the radiotelephone operates on the calling and distress channel. The channel display will indicate 16. The channel selector switches are overridden and the DUAL WATCH function is inhibited. By again pushing the CH 16 knob the radiotelephone reverses to the channel set by the channel selector switches.
- Handset connector.

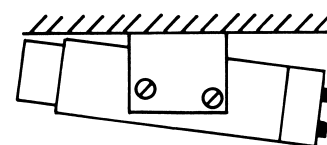
4. INSTALLATION



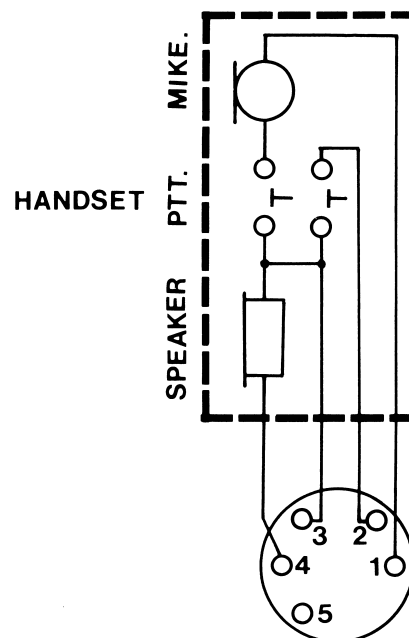
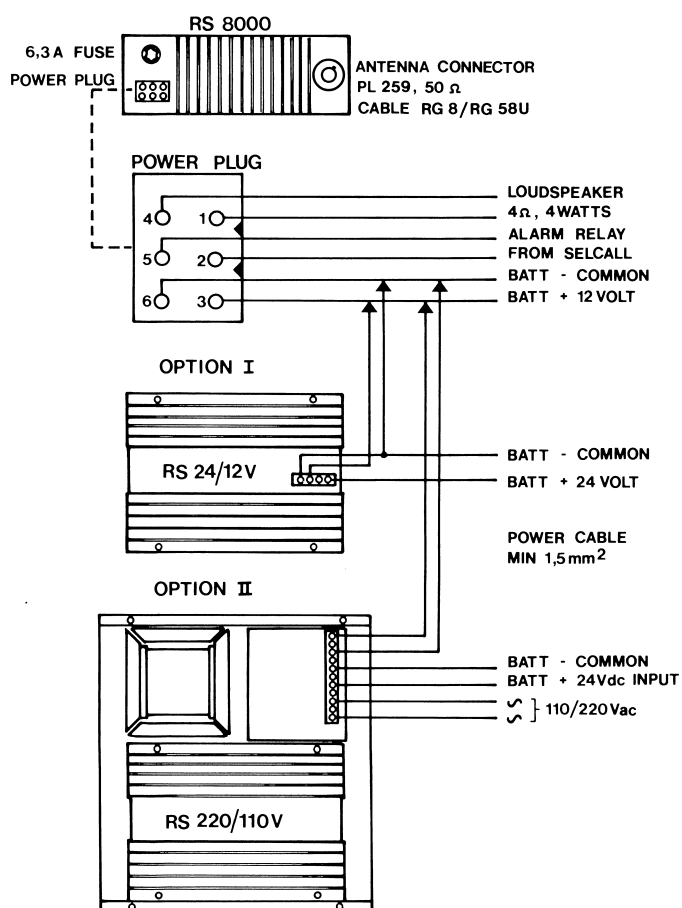
TABLE



BULKHEAD



DECKHEAD

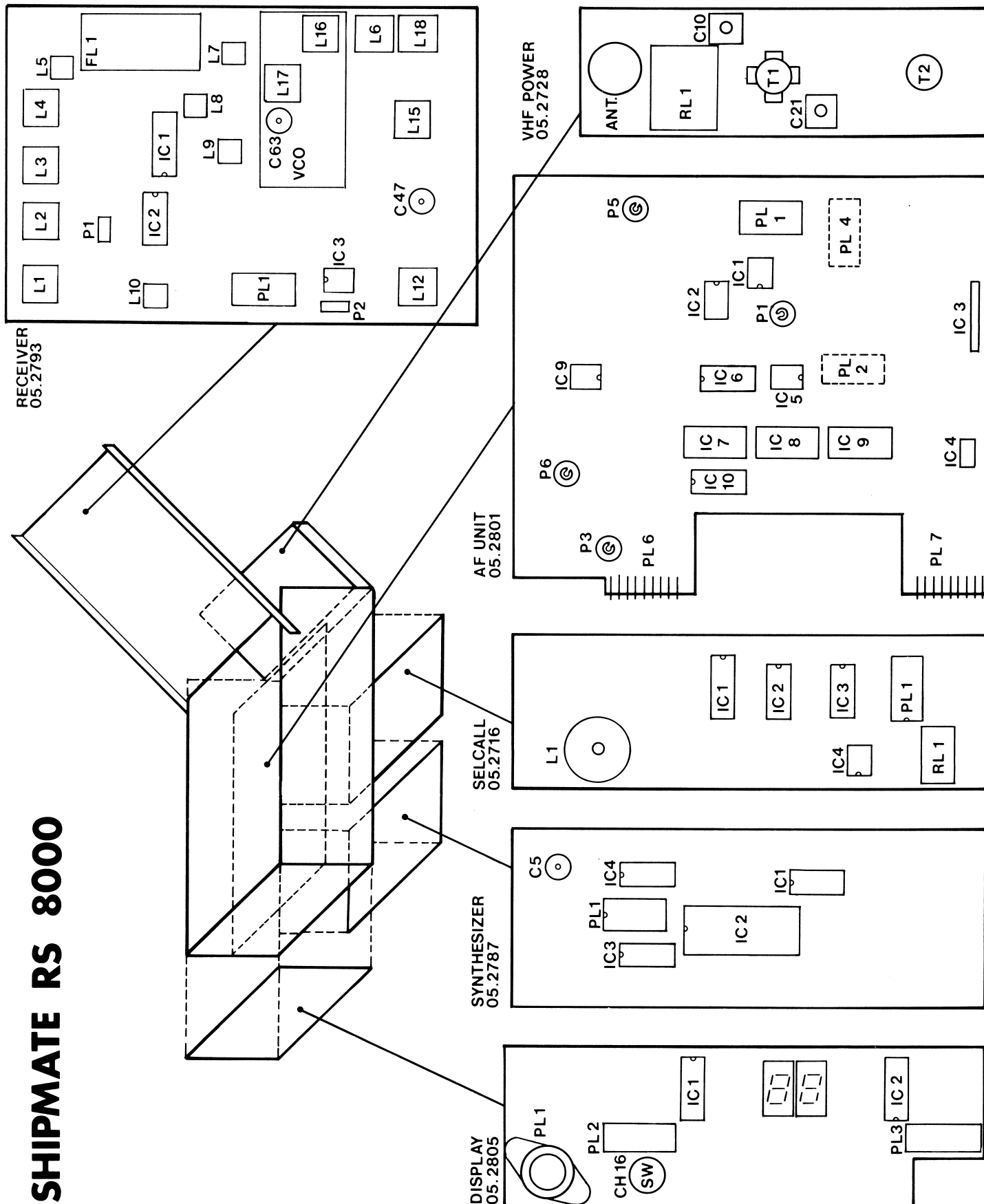


5. FREQUENCY TABLES

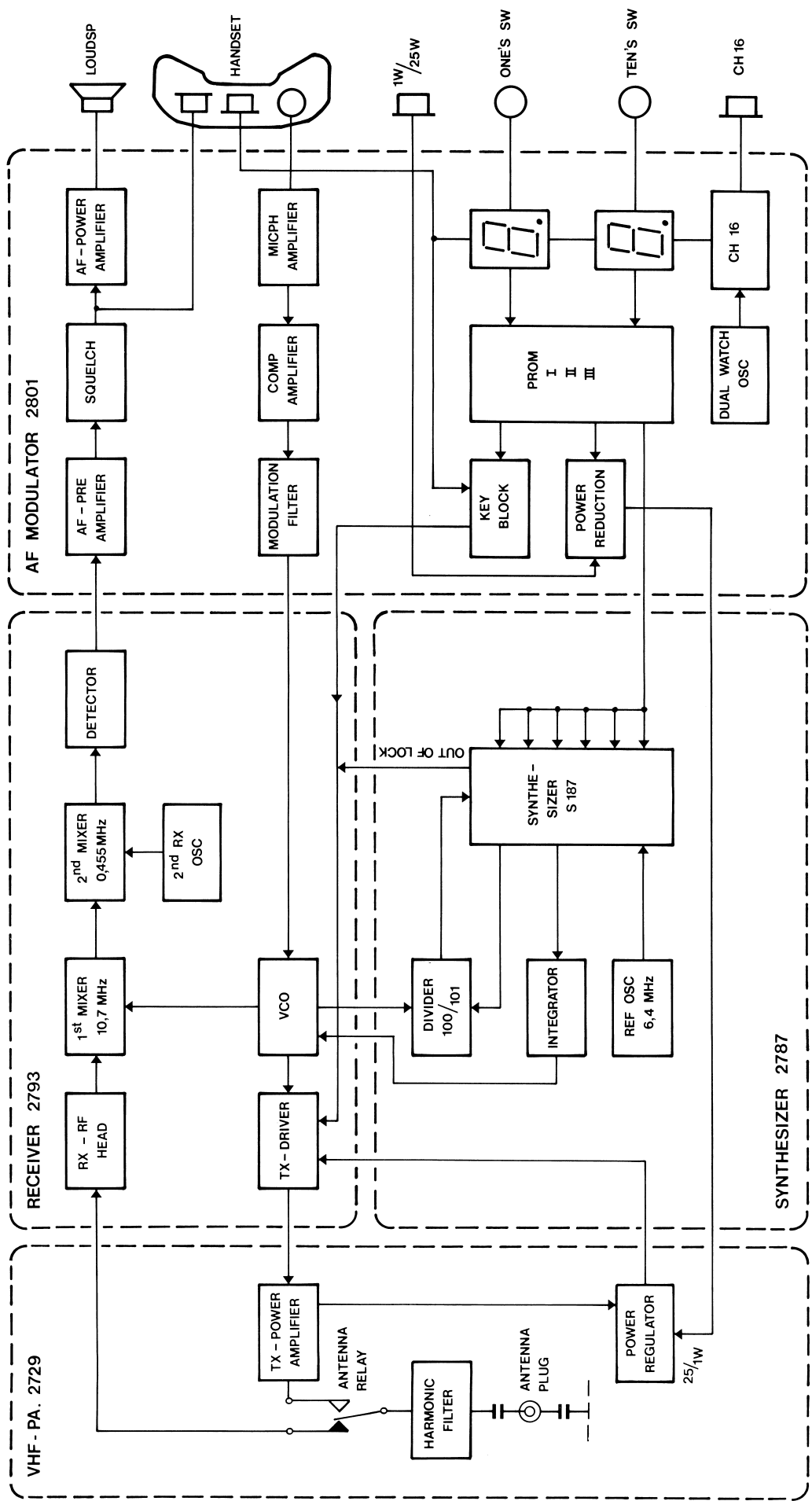
CH	CHANNEL		Tx--FREQ.		Rx--FREQ.		SY--FREQ.		CHANNEL		Tx--FREQ.		Rx--FREQ.		SY--FREQ.		CHANNEL		Tx--FREQ.		Rx--FREQ.		SY--FREQ.						
	MHz		MHz		MHz		MHz		MHz		MHz		MHz		MHz		MHz		MHz		MHz		MHz						
1		1	156.050		160.650		149.950		16		156.800		146.100		60		156.025		160.625		149.925		77		156.875		156.875		146.175
1		1					156.050		16				156.800		60								77				156.875		156.875
2		2			160.700		150.000		17		156.850		146.150		61		156.075		160.675		149.975		78		161.525		150.825		150.825
2		2	156.100				156.100		17				156.850		61								78				156.925		156.925
3		3			160.750		150.050		18		161.500		150.800		62		156.125		160.725		150.025		79		161.575		150.875		150.875
3		3	156.150				156.150		18				156.900		62								79				156.975		156.975
4		4			160.800		150.100		19		161.550		150.850		63		156.175		160.775		150.075		80		161.625		150.925		150.925
4		4	156.200				156.200		19				156.950		63								80				157.025		157.025
5		5			160.850		150.150		20		161.600		150.900		64		156.225		160.825		150.125		81		161.675		150.975		150.975
5		5	156.250				156.250		20				157.000		64								81				157.075		157.075
6		6			156.300		145.600		21		161.650		150.950		65		156.275		160.925		150.225		82		161.725		151.025		151.025
6		6	156.300				156.300		21				157.050		65								82				157.125		157.125
7		7			160.950		150.250		22		161.700		151.000		66		156.325		156.375		156.375		83		161.775		151.075		151.075
7		7	156.350				156.350		22				157.100		66								83				157.175		157.175
8		8			156.400		145.700		23		161.750		151.050		67		156.375		156.425		156.425		84		161.825		151.125		151.125
8		8	156.400				156.400		23				157.150		67								84				157.225		157.225
9		9			156.450		145.750		24		161.800		151.100		68		156.425		156.475		156.475		85		161.875		151.175		151.175
9		9	156.450				156.450		24				157.200		68								85				157.275		157.275
10		10			156.500		145.800		25		161.850		151.150		69		156.475		156.525		156.525		86		161.925		151.225		151.225
10		10	156.500				156.500		25				157.250		69								86				157.325		157.325
11		11			156.550		145.850		26		161.900		151.200		70		156.525		156.575		156.575		87		161.975		151.275		151.275
11		11	156.550				156.550		26				157.300		70								87				157.375		157.375
12		12			156.600		145.900		27		161.950		151.250		71		156.575		156.625		156.625		88		162.025		151.325		151.325
12		12	156.600				156.600		27				157.350		71								88				157.425		157.425
13		13			156.650		145.950		28		162.000		151.300		72		156.625		156.675		156.675								
13		13	156.650				156.650		28				157.400		72														
14		14			156.700		146.000								73		156.675		156.725		156.725								
14		14	156.700				156.700								73														
15		15			156.750		146.050								74		156.725		156.775		156.775								
15		15	156.750				156.750								74														

SHIPMATE RS 8000

6. MECHANICAL LAY OUT



7. BLOCKDIAGRAM



8. CIRCUIT DESCRIPTION

8.1. GENERAL

RS 8000 is built up of the following modules:

- RF MODULE with receiver RF section, Tx-driver and VCO.
- AF MODULE with receiver AF section, modulator and channel selector logic.
- SYNTHESIZER MODULE with counters, ref. oscillator and integrator.
- DISPLAY MODULE with the channel displays.
- PA MODULE with Tx-PA, harmonic filter and antenna relay.

In S187 there are 3 counters.

M-counter

A-counter

Reference-counter.

8.2. RECEIVER:

The receiver is a double super-heterodyne with a 1st IF of 10.7 MHz and a 2nd IF of 0.455 MHz.

The RF head incorporates a junction FET and tuning diodes.

The main receiver selectivity is governed by a 10.7 MHz crystal filter in the first IF stage. The second IF stage contains a 455 KHz ceramic filter. After the signal detection, the signal is fed into the AF MODULE.

An active high-pass filter in the squelch amplifier allows frequencies above 7 KHz (noise signal) through to the squelch detector where the noise signal is compared with a threshold level set by the squelch control. The output from the squelch detector controls the audio muting circuit so that the audio channel is opened or closed depending on the signal to noise ratio of the incoming signal.

When the AF signal has passed the AF déemphasis-generator and the AF-muting circuit, it is amplified by the telephone amplifier. The telephone handset level is set by a preset potentiometer, whilst a maximum audio level of 4 watts is available from the loudspeaker amplifier and is controllable by the volume control.

8.3. SYNTHESIZER:

The synthesizer consists of a largescale integrated MOS circuit, a high speed divider and a reference oscillator. The VCO signal comes from the VCO on the RF-MODULE. It is buffered and fed to the ECL divider where it is divided by 100 or 101 depending on the control voltage from S187 pin 15.

The frequency input for S187 is about 1.5 MHz.

8.4. TX-DRIVER:

In the Tx-driver the VCO signal is amplified to a suitable level for the Tx power amplifier to handle.

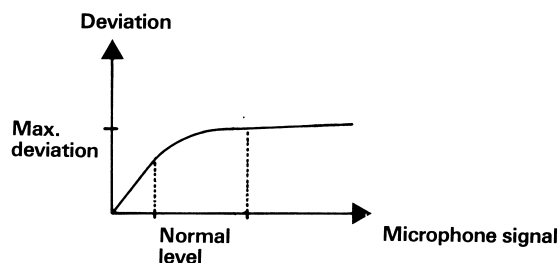
In order to avoid transmission when the synthesizer is out of lock, e.g. at the instant when the key is pressed, there is a blocking circuit combining the key and out of lock information from the synthesizer.

8.5. MODULATOR:

The modulator consists of a preamplifier with the pre-emphasis network, a compressor amplifier, a fullwave-detector and an active low pass filter.

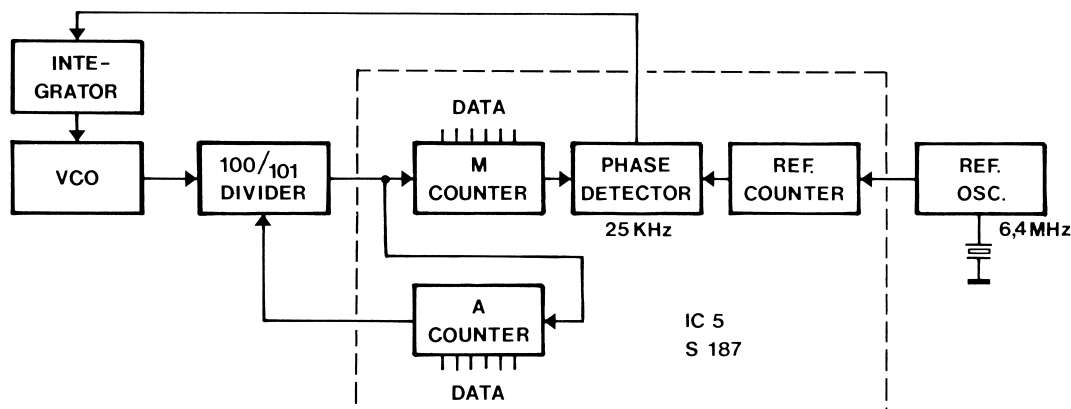
The microphone signal is amplified in the preamplifier and the compressor amplifier.

A feed back path compares the detected signal with a threshold voltage to drive an attenuating transistor so that the signal output level is maintained constant over a wide range of microphone signal levels.



8.6. TX-POWER:

The Tx-power amplifier consists of two powertransistors. The tuned circuits are in stripline technique. The total gain is 20 dB.



8.7. CHANNEL CODES

CHANNEL		PROM I				PROM II					PROM III				
Receiver	ADR	M4	M2	M1	A32	ADR	A4	A8	A2	A64	ADR	A16	Simpl	M8	BL
0	240	1	1	1	1	135	1	1	1	1	240	1	1	1	1
1	248	1	1	1	1	143	0	0	0	1	248	0	1	0	0
2	244	0	0	0	0	199	0	0	0	0	244	0	1	1	0
3	252	0	0	0	0	207	1	0	0	0	252	0	1	1	0
4	242	0	0	0	0	166	0	1	0	0	242	0	1	1	0
5	250	0	0	0	0	175	1	1	0	0	250	0	1	1	0
6	246	1	0	0	1	231	0	0	0	0	246	1	0	0	0
7	254	0	0	0	0	239	1	0	0	0	254	1	1	1	0
8	241	1	0	0	1	151	0	1	0	0	241	1	0	0	0
9	249	1	0	0	1	159	1	1	0	0	249	1	0	0	0
10	208	1	0	0	0	133	0	0	0	1	208	0	0	0	0
11	216	1	0	0	0	141	1	0	0	1	216	0	0	0	0
12	212	1	0	0	0	197	0	1	0	1	212	0	0	0	0
13	220	1	0	0	0	205	1	1	0	1	220	0	0	0	0
14	210	1	0	0	0	165	0	0	0	1	210	1	0	0	0
15	218	1	0	0	0	173	1	0	0	1	218	1	0	0	0
16	214	1	0	0	0	229	0	1	0	1	214	1	0	0	0
17	222	1	0	0	0	137	1	1	0	1	222	1	0	0	0
18	209	0	0	0	0	149	0	0	0	1	209	0	1	1	0
19	217	0	0	0	0	157	1	0	0	1	217	0	1	1	0
20	224	0	0	0	0	134	0	1	0	1	176	0	1	1	0
21	232	0	0	0	0	142	1	1	0	1	184	0	1	1	0
22	228	0	0	0	0	198	0	0	0	1	180	1	1	1	0
23	236	0	0	0	0	206	1	0	0	1	188	1	1	1	0
24	226	0	0	0	0	166	0	1	0	1	178	1	1	1	0
25	234	0	0	0	0	174	1	1	0	1	186	1	1	1	0
26	230	0	0	0	1	230	0	0	0	1	182	0	1	1	0
27	238	0	0	1	0	238	0	0	0	0	190	0	1	1	0
28	225	0	0	1	0	134	1	0	0	0	177	0	1	1	0
29	233	1	1	1	1	158	1	1	1	1	185	1	1	1	1

CHANNEL		PROM I				PROM II					PROM III				
Receiver	ADR	M4	M2	M1	A32	ADR	A4	A8	A2	A64	ADR	A16	Simpl	M8	BL
60	160	1	1	1	0	130	1	1	1	1	160	1	1	0	0
61	168	1	1	1	1	138	0	0	1	1	168	0	1	0	0
62	164	0	0	0	0	194	0	0	1	0	164	0	1	1	0
63	172	0	0	0	0	202	1	0	1	0	172	0	1	1	0
64	162	0	0	0	0	162	0	1	1	0	162	0	1	1	0
65	170	0	0	0	0	170	1	1	1	0	170	0	1	1	0
66	166	0	0	0	0	226	0	0	1	0	166	1	1	1	0
67	174	1	0	0	1	234	1	0	1	0	174	1	0	0	0
68	161	1	0	0	1	146	0	1	1	0	161	1	0	0	0
69	169	1	0	0	1	154	1	1	1	0	169	1	0	0	0
70	128	1	0	0	0	128	0	0	1	1	128	0	0	0	0
71	136	1	0	0	0	136	1	0	1	1	136	0	0	0	0
72	132	1	0	0	0	192	0	1	1	1	132	0	0	0	0
73	140	1	0	0	0	200	1	1	1	1	140	0	0	0	0
74	130	1	0	0	0	160	0	0	1	1	130	1	0	0	0
75	138	1	1	1	1	168	1	1	1	1	138	1	1	1	1
76	134	1	1	1	1	224	1	1	1	1	134	1	1	1	1
77	142	1	0	0	0	232	1	1	1	1	142	1	0	0	0
78	129	0	0	0	0	144	0	0	1	1	129	0	1	1	0
79	137	0	0	0	0	152	1	0	1	1	137	0	1	1	0
80	176	0	0	0	0	131	0	1	1	1	224	0	1	1	0
81	184	0	0	0	0	139	1	1	1	1	232	0	1	1	0
82	180	0	0	0	0	195	0	0	1	1	228	1	1	1	0
83	188	0	0	0	0	203	1	0	1	1	236	1	1	1	0
84	178	0	0	0	0	163	0	1	1	1	226	1	1	1	0
85	186	0	0	0	0	171	1	1	1	1	234	1	1	1	0
86	182	0	0	0	1	227	0	0	1	1	230	0	1	1	0
87	190	0	0	1	0	235	0	0	1	0	238	0	1	1	0
88	177	0	0	1	0	147	1	0	1	0	225	0	1	1	0
89	185	1	1	1	1	155	1	1	1	1	233	1	1	1	1
P0	144	1	1	1	1	129	1	1	1	1	192	1	1	1	1
P1	152	1	1	1	1	137	1	1	1	1	200	1	1	1	1
P2	148	1	1	1	1	193	1	1	1	1	196	1	1	1	1
P3	156	1	1	1	1	201	1	1	1	1	204	1	1	1	1
P4	146	1	1	1	1	161	1	1	1	1	194	1	1	1	1
P5	154	1	1	1	1	169	1	1	1	1	202	1	1	1	1
P6	160	1	1	1	1	225	1	1	1	1	198	1	1	1	1
P7	158	1	1	1	1	233	1	1	1	1	206	1	1	1	1
P8	145	1	1	1	1	145	1	1	1	1	193	1	1	1	1
P9	153	1	1	1	1	153	1	1	1	1	201	1	1	1	1
16RA	143	1	0	0	0	248	0	1	0	1	143	1	0	0	0

CHANNEL		PROM I				PROM II					PROM III				
Transmit	ADR	M4	M2	M1	A32	ADR	A4	A8	A2	A64	ADR	A16	RP	M8	BL
0	112	1	1	1	1	7	1	1	1	1	112	1	1	1	1
1	120	1	0	0	0	15	1	0	0	1	120	1	1	1	0
2	116	1	0	0	0	71	0	1	0	1	116	1	1	1	0
3	124	1	0	0	0	79	1	1	0	1	124	1	1	1	0
4	114	1	0	0	1	39	0	0	0	1	114	0	1	1	0
5	112	1	0	1	0	47	0	0	0	0	122	0	1	1	0
6	118	1	0	1	0	103	1	0	0	0	118	0	1	1	0
7	126	1	0	1	0	111	0	1	0	0	126	0	1	1	0
8	113	1	0	1	0	23	1	1	0	0	113	0	1	1	0
9	121	1	0	1	0	31	0	0	0	0	121	1	1	1	0
10	80	1	0	1	0	5	1	0	0	0	80	1	1	1	0
11	88	1	0	1	0	13	0	1	0	0	88	1	1	1	0
12	84	1	0	1	0	69	1	1	0	0	84	1	1	1	0
13	92	1	0	1	1	77	0	0	0	0	92	0	1	1	0
14	82	1	0	1	1	37	1	0	0	0	82	0	1	1	0
15	90	1	0	1	1	45	0	1	0	0	90	0	0	1	0
16	86	1	0	1	1	101	1	1	0	0	86	0	1	1	0
17	94	1	0	1	1	109	0	0	0	0	94	1	0	1	0
18	81	1	0	1	1	21	1	0	0	0	81	1	1	1	0
19	89	1	0	1	1	29	0	1	0	0	89	1	1	1	0
20	96	1	0	1	1	6	1	1	0	0	48	1	1	1	0
21	104	1	0	1	0	14	0	0	0	1	56	0	1	1	0
22	100	1	0	1	0	70	1	0	0	1	52	0	1	1	0
23	108	1	0	1	0	78	0	1	0	1	60	0	1	1	0
24	98	1	0	1	0	38	1	1	0	1	50	0	1	1	0
25	106	1	0	1	0	46	0	0	0	1	58	1	1	1	0
26	102	1	0	1	0	102	1	0	0	1	54	1	1	1	0
27	110	1	0	1	0	110	0	1	0	1	62	1	1	1	0
28	97	1	0	1	0	6	1	1	0	1	49	1	1	1	0
29	105	1	1	1	1	30	1	1	1	1	57	1	1	1	1

CHANNEL		PROM I				PROM II					PROM III				
Transmit	ADR	M4	M2	M1	A32	ADR	A4	A8	A2	A64	ADR	A16	RP	M8	BL
60	32	1	0	0	0	2	0	0	1	1	32	1	1	1	0
61	40	1	0	0	0	10	1	0	1	1	40	1	1	1	0
62	36	1	0	0	0	66	0	1	1	1	36	1	1	1	0
63	44	1	0	0	0	74	1	1	1	1	44	1	1	1	0
64	34	1	0	0	1	34	0	0	1	1	34	0	1	1	0
65	42	1	0	1	0	42	0	0	1	0	42	0	1	1	0
66	38	1	0	1	0	98	1	0	1	0	38	0	1	1	0
67	46	1	0	1	0	106	0	1	1	0	46	0	1	1	0
68	33	1	0	1	0	18	1	1	1	0	33	0	1	1	0
69	41	1	0	1	0	26	0	0	1	0	41	1	1	1	0
70	00	1	0	1	0	00	1	0	1	0	0	1	1	1	0
71	8	1	0	1	0	8	0	1	1	0	8	1	1	1	0
72	4	1	0	1	0	64	1	1	1	0	4	1	1	1	0
73	12	1	0	1	1	72	0	0	1	0	12	0	1	1	0
74	2	1	0	1	1	32	1	0	1	0	2	0	1	1	0
75	10	1	1	1	1	40	1	1	1	0	10	1	1	1	1
76	6	1	1	1	1	96	1	1	1	0	6	1	1	1	1
77	14	1	0	1	1	104	0	0	1	0	14	1	1	1	0
78	1	1	0	1	1	16	1	0	1	0	1	1	1	1	0
79	9	1	0	1	1	24	0	1	1	0	9	1	1	1	0
80	48	1	0	1	1	3	1	1	1	0	96	1	1	1	0
81	56	1	0	1	0	11	0	0	1	1	104	0	1	1	0
82	52	1	0	1	0	67	1	0	1	1	100	0	1	1	0
83	60	1	0	1	0	75	0	1	1	1	108	0	1	1	0
84	50	1	0	1	0	35	1	1	1	1	98	0	1	1	0
85	58	1	0	1	0	43	0	0	1	1	106	1	1	1	0
86	54	1	0	1	0	99	1	0	1	1	102	1	1	1	0
87	62	1	0	1	0	107	0	1	1	1	110	1	1	1	0
88	49	1	0	1	0	19	0	1	1	1	97	1	1	1	0
89	57	1	1	1	1	27	1	1	1	1	105	1	1	1	1
P0	16	1	1	1	1	1	1	1	1	1	64	1	1	1	1
P1	24	1	1	1	1	9	1	1	1	1	72	1	1	1	1
P2	20	1	1	1	1	65	1	1	1	1	68	1	1	1	1
P3	28	1	1	1	1	73	1	1	1	1	76	1	1	1	1
P4	18	1	1	1	1	33	1	1	1	1	66	1	1	1	1
P5	26	1	1	1	1	41	1	1	1	1	74	1	1	1	1
P6	32	1	1	1	1	97	1	1	1	1	70	1	1	1	1
P7	30	1	1	1	1	105	1	1	1	1	78	1	1	1	1
P8	17	1	1	1	1	17	1	1	1	1	65	1	1	1	1
P9	25	1	1	1	1	25	1	1	1	1	73	1	1	1	1
16TA	15	1	0	1	1	120	1	1	0	0	15	0	1	1	0

9. ALIGNMENT

9.1 ALIGNMENT OF VCO

Necessary measuring equipment:

Voltmeter and RF probe or RF voltmeter.

Check supply voltage 13.2 V.

Check output from 5V and 10V (9.5V) regulators.

Connect voltmeter to TP3 - VCO - DC (receiverboard).

Select CH88 162.025 MHz VCO 151.325 MHz highest. RX frequency.

Adjust C63 to TP3 = 7,5 volt.

Key the transmitter CH88 157.425 MHz.

Check voltage in TP3 to be 4-6 V.

Select CH6 156.300 MHz VCO 145.600 MHz lowest. RX frequency.

Check voltage in TP3 to be 1.5-2.5 V.

Connect voltmeter with RF probe to output of L18 (RF-input on synthesizer).

Select CH88.

Adjust L16, L18 to max. output - minimum 400 mV RMS.

Check the voltage in TP3 again 7.5 V.

NB: When installing private channels, check that VCO-DC never exceed 1-8 VDC.

9.2 ALIGNMENT OF CHANNEL FREQUENCY

Necessary measuring equipment:

Frequency counter.

50 ohm dummy load.

Connect frequency counter to the dummy load.

Select CH18 and key the transmitter LOW POWER.

Adjust C5 in 6.4 MHz oscillator Synthesizer module (through hole in AF board).

Frequency must be 156.900.0 Mhz \pm 100 Hz.

9.3 ALIGNMENT OF RECEIVER RF AND IF.

Necessary measuring equipment:

Signal generator.

Distortion meter.

Oscilloscope.

Select CH18 161.500 MHz (VCO = 150.800 MHz).

Connect distortion meter across the loudspeaker terminals.

Connect signal generator to the antenna connector and tune it to 161.500.0 MHz modulated with 1 KHz \pm 3 KHz deviation.

Connect oscilloscope to TP1, frequency 455 MHz and sensitivity 0.1 V/cm.

Use a non-loading test probe.

Increase the signal generator output until you see a signal in TP1.

Tune L9, L8, L7, L6, L5, L4, L3, L2 and L1 to max. signal in TP1.

If the signal in TP1 exceeds 500 mV pp, the signal generator output must be reduced.

L5 and L7 are tuned to minimum distortion of the loudspeaker output.

Be sure that the generator still is exactly on the frequency.

L10 is tuned to max. signal in the loudspeaker.

L6 is tuned 1 turn down (clockwise).

The sensitivity at 12 dB SINAD or S/N must be better than 0.4 μ V (0.8 μ V EMF).

Select CH11 156.550 MHz (VCO = 145.850 MHz).

Tune P1 to best sensitivity. At 12 dB SINAD or S/N the sensitivity must be better than 0.4 μ V (0.8 μ V EMF).

9.4 ALIGNMENT OF TX-DRIVER.

Necessary measuring equipment:

Voltmeter and RF probe or a watt-meter.

Connect a 47 ohms resistor or watt-meter to the Tx-driver output and measure the voltage or power.

Select CH18 (156.900 Mhz) and key the transmitter.

Tune L15, C47 and L12 to max. output minimum 3 V/ 50 ohms - 180 mW.

9.5 ALIGNMENT OF VHF-PA.

Necessary measuring equipment:

VHF power meter.

Connect the power meter to the antenna connector.

Select CH18 (156.900 MHz).

At 10.8 V supply voltage tune C21 and C10 to max. output power.

At 15.0 V supply voltage adjust output power to 25 W with P2 on receiver module.

Output power must be 20W \pm 2W at 12.0 V supply voltage.

Normal drive in MFR 238 gives a transmitcurrent for the total set at 4-4.5 A.

Switch to reduced power.

Output must be 0.5W-1W.

This can be adjusted by changing R89 on AF module.

9.6 ALIGNMENT OF MODULATOR.

Necessary measuring equipment:

Tone generator.

Oscilloscope.

Deviation meter.

50 ohm dummy load.

Select CH18 and key transmitter on LOW POWER.

Connect deviation meter to the dummy load.

Connect tone generator to the microphone terminals.

Input 1 KHz 100 mV pp (35 mV RMS) on the terminal.

Turn P6 in middle position.

Check the compressor function. Signal in TP1 must be 2-5 V.

Adjust P5 to a deviation on \pm 4.5 KHz.

Reduce tone generator input to 3.5 mV RMS on the terminals.

Adjust P6 to a deviation on \pm 3 KHz.

P6 can be readjusted to the actual microphone level.

Check that the max. deviation still is \pm 4.5 KHz when the receiver module is locked in the correct position and the TX-power is on maximum.

9.7 ALIGNMENT OF RECEIVER - AF AND SQ.

Necessary measuring equipment:

Signal generator.

Oscilloscope.

Select CH16 156.800 MHz.

1 KHz mod. \pm 3 KHz dev. 1 mV ant.

Adjust P3 to a telephone level of 600 mVpp.

Disconnect the signal generator.

Set SQ potm. in center position.

Adjust P2 to threshold level.

9.8. ALIGNMENT AND CODING OF SELCALL.

Necessary measuring equipment:

AF generator.

Frequency counter.

RF generator.

Oscilloscope.

Adjust the AF generator using a frequency counter to the first tone in the code.

Connect the AF generator to the modulation input of the RF generator - CH16 deviation ± 1 KHz.

Short circuit pin 15-16 IC1.

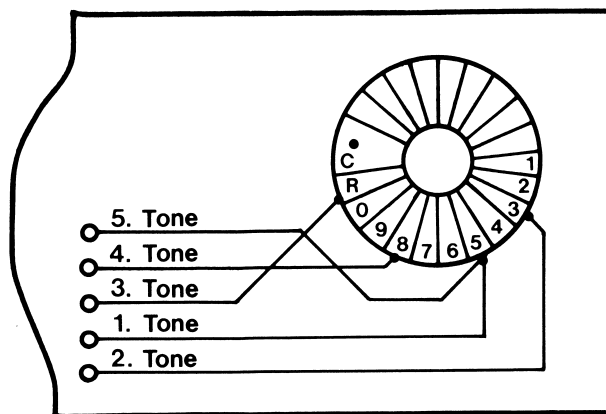
Connect oscilloscope to TP1 and adjust L1 to maximum signal.

Disconnect the short circuit pin 15-16 IC1.

Connect oscilloscope to TP3.

Time of high level 12-15 m sec. determined by R4.

Time of low level 210-290 m sec. determined by R8.



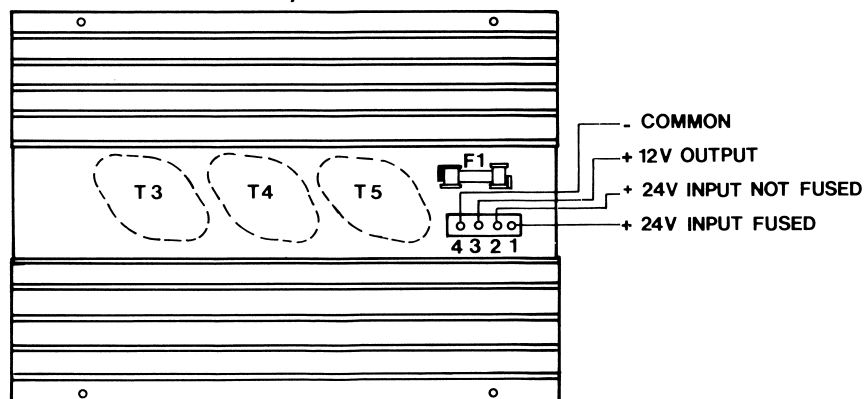
THE CODE ON THE LAYOUT DRAWING IS :
53R85 = 53385

Tone Frequency					
	4	1358 Hz	8	1747 Hz	
1	1124 Hz	5	1446 Hz	9	1860 Hz
2	1197 Hz	6	1540 Hz	0	1981 Hz
3	1275 Hz	7	1640 Hz	R	2110 Hz

10. OPTIONS

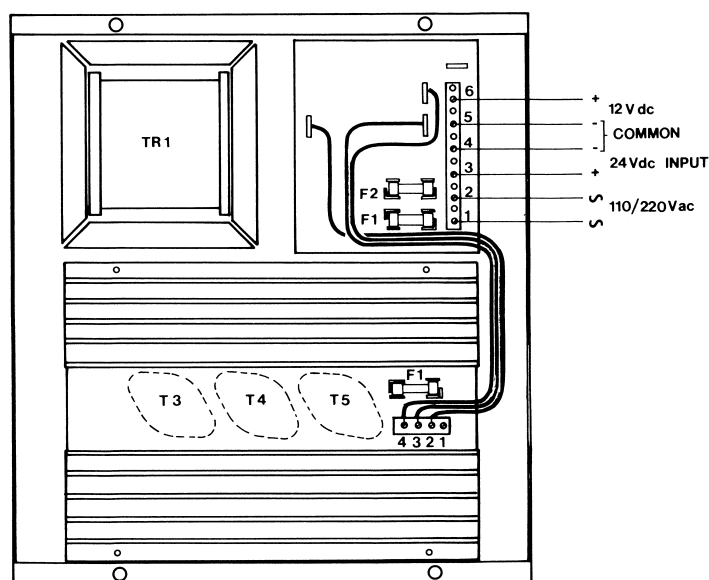
10.1. 24V REGULATOR

RS 24/12V



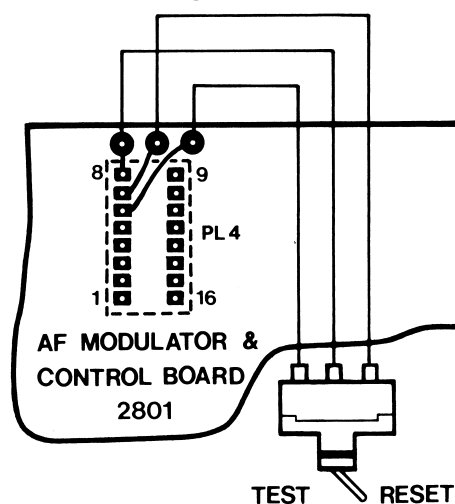
10.2. 220V REGULATOR

RS 220/12V

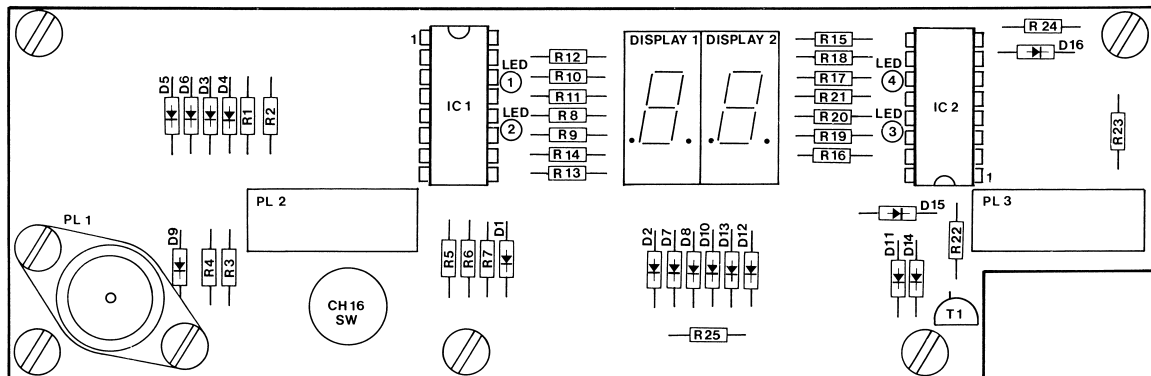


10.3. SELCALL

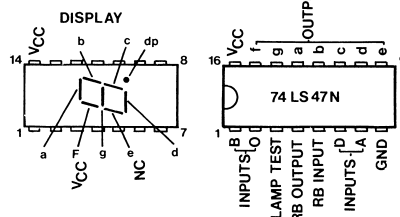
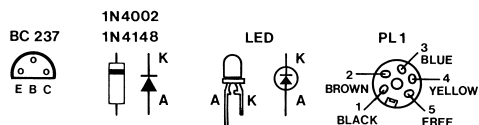
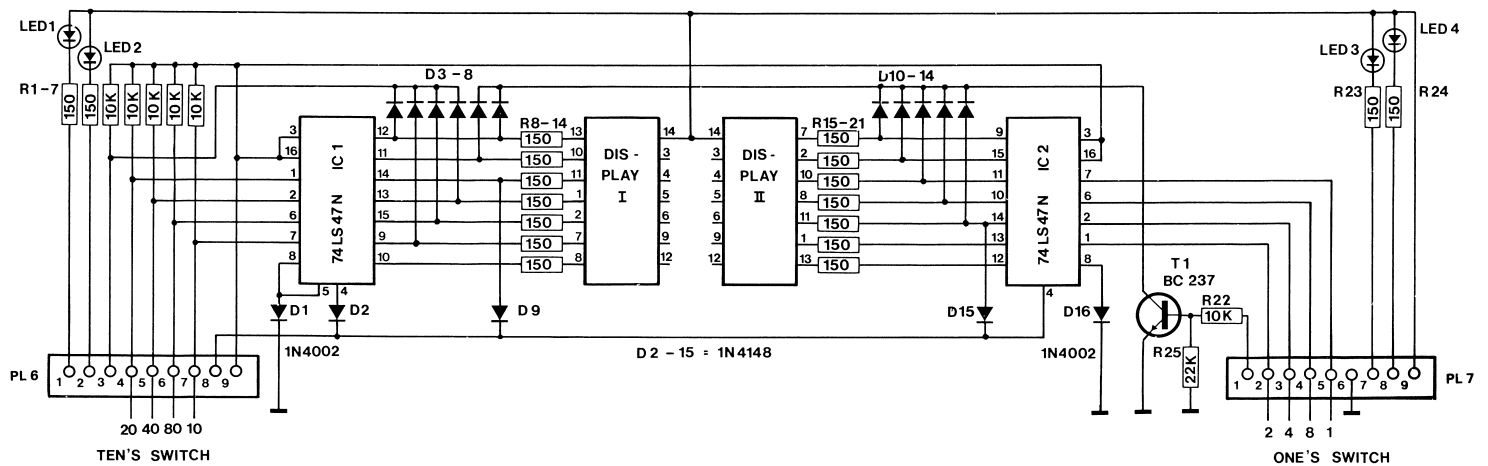
TEST ON/OFF SWITCH
FOR SELCALL



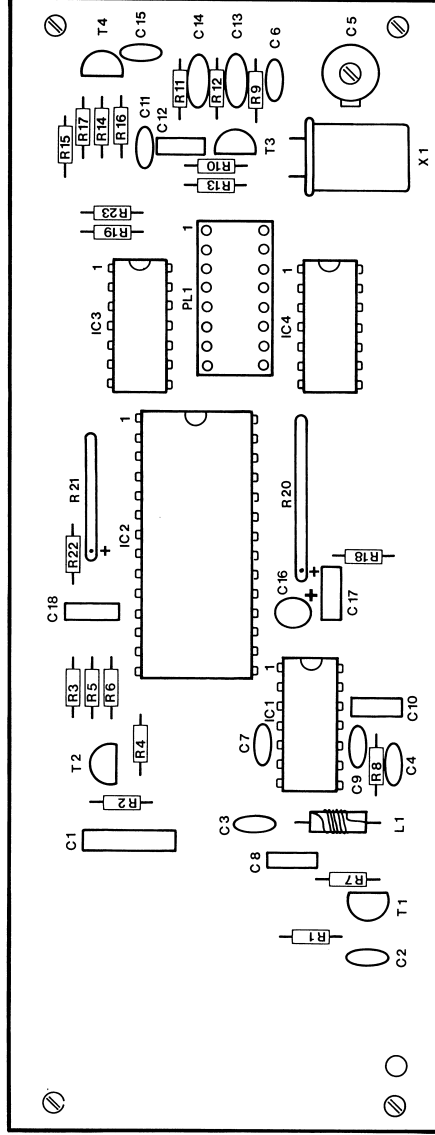




DISPLAY 2805
DRAWING No. 80.2805



DISPLAY CIRCUIT 2805
DIAGRAM No. 92.7035



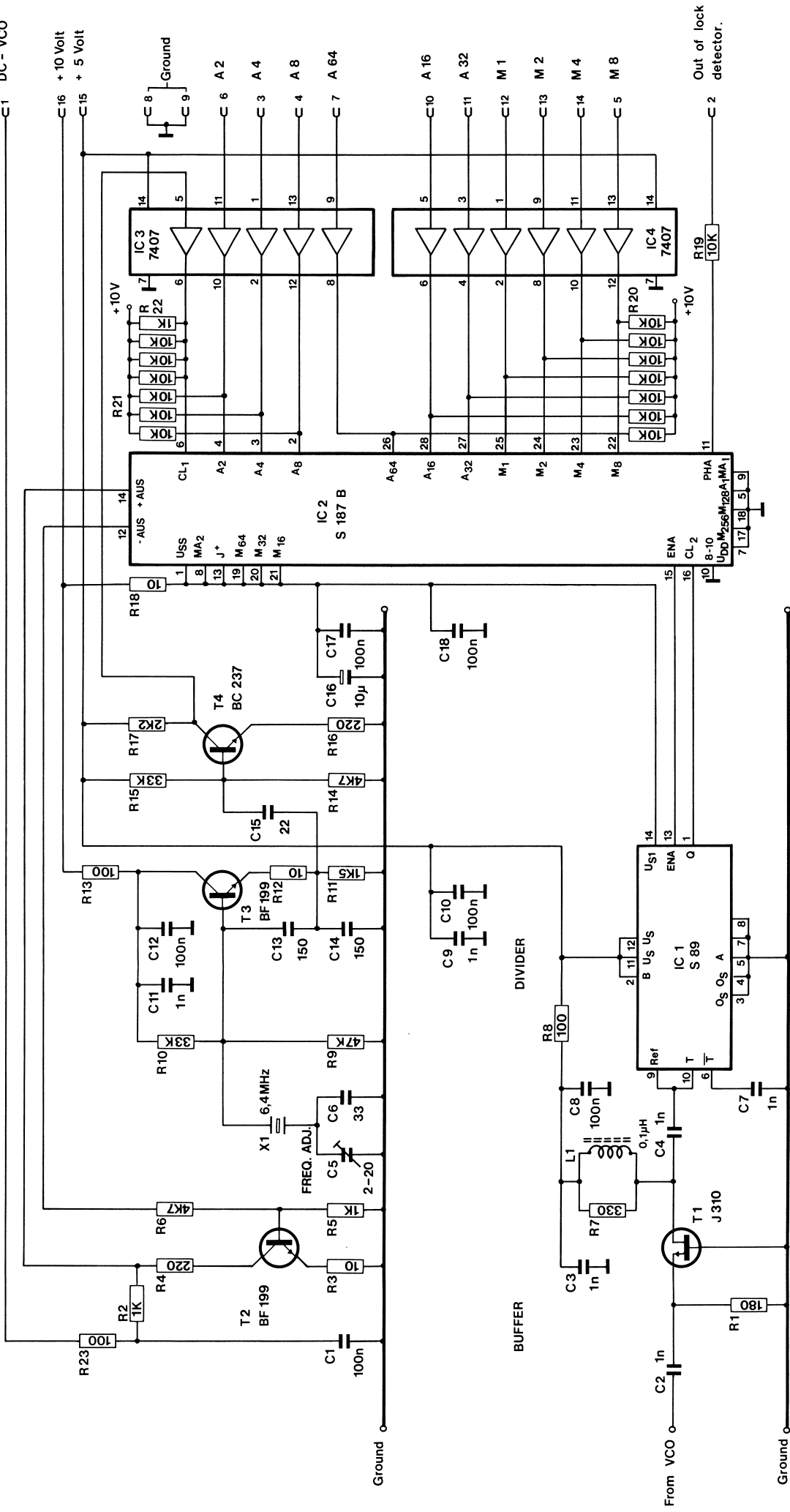
SYNTHESIZER 2787
DRAWING No. 80.2787

REFERENCE OSC.

AMPLIFIER

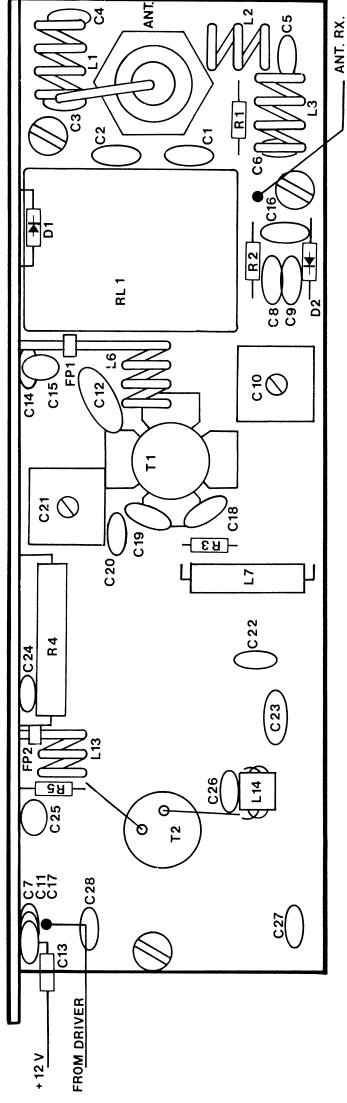
PROGRAMMABLE COUNTER

PL 1
DC - VCO

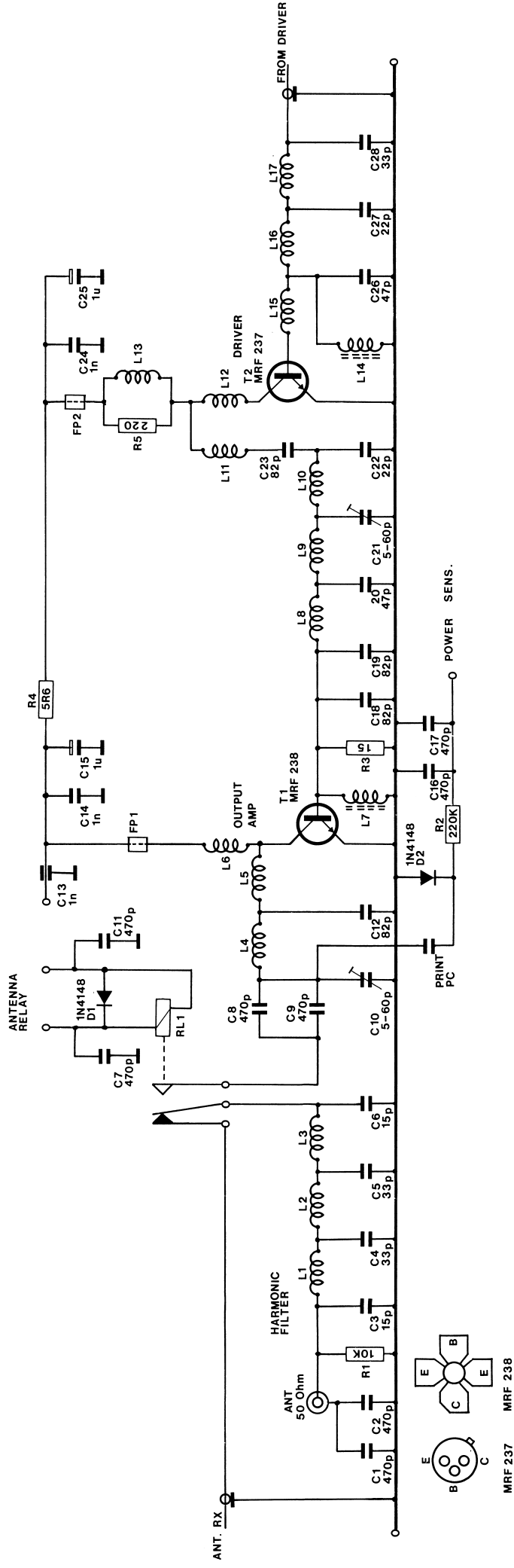


- BF 199 BEC
- BC 237 EBC
- J 310 DSG

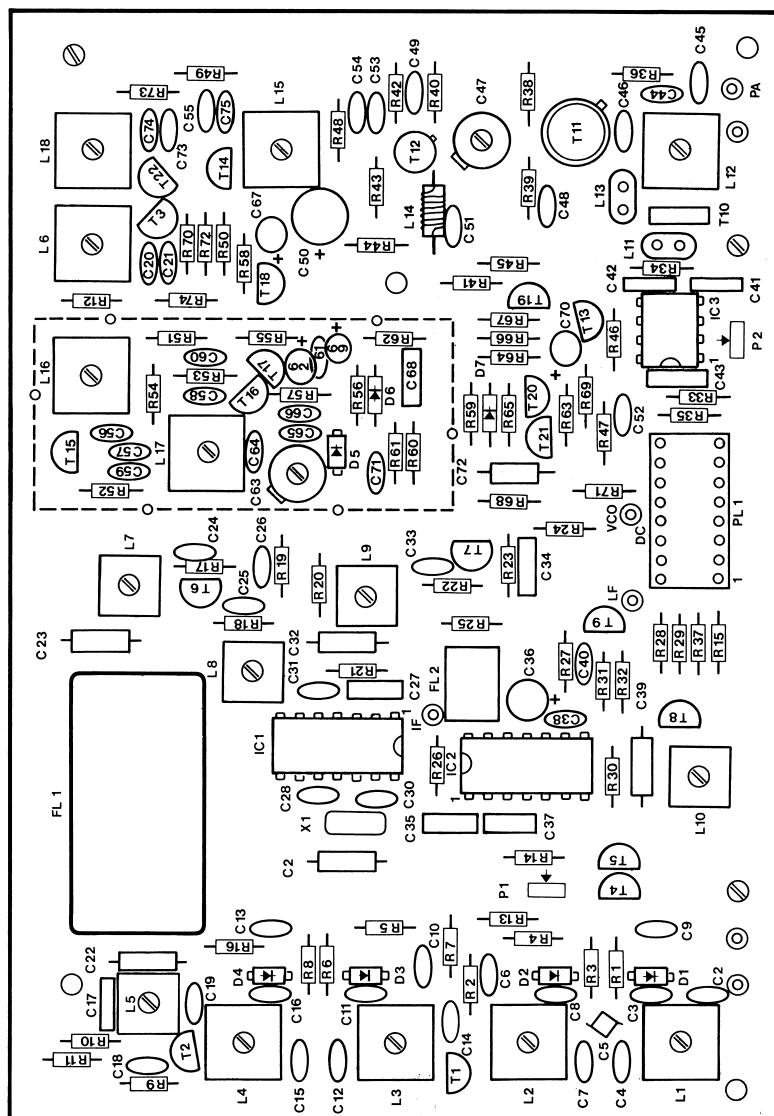
SYNTHESIZER 2787
DIAGRAM No. 92.7030



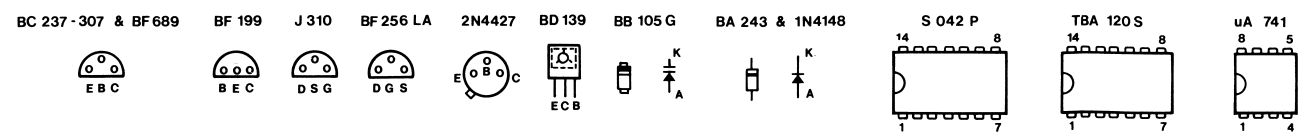
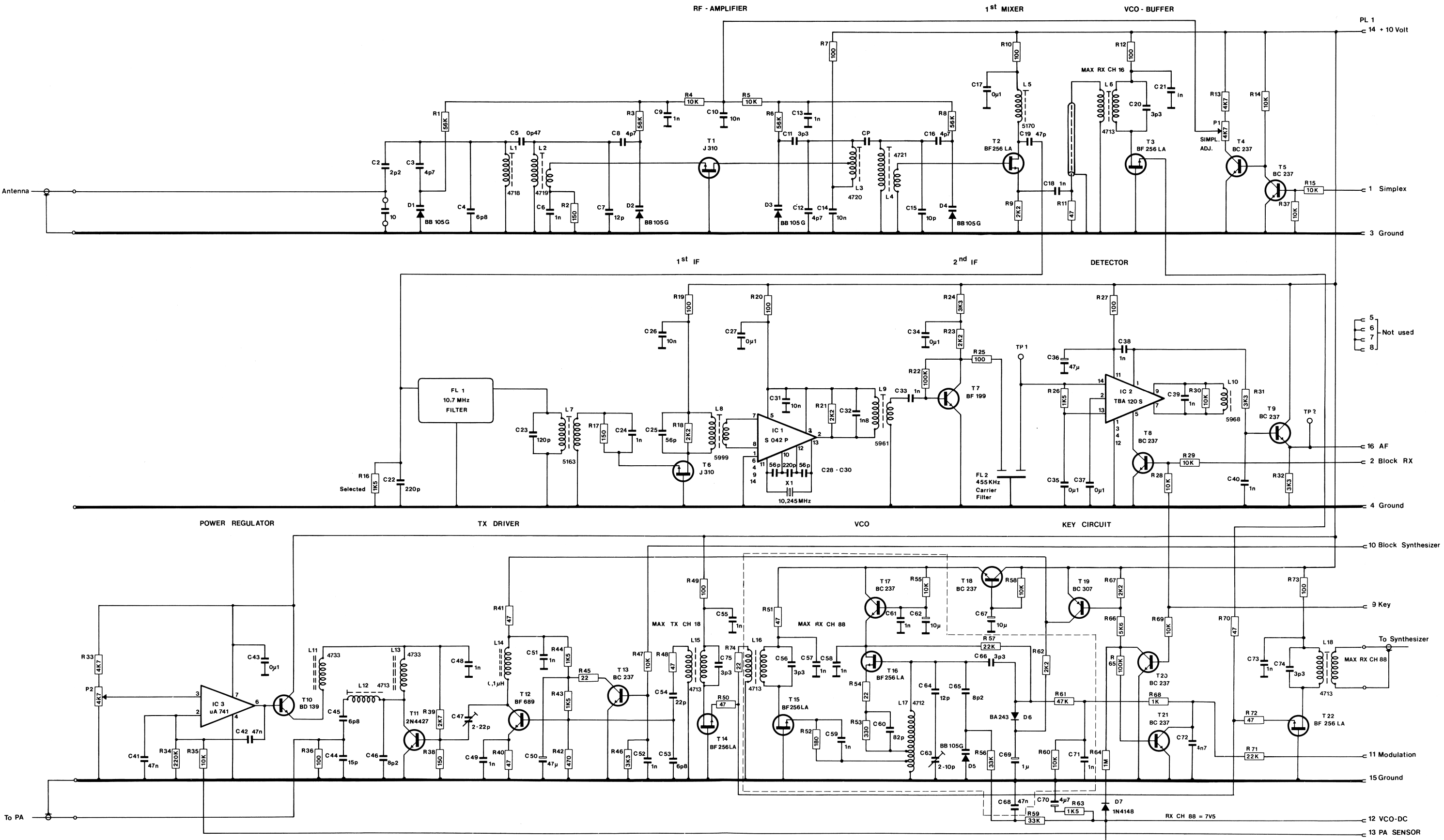
VHF. PA. 2728 & 2729
DRAWING No. 80.2729



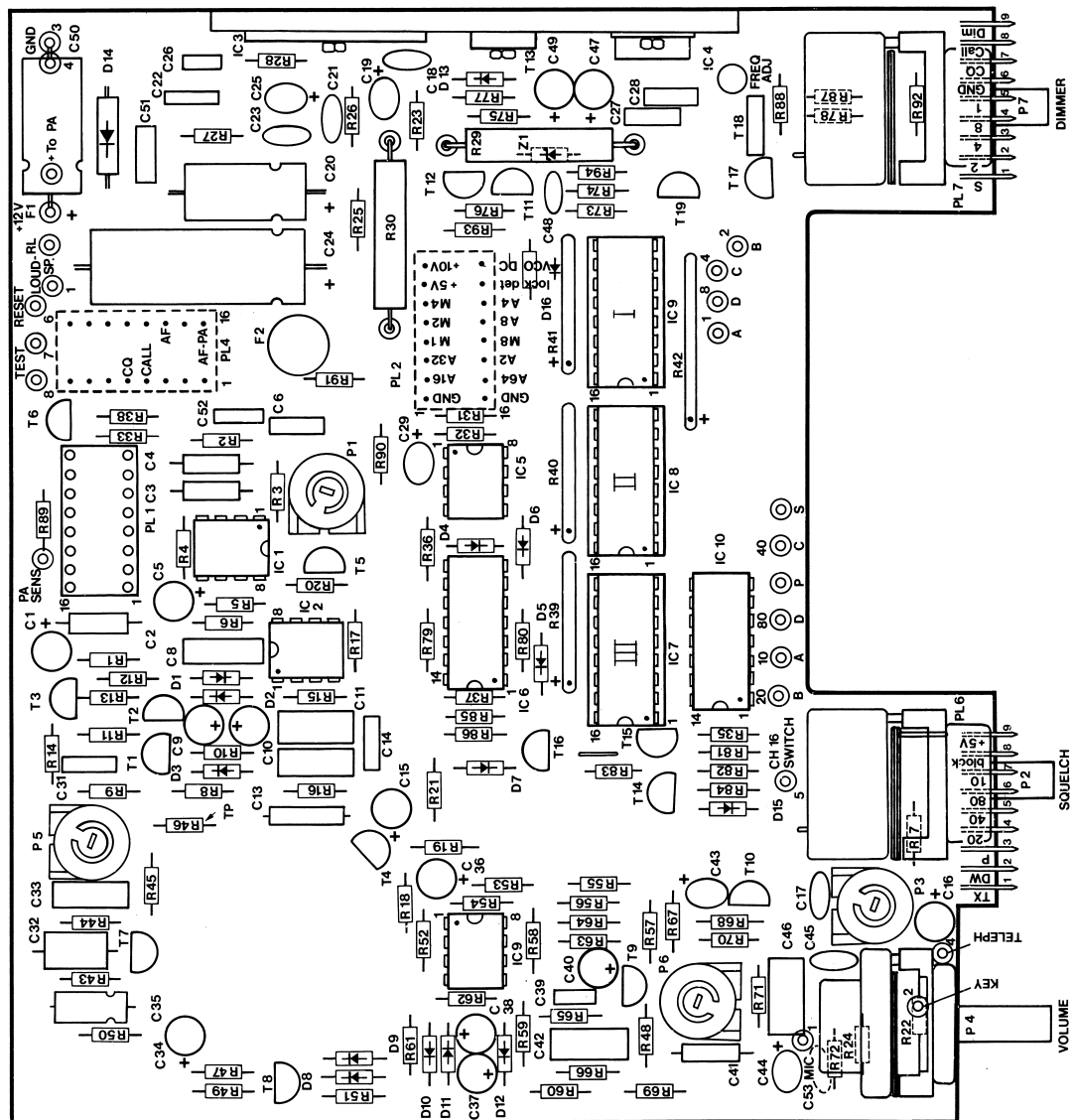
VHF: PA. 2728 & 2729
 DIAGRAM No. 92.7032



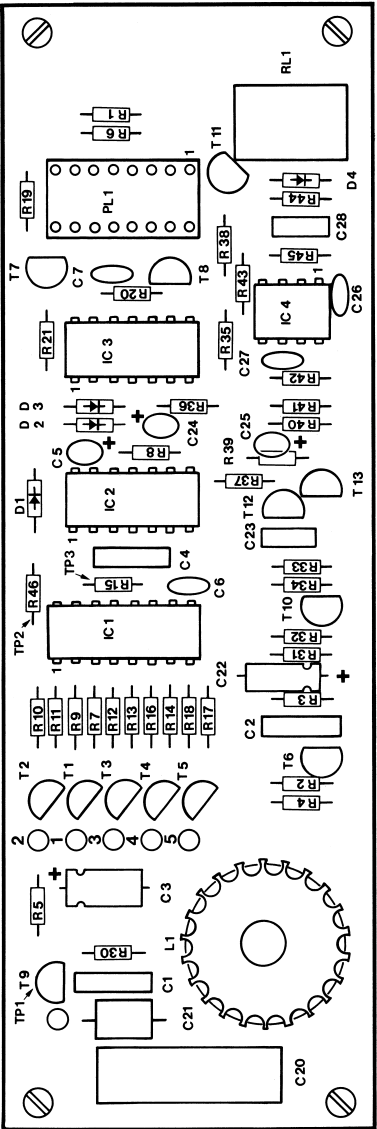
RECEIVER, DRIVER & VCO 2793
DRAWING No. 80.2793



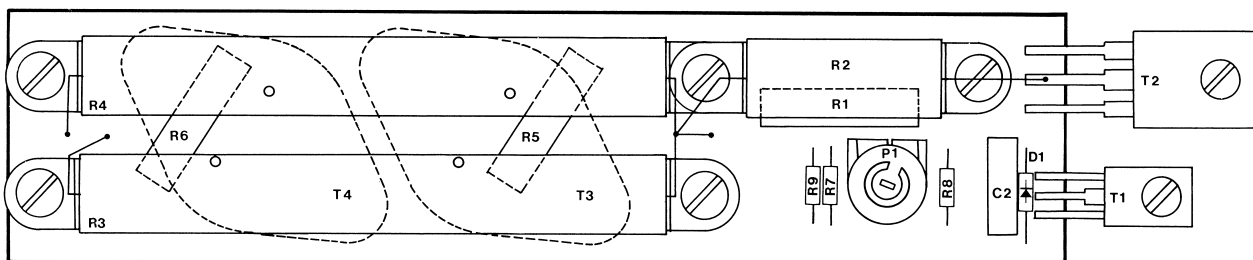
RECEIVER, DRIVER & VCO 2793
DIAGRAM No. 92.7031



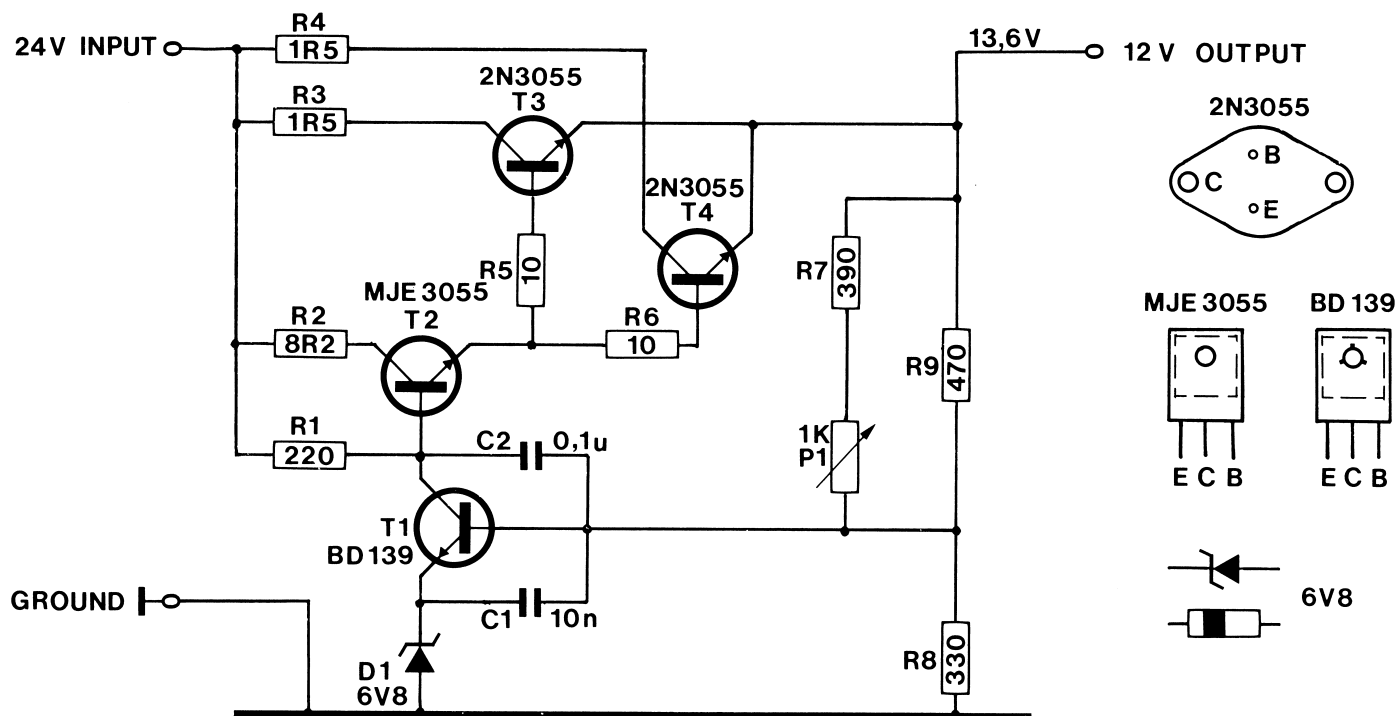




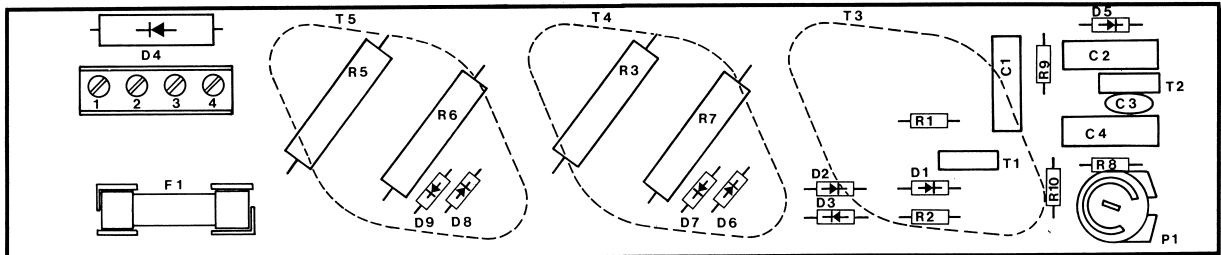
SELCALL 2716A
DRAWING No. 80.2716A



24V REGULATOR 2708
DRAWING No. 80.2708



24V REGULATOR 2708
DIAGRAM No. 92.7033



24-12V REGULATOR 2754
DRAWING No. 80.2754

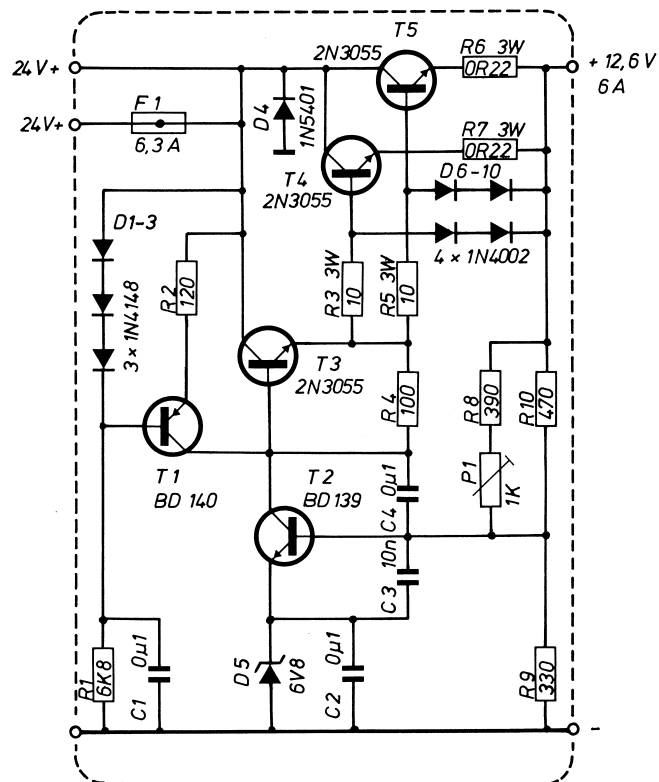
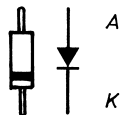
BD 139 & BD 140



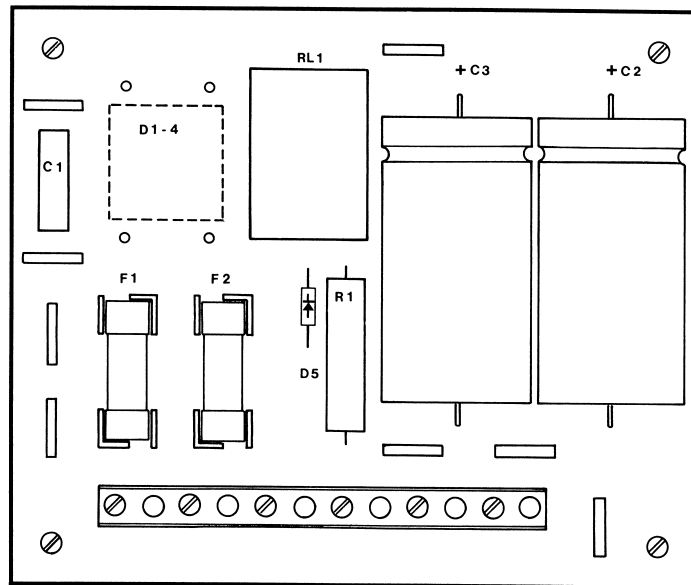
2N3055



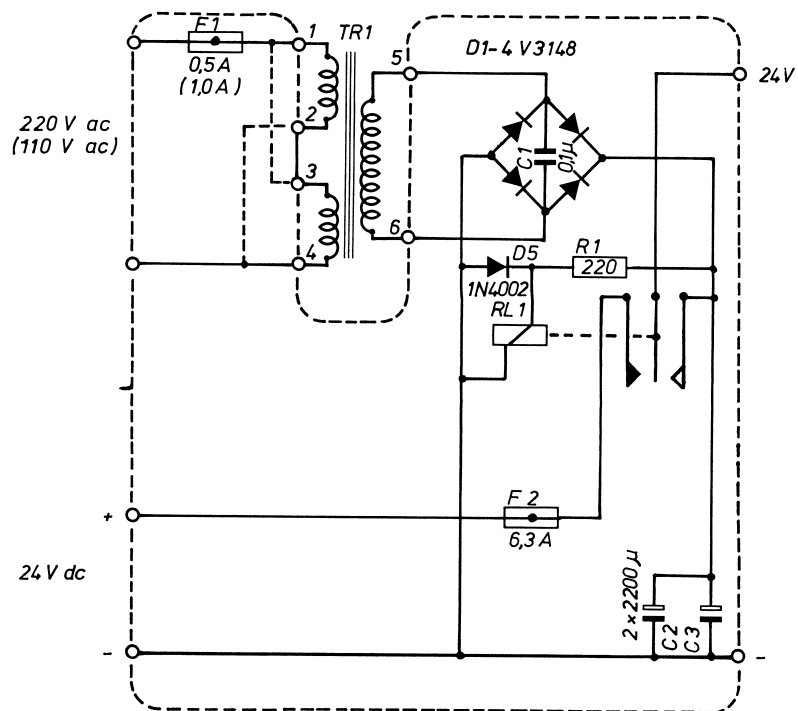
1N4002 & 1N4148



RS 24-12V REGULATOR 2754
DIAGRAM No. 92.7018



220-24V REGULATOR 2755
DRAWING No. 80.2755



RS 220-24V REGULATOR 2755
DIAGRAM No. 92.7017

DISPLAY CCT. 2805

12. PARTS LISTS

R1	Resistor	150 ohm Philips	2322 211 13151	IC1	Integrated cct.	Texas	74LS 47N
R2	Resistor	150 ohm Philips	2322 211 14151	IC2	Integrated cct.	Texas	72LS 47N
R3	Resistor	10 Kohm Philips	2322 211 13103	Display 1	Philips	CQY 81	CQY 81
R4	Resistor	10 Kohm Philips	2322 211 13103				
R5	Resistor	10 Kohm Philips	2322 211 13103	Display 1	Philips	CQY 81	CQY 81
R6	Resistor	10 Kohm Philips	2322 211 13103				
R7	Resistor	10 Kohm Philips	2322 211 13103	Display 1	Philips	CQY 81	CQY 81
R8	Resistor	150 ohm Philips	2322 211 13151				
R9	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R10	Resistor	150 ohm Philips	2322 211 13151				
R11	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R12	Resistor	150 ohm Philips	2322 211 13151				
R13	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R14	Resistor	150 ohm Philips	2322 211 13151				
R15	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R16	Resistor	150 ohm Philips	2322 211 13151				
R17	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R18	Resistor	150 ohm Philips	2322 211 13151				
R19	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R20	Resistor	150 ohm Philips	2322 211 13151				
R21	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R22	Resistor	10 Kohm Philips	2322 211 13103				
R23	Resistor	150 ohm Philips	2322 211 13151	Display 1	Philips	CQY 81	CQY 81
R24	Resistor	150 ohm Philips	2322 211 13151				
R25	Resistor	22 Kohm Philips	2322 211 13223	Display 1	Philips	CQY 81	CQY 81
D1	Diode	Siemens	1N4002				
D2-15	Diode	Siemens	1N4148	Display 1	Philips	CQY 81	CQY 81
D16	Diode	Siemens	1N4002				
LED 1	Light emitting diode	Litronic	RC 209	Display 1	Philips	CQY 81	CQY 81
LED 2	Light emitting diode	Litronic	RC 209				
LED 3	Light emitting diode	Litronic	RC 209	Display 1	Philips	CQY 81	CQY 81
LED 4	Light emitting diode	litronic	RC 209				
T1	Transistor	Siemens	BC 237	Display 1	Philips	CQY 81	CQY 81

SYNTHESIZER 2787

R1	Resistor	180 ohm Philips	2322 211 13181	C15	Capacitor cer.	22p	Ferroperm	9/0116,9
R2	Resistor	1 Kohm Philips	2322 211 13102	C16	Capacitor tan.	10uF	ITT	399E106M0 16BC
R3	Resistor	10 ohm Philips	2322 211 13109	C17	Capacitor sieb.	100n	Siemens	B37449 F6104 S2
R4	Resistor	220 ohm Philips	2322 211 13221	C18	Capacitor sieb.	100n	Siemens	B37449 F6104 S2
R5	Resistor	1 Kohm Philips	2322 211 13102					
R6	Resistor	4,7 Kohm Philips	2322 211 13472					
R7	Resistor	330 ohm Philips	2322 211 13331	T1	Transistor	Motorola		J 310
R8	Resistor	100 ohm Philips	2322 211 13101	T2	Transistor	Siemens		BF 199
R9	Resistor	47 Kohm Philips	2322 211 13473	T3	Transistor	Siemens		BF 199
R10	Resistor	33 Kohm Philips	2322 211 13333	T4	Transistor	Siemens		BC 237
R11	Resistor	1,5 Kohm Philips	2322 211 13152					
R12	Resistor	10 ohm Philips	2322 211 13109					
R13	Resistor	100 ohm Philips	2322 211 13101	IC1	Integrated cct.	Siemens		S 89
R14	Resistor	4,7 Kohm Philips	2322 211 13472	IC2	Integrated cct.	Siemens		S 187 B
R15	Resistor	33 Kohm Philips	2322 211 13333	IC3	Integrated cct.	Siemens		7407
R16	Resistor	220 ohm Philips	2322 211 13221	IC4	Integrated cct.	Siemens		7407
R17	Resistor	2,2 Kohm Philips	2322 211 13222					
R18	Resistor	10 ohm Philips	2322 211 13109					
R19	Resistor	10 Kohm Philips	2322 211 13103	L1	Coil	R&S		
R20	Resistor	10 Kohm Rohm	RM8 103J					
R21	Resistor	10 Kohm Rohm	RM6 103J					

C1	Capasitor poly.	0,1u Philips	2222 344 21104					
C2	Capacitor cer.	1n Draloric	EDRU 5					
C3	Capacitor cer.	1n Draloric	EDRU 5					
C4	Capacitor cer.	1n Draloric	EDRU 5					
C5	Capacitor trim.	2-22p Philips	2222 808 11229					
C6	Capacitor cer.	33p Ferroperm	9/0121,8					
C7	Capacitor cer.	1n Draloric	EDRU 5					
C8	Capacitor sieb.	100n Siemens	B37449 F6104 S2					
C9	Capacitor cer.	1n Draloric	EDRU 5					
C10	Capacitor sieb.	100n Siemens	B37449 F6104 S2					
C11	Capacitor cer.	1n Draloric	EDRU 5					
C12	Capacitor sieb.	100n Siemens	B37449 F6104 S2					
C13	Capacitor cer.	150n Ferroperm	9/0121,8					
C14	Capacitor cer.	150n Ferroperm	9/0121,8					

VHF PA 2728 & 29

R1	Resistor	10 Kohm Philips	2322 211 13103	T1	Transistor	Motorola	MRF 238
R2	Resistor	220 Kohm Philips	2322 211 13224	T2	Transistor	Motorola	MRF 237
R3	Resistor	15 ohm Philips	2322 211 13159				
R4	Resistor	5,6 ohm Radio Parts	145130				
R5	Resistor	220 ohm Philips	2322 211 13221	RL1	Relay	Siemens	V23027 A0002 A101
C1	Capacitor cer.	470p	9/0129,9	L1	Coil	R&S	
C2	Capacitor cer.	470p	9/0129,9	L2	Coil	R&S	
C3	Capacitor cer.	15p	9/0116,9	L3	Coil	R&S	
C4	Capacitor cer.	33p	9/0115,9	L4	Coil Stripline		
C5	Capacitor cer.	33p	9/0116,8	L5	Coil Stripline		
C6	Capacitor cer.	15p	9/0116,9	L6	Coil	R&S	
C7	Capacitor cer.	470p	9/0129,9	L7	Coil	2,2uH	1583
C8	Capacitor cer.	470p	9/0129,9	L8	Coil Stripline		
C9	Capacitor cer.	470p	9/0129,9	L9	Coil Stripline		
C10	Capacitor trim.	5-60p	2222 809 08003	L10	Coil Stripline		
C11	Capacitor cer.	470p	9/0129,9	L11	Coil Stripline		
C12	Capacitor cer.	82p	9/0121,9	L12	Coil Stripline		
C13	Capacitor feed through	1n	9/0138,58	L13	Coil	R&S	
C14	Capacitor cer.	1n	EDRU 5	L14	Coil	R&S	
C15	Capacitor tan.	4,7u	TAG 4R7M25 SP	L15	Coil Stripline		
C16	Capacitor cer.	470p	9/0129,9	L16	Coil Stripline		
C17	Capacitor cer.	470p	9/0129,9				
C18	Capacitor cer.	82p	9/0121,9				
C19	Capacitor cer.	82p	9/0121,9				
C20	Capacitor cer.	82p	9/0121,9				
C21	Capacitor trim.	5-60p	2222 809 08003				
C22	Capacitor cer.	22p	9/0116,9				
C23	Capacitor cer.	82p	9/0121,9				
C24	Capacitor cer.	1n	EDRU 5				
C25	Capacitor tan.	4,7u	TAG 4R7M25 SP				
C26	Capacitor cer.	47p	9/0116,8				
C27	Capacitor cer.	22p	9/0116,9				
C28	Capacitor cer.	33p	9/0116,8				

D1 Diode 1N4148

RECEIVER, DRIVER & VCO 2793

R1	Resistor	56 Kohm Philips	2322 211 13563	R38	Resistor	150 ohm Philips	2322 211 13151
R2	Resistor	150 ohm Philips	2322 211 13151	R39	Resistor	2,7 Kohm Philips	2322 211 13272
R3	Resistor	56 Kohm Philips	2322 211 13563	R40	Resistor	47 ohm Philips	2322 211 13479
R4	Resistor	10 Kohm Philips	2322 211 13103	R41	Resistor	47 ohm Philips	2322 211 13479
R5	Resistor	10 Kohm Philips	2322 211 13103	R42	Resistor	470 ohm Philips	2322 211 13471
R6	Resistor	56 Kohm Philips	2322 211 13563	R43	Resistor	1,5 Kohm Philips	2322 211 13152
R7	Resistor	100 ohm Philips	2322 211 13101	R44	Resistor	1,5 Kohm Philips	2322 211 13152
R8	Resistor	56 Kohm Philips	2322 211 13563	R45	Resistor	22 ohm Philips	2322 211 13229
R9	Resistor	2,2 Kohm Philips	2322 211 13222	R46	Resistor	3,3 ohm Philips	2322 211 13332
R10	Resistor	100 ohm Philips	2322 211 13101	R47	Resistor	10 Kohm Philips	2322 211 13103
R11	Resistor	47 ohm Philips	2322 211 13479	R48	Resistor	47 ohm Philips	2322 211 13479
R12	Resistor	100 ohm Philips	2322 211 13101	R49	Resistor	100 ohm Philips	2322 211 13101
R13	Resistor	4,7 Kohm Philips	2322 211 13472	R50	Resistor	47 ohm Philips	2322 211 13479
R14	Resistor	10 Kohm Philips	2322 211 13103	R51	Resistor	47 ohm Philips	2322 211 13479
R15	Resistor	10 Kohm Philips	2322 211 13103	R52	Resistor	180 ohm Philips	2322 211 13181
R16	Selected in final test			R53	Resistor	330 ohm Philips	2322 211 13331
R17	Resistor	150 ohm Philips	2322 211 13151	R54	Resistor	22 Kohm Philips	2322 211 13229
R18	Resistor	2,2 Kohm Philips	2322 211 13222	R55	Resistor	10 Kohm Philips	2322 211 13103
R19	Resistor	100 ohm Philips	2322 211 13101	R56	Resistor	33 Kohm Philips	2322 211 13333
R20	Resistor	100 ohm Philips	2322 211 13101	R57	Resistor	22 Kohm Philips	2322 211 13223
R21	Resistor	2,2 Kohm Philips	2322 211 13222	R58	Resistor	10 Kohm Philips	2322 211 13103
R22	Resistor	100 Kohm Philips	2322 211 13104	R59	Resistor	33 Kohm Philips	2322 211 13333
R23	Resistor	2,2 Kohm Philips	2322 211 13222	R60	Resistor	10 Kohm Philips	2322 211 13103
R24	Resistor	3,3 Kohm Philips	2322 211 13332	R61	Resistor	47 Kohm Philips	2322 211 13473
R25	Resistor	100 ohm Philips	2322 211 13101	R62	Resistor	2,2 Kohm Philips	2322 211 13222
R26	Resistor	1,5 Kohm Philips	2322 211 13152	R63	Resistor	1,5 Kohm Philips	2322 211 13152
R27	Resistor	100 ohm Philips	2322 211 13101	R64	Resistor	1 Mohm Philips	2322 211 13118
R28	Resistor	10 Kohm Philips	2322 211 13103	R65	Resistor	100 Kohm Philips	2322 211 13104
R29	Resistor	10 Kohm Philips	2322 211 13103	R66	Resistor	5,6 Kohm Philips	2322 211 13562
R30	Resistor	10 Kohm Philips	2322 211 13103	R67	Resistor	2,2 Kohm Philips	2322 211 13222
R31	Resistor	3,3 Kohm Philips	2322 211 13332	R68	Resistor	1 Kohm Philips	2322 211 13102
R32	Resistor	3,3 Kohm Philips	2322 211 13332	R69	Resistor	10 Kohm Philips	2322 211 13103
R33	Resistor	4,7 Kohm Philips	2322 211 13472	R70	Resistor	47 ohm Philips	2322 211 13479
R34	Resistor	220 Kohm Philips	2322 211 13224	R71	Resistor	22 Kohm Philips	2322 211 13223
R35	Resistor	10 Kohm Philips	2322 211 13103	R72	Resistor	47 ohm Philips	2322 211 13479
R36	Resistor	100 ohm Philips	2322 211 13101	R73	Resistor	100 ohm Philips	2322 211 13101
R37	Resistor	10 Kohm Philips	2322 211 13103	R74	Resistor	22 ohm Philips	2322 211 13229

P1	Potentiometer trim.	4,7 Kohm Philips	2322 410 05056	C35	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
P2	Potentiometer trim.	4,7 Kohm Philips	2322 410 05056	C36	Capacitor ellyt.	47u	ITT	45 42 00 130
				C37	Capacitor sieb.	0,1u	Siemens	1337 449 F6104 S2
C2	Capacitor cer.	2,2p	9/0116,9	C38	Capacitor cer.	1n	Draloric	EDRU 5
C3	Capacitor cer.	4,7p	9/0116,9	C39	Capacitor sty.	1n	Philips	2222 426 41002
C4	Capacitor cer.	6,8p	9/0116,9	C40	Capacitor cer.	1n	Draloric	EDRU 5
C5	Capacitor cer.	0,47p	9/0110,9	C41	Capacitor sieb.	47n	Siemens	B37 449 F6473 S2
C6	Capacitor cer.	1n	EDRU 5	C42	Capacitor sieb.	47n	Siemens	B37 449 F6473 S2
C7	Capacitor cer.	12p	9/0116,9	C43	Capacitor sieb.	0,10	Siemens	B37 449 F6104 S2
C8	Capacitor cer.	4,7p	9/116,9	C44	Capacitor cer.	15p	Ferroperm	9/0116,9
C9	Capacitor cer.	1n	EDRU 5	C45	Capacitor cer.	6,8p	Ferroperm	9/0116,9
C10	Capacitor cer.	10n	EDRU 5	C46	Capacitor cer.	8,2p	Ferroperm	9/0116,9
C11	Capacitor cer.	3,3p	9/0116,9	C47	Capacitor trim.	2-22p	Philips	2222 808 11229
C12	Capacitor cer.	4,7p	9/0116,9	C48	Capacitor cer.	1n	Draloric	EDRU 5
C13	Capacitor cer.	1n	EDRU 5	C49	Capacitor cer.	1n	Draloric	EDRU 5
C14	Capacitor cer.	10n	EDRU 5	C50	Capacitor ellyt.	47u	ITT	454200130
C15	Capacitor cer.	10p	9/0116,9	C51	Capacitor cer.	1n	Draloric	EDRU 5
C16	Capacitor cer.	4,7p	9/0116,9	C52	Capacitor cer.	1n	Draloric	EDRU 5
C17	Capacitor sieb.	0,1u	B37 449 F6104 S2	C53	Capacitor cer.	6,8p	Ferroperm	9/0116,9
C18	Capacitor cer.	1n	EDRU 5	C54	Capacitor cer.	22p	Ferroperm	9/0116,9
C19	Capacitor cer.	47p	9/0116,8	C55	Capacitor cer.	1n	Draloric	EDRU 5
C20	Capacitor cer.	3,3p	9/0116,9	C56	Capacitor cer.	3,3p	Ferroperm	9/0116,9
C21	Capacitor cer.	1n	EDRU 5	C57	Capacitor cer.	1n	Draloric	EDRU 5
C22	Capacitor sty.	220p	2222 427 42201	C58	Capacitor cer.	1n	Draloric	EDRU 5
C23	Capacitor sty.	120p	2222 427 41201	C59	Capacitor cer.	1n	Draloric	EDRU 5
C24	Capacitor cer.	1n	EDRU 5	C60	Capacitor cer.	82p	Draloric	EDRU 5
C25	Capacitor cer.	56p	9/0116,8	C61	Capacitor cer.	1n	Craloric	EDRU 5
C26	Capacitor cer.	10n	EDRU 5	C62	Capacitor tan.	10u	ITT	TAG 10M25 SP
C27	Capacitor sieb.	0,1u	B37 449 F6104 S2	C63	Capacitor trim.	2-10p	Philips	2222 808 11109
C28	Capacitor cer.	56p	9/0116,8	C64	Capacitor cer.	12p	Ferroperm	9/0116,9
C29	Capacitor sty.	220	2222 427 42201	C65	Capacitor cer.	8,2p	Ferroperm	9/0116,9
C30	Capacitor cer.	65p	9/0116,8	C66	Capacitor cer.	3,3p	Ferroperm	9/0116,9
C31	Capacitor cer.	10n	EDRU 5	C67	Capacitor tan.	10u	ITT	TAG 10M25 SP
C32	Capacitor sty.	1,8n	2222 425 41802	C68	Capacitor sieb.	47n	Siemens	B37 449 F6473 S2
C33	Capacitor cer.	1n	EDRU 5	C69	Capacitor tan.	1u	ITT	TAG IR035 SP
C34	Capacitor sieb.	0,1u	B37 449 F6104 S2	C70	Capacitor tan.	4,7u	Kemet	T399C475M016BC
				C71	Capacitor cer.	1n	Draloric	EDRU 5

C72	Capacitor sty.	4,7n	Philips	2222 425 44702	IC1	Integrated oct.	Siemens	So42 P
C73	Capacitor cer.	1n	Draloric	EDRU 5	IC2	Integrated cct.	Siemens	TBA 120 S
C74	Capacitor cer.	3,3p	Ferroperm	9/0116,9	IC3	Integrated cct.	Siemens	uA 741
C75	Capacitor cer.	3,3p	Ferroperm	9/0116,9				
D1	Diode		Siemens	BB 105 G	X1	Crystal	R&S	10,245 MHz
D2	Diode		Siemens	BB 105 G				
D3	Diode		Siemens	BB 105 G	FL1	Crystal-filter	R&S	10,700 MHz
D4	Diode		Siemens	BB 105 G				
D5	Diode		Siemens	BB 105 G				
D6	Diode		Siemens	BA 243	L1	Coil	R&S	4718
D7	Diode		Siemens	1N4148	L2	Coil	R&S	4720
					L3	Coil	R&S	4720
					L4	Coil	R&S	4721
					L5	Coil	NEOSID	5170
					L6	Coil	R&S	4713
					L7	Coil	NEOSID	5163
					L8	Coil	NEOSID	5999
					L9	Coil	NEOSID	5961
					L10	Coil	NEOSID	5968
					L11	Coil	R&S	4733
					L12	Coil	R&S	4713
					L13	Coil	R&S	4733
					L14	Coil, drossel	Ferroperm	o,luH 1588
					L15	Coil	R&S	4713
					L16	Coil	R&S	4713
					L17	Coil	R&S	4712
					L18	Coil	R&S	4713
T1	Transistor		Siemens	J 310				
T2	Transistor		Texas	BF 256 LA				
T3	Transistor		Texas	BF 256 LA				
T4	Transistor		Siemens	BC 237				
T5	Transistor		Siemens	BC 237				
T6	Transistor		Siemens	J 310				
T7	Transistor		Siemens	BF 199				
T8	Transistor		Siemens	BF 237				
T9	Transistor		Siemens	BC 237				
T10	Transistor		Siemens	BD 139				
T11	Transistor		Mototola	2N4427				
T12	Transistor		Siemens	BF 689				
T13	Transistor		Siemens	BC 237				
T14	Transistor		Texas	BF 256 LA				
T15	Transistor		Texas	BF 256 LA				
T16	Transistor		Texas	BF 256 LA				
T17	Transistor		Siemens	BC 237				
T18	Transistor		Siemens	BC 237				
T19	Transistor		Siemens	BC 307				
T20	Transistor		Siemens	BC 237				
T21	Transistor		Siemens	BC 237				
T22	Transistor		Texas	BF 256 LA				

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R1	Resistor	4,7 Kohm Philips	2322 211 13472	R38	Resistor	2,2 ohm Philips	2322 211 13228
R2	Resistor	5,6 Kohm Philips	2322 211 13562	R39	Resistor	10 Kohm Rohm	RM6 103 J
R3	Resistor	82 Kohm Philips	2322 211 13823	R40	Resistor	10 Kohm Rohm	RM6 103 J
R4	Resistor	10 Kohm Philips	2322 211 13103	R41	Resistor	10 Kohm Rohm	RM6 103 J
R5	Resistor	10 Kohm Philips	2322 211 13103	R42	Resistor	10 Kohm Rohm	RM8 103 J
R6	Resistor	33 Kohm Philips	2322 211 13333	R43	Resistor	22 ohm Philips	2322 211 13229
R7	Resistor	1,5 Kohm Philips	2322 211 13152	R44	Resistor	100 ohm Philips	2322 211 13101
R8	Resistor	100 Kohm Philips	2322 211 13104	R45	Resistor	12 Kohm Philips	2322 211 13123
R9	Resistor	8,2 Kohm Philips	2322 211 13822	R46	Resistor	12 Kohm Philips	2322 211 13123
R10	Resistor	1 Kohm Philips	2322 211 13102	R47	Resistor	330 Kohm Philips	2322 211 13334
R11	Resistor	470 Kohm Philips	2322 211 13474	R48	Resistor	22 Kohm Philips	2322 211 13223
R12	Resistor	10 Kohm Philips	2322 211 13103	R49	Resistor	100 ohm Philips	2322 211 13101
R13	Resistor	2,2 Kohm Philips	2322 211 13222	R50	Resistor	1 Kohm Philips	2322 211 13102
R14	Resistor	220 Kohm Philips	2322 211 13221	R51	Resistor	10 Kohm Philips	2322 211 13103
R15	Resistor	150 Kohm Philips	2322 211 13154	R52	Resistor	10 Kohm Philips	2322 211 13103
R16	Resistor	22 Kohm Philips	2322 211 13223	R53	Resistor	10 Kohm Philips	2322 211 13103
R17	Resistor	10 Kohm Philips	2322 211 13103	R54	Resistor	10 Kohm Philips	2322 211 13103
R18	Resistor	2,2 Kohm Philips	2322 211 13222	R55	Resistor	1 Kohm Philips	2322 211 13102
R19	Resistor	4,7 Kohm Philips	2322 211 13472	R56	Resistor	10 Kohm Philips	2322 211 13103
R20	Resistor	100 Kohm Philips	2322 211 13104	R57	Resistor	220 Kohm Philips	2322 211 13224
R21	Resistor	2,2 Kohm Philips	2322 211 13222	R58	Resistor	220 Kohm Philips	2322 211 13224
R22	Resistor	180 Kohm Philips	2322 211 13184	R59	Resistor	2,2 Kohm Philips	2322 211 13222
R23	Resistor	2,2 Kohm Philips	2322 211 13222	R60	Resistor	6,8 Kohm Philips	2322 211 13682
R24	Resistor	100 ohm Philips	2322 211 13101	R61	Resistor	10 Kohm Philips	2322 211 13103
R25	Resistor	220 Kohm Philips	2322 211 13224	R62	Resistor	220 Kohm Philips	2322 211 13224
R26	Resistor	68 ohm Philips	2322 211 13689	R63	Resistor	10 Kohm Philips	2322 211 13103
R27	Resistor	2,2 ohm Philips	2322 211 13228	R64	Resistor	3,3 Kohm Philips	2322 211 13332
R28	Resistor	100 ohm Philips	2322 211 13101	R65	Resistor	470 Kohm Philips	2322 211 13474
R29	Resistor	2,7 ohm Radio Parts	14 51 26	R66	Resistor	47 Kohm Philips	2322 211 13473
R30	Resistor	2,7 ohm Radio Parts	14 51 26	R67	Resistor	1 Kohm Philips	2322 211 13102
R31	Resistor	100 Kohm Philips	2322 211 13104	R68	Resistor	150 ohm Philips	2322 211 13151
R32	Resistor	10 Kohm Philips	2322 211 13103	R69	Resistor	1 Kohm Philips	2322 211 13102
R33	Resistor	10 Kohm Philips	2322 211 13103	R70	Resistor	2,2 Kohm Philips	2322 211 13222
R34	Not used			R71	Resistor	15 Kohm Philips	2322 211 13153
R35	Resistor	2,2 ohm Philips	2322 211 13228	R72	Resistor	470 ohm Philips	2322 211 13471
R36	Resistor	1 Kohm Philips	2322 211 13102	R73	Resistor	82 ohm Philips	2322 211 13829
R37	Resistor	10 Kohm Philips	2322 211 13103	R74	Resistor	100 ohm Philips	2322 211 13101

R75	Resistor	1 Kohm Philips	2322 211 13102	C9	Capacitor ellyt.	10u	Matsushita	45 4200 170
R76	Resistor	470 ohm Philips	2322 211 13471	C10	Capacitor ellyt.	1u	Matsushita	45 4200 370
R77	Resistor	1 Kohm Philips	2322 211 13102	C11	Capacitor poly.	10n	Philips	2222 344 55103
R78	Resistor	47 Kohm Philips	2322 211 13479	C12	Capacitor poly.	0,22u	Philips	2222 344 21224
R79	Resistor	2,2 Kohm Philips	2322 211 13222	C13	Capacitor sty.	3,3n	Philips	2222 425 43302
R80	Resistor	10 Kohm Philips	2322 211 13103	C14	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
R81	Resistor	2,2 Kohm Philips	2322 211 13222	C15	Capacitor ellyt.	1u	Matsushita	45 4200 370
R82	Resistor	1,5 Kohm Philips	2322 211 13152	C16	Capacitor ellyt.	10u	Matsushita	45 4200 170
R83	Resistor	3,3 Kohm Philips	2322 211 13332	C17	Capacitor cer.	10u	Draloric	EDRU 5
R84	Resistor	3,3 Kohm Philips	2322 211 13332	C18	Capacitor cer.	1n	Draloric	EDRU 5
R85	Resistor	10 Kohm Philips	2322 211 13103	C19	Capacitor tan.	22u	ITT	TAG 22M25 SP
R86	Resistor	1 Kohm Philips	2322 211 13102	C20	Capacitor ellyt.	100u	Philips	2222 016 36101
R87	Resistor	10 Kohm Philips	2322 211 13103	C21	Capacitor cer.	1n	Draloric	EDRU 5
R88	Resistor	560 ohm Philips	2322 211 13561	C22	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
R89	Resistor	22 Kohm Philips	2322 211 13223	C23	Capacitor cer.	1n	Draloric	EDRU 5
R90	Resistor	2,2 ohm Philips	2322 211 13228	C24	Capacitor ellyt	470u	Philips	2222 032 16471
R91	Resistor	2,2 ohm Philips	2322 211 13228	C25	Capacitor tan.	22u	ITT	TAG 22M25 SP
R92	Resistor	8,2 Kohm Philips	2322 211 13822	C26	Capacitor sieb.	47n	Siemens	B37 F6473 S2
R93	Resistor	10 Kohm Philips	2322 211 13103	C27	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
R94	Resistor	10 Kohm Philips	2322 211 13103	C28	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
P1	Potentiom.	10 Kohm Philips	2322 410 30507	C29	Capacitor tan.	22u	ITT	TAG 22M25 SP
P2	Potentiom.	10 Kohm Rowido	813 342 SPEC.	C30	Capacitor cer.	10n	Draloric	EDRU 5
P3	Potentiom.	470 ohm Philips	2322 410 03353	C31	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
P4	Potentiom.	22 Kohm Rowido	803 301 SPEC.	C32	Capacitor sty.	1,5n	Philips	2222 426 41502
P5	Potentiom.	4,7 Kohm Philips	2322 410 03356	C33	Capacitor poly.	10n	Philips	2222 344 55103
P6	Potentiom.	10 Kohm Philips	2322 410 30507	C34	Capacitor ellyt.	10n	Matsushita	45 4200 170
P7	Potentiom.	10 Kohm Rowido	813 342 SPEC.	C35	Capacitor ellyt.	4,7u	ITT	45 4020 199
C1	Capacitor ellyt.	1u Matsushita	45 4200 370	C36	Capacitor ellyt.	1u	Matsushita	45 4200 370
C2	Capacitor sty.	1n Philips	2222 427 41001	C37	Capacitor ellyt.	10u	Matsushita	45 4200 170
C3	Capacitor sty.	220p Philips	2222 427 42201	C38	Capacitor ellyt.	1u	Matsushita	45 4200 370
C4	Capacitor sty.	1n Philips	2222 427 41001	C39	Capacitor sieb.	0,1u	Siemens	B37 449 F6104 S2
C5	Capacitor ellyt.	10u Matsushita	45 4200 170	C40	Capacitor ellyt	10u	Matsushita	45 4200 170
C6	Capacitor sieb.	0,1u Siemens	B37449 F6104 S2	C41	Capacitor sty.	1n	Philips	2222 427 41001
C7	Capacitor cer.	470p Ferroperm	9/0129,9	C42	Capacitor poly.	33n	Philips	2222 344 55333
C8	Capacitor poly.	10n Philips	2222 344 55103	C43	Capacitor tan.	10u	ITT	TAG 10M25 SP
				C44	Capacitor tan.	22u	ITT	TAG 22M25 SP
				C45	Capacitor cer.	1n	Draloric	EDRU 5

C46	Capacitor poly.	15n	Phillips	2222 344 55153	T12	Transistor	Siemens	BC 237
C47	Capacitor ellyt.	10u	Matsushita	45 4200 170	T13	Transistor	Siemens	BD 140
C48	Capacitor cer.	10n	Draloric	EDRU 5	T14	Transistor	Siemens	BC 237
C49	Capacitor ellyt.	10u	Matsushita	45 4200 170	T15	Transistor	Siemens	BC 237
C50	Capacitor ellyt.	100u	Phillips	2222 016 36101	T16	Transistor	Siemens	BC 237
C51	Capacitor sieb.	47n	Siemens	B37 449 F6473 S2	T17	Transistor	Siemens	BC 307
C52	Capacitor sieb.	47n	Siemens	B37 F6473 S2	T18	Transistor	Siemens	BD 139
					T19	Transistor	Siemens	BC 237
D1	Diode		ITT	1N4148	IC1	Integrated cct.	Texas	MC 1458
D2	Diode		ITT	1N4148	IC2	Integrated cct.	Texas	MC 1458
D3	Diode		ITT	1N4148	IC3	Integrated cct.	Siemens	TDA 1037
D4	Diode		ITT	1N4148	IC4	Integrated cct.	Texas	7805
D5	Diode		ITT	1N4148	IC5	Integrated cct.	Texas	TDB 0555
D6	Diode		ITT	1N4148	IC6	Integrated cct.	Texas	74LS33
D7	Diode		Siemens	AA 116	IC7	Integrated cct.	Harris	PROM 7611
D8	Diode		ITT	1N4148	IC8	Integrated cct.	Harris	PROM 7611
D9	Diode		ITT	1N4148	IC9	Integrated cct.	Harris	PROM 7611
D10	Diode		ITT	1N4148	IC10	Integrated cct.	Texas	74LS33
D11	Diode		ITT	1N4148				
D12	Diode		ITT	1N4148				
D13	Diode		ITT	1N4148				
D14	Diode		Phillips	5401				
D15	Diode		•ITT	1N4148				
D16	Diode		ITT	1N4148				
Z1	Diode, zener		Siemens	8,2V				
T1	Transistor		Siemens	BC 307				
T2	Transistor		Siemens	BC 237				
T3	Transistor		Siemens	BC 307				
T4	Transistor		Siemens	BC 237				
T5	Transistor		Siemens	BC 237				
T6	Transistor		Siemens	BC 237				
T7	Transistor		Siemens	BC 237				
T8	Transistor		Siemens	BC 237				
T9	Transistor		Texas	BF 256 LA				
T10	Transistor		Siemens	BC 237				
T11	Transistor		Siemens	BC 237				

SELCALL 2716 A

R1	Resistor	10 Kohm Philips	2322 211 13103	R46	Resistor	1 Kohm Philips	2322 211 13102
R2	Resistor	10 Kohm Philips	2322 211 13103				
R3	Selected in final test						
R4	Selected in final test						
R5	Resistor	4,7 Kohm Philips	2322 211 13472	C1	Capacitor poly.	0,1u Philips	2222 344 21104
R6	Resistor	10 Kohm Philips	2322 211 13103	C2	Capacitor poly	0,1u Philips	2222 344 21104
R7	Resistor	10 Kohm Philips	2322 211 13103	C3	Capacitor ellyt.	4,7u ITT	45 40 20 199
R8	Selected in final test			C4	Capacitor poly	0,1u Philips	2222 344 21104
R9	Resistor	10 Kohm Philips	2322 211 13103	C5	Capacitor tan.	4,7u ITT	TAG 4R7M25 SP
R10	Resistor	10 Kohm Philips	2322 211 13103	C6	Capacitor cer.	10n Draloric	EDRU 5
R11	Resistor	10 Kohm Philips	2322 211 13103	C7	Capacitor cer.	10n Draloric	EDRU 5
R12	Resistor	10 Kohm Philips	2322 211 13103	C20	Capacitor sty.	100n Rifa	PFE 216 00610F
R13	Resistor	10 Kohm Philips	2322 211 13103	C21	Capacitor sty.	1,5n Philips	2222 425 41502
R14	Resistor	10 Kohm Philips	2322 211 13103	C22	Capacitor ellyt.	4,7u ITT	45 40 20 199
R15	Resistor	10 Kohm Philips	2322 211 13103	C23	Capacitor sieb.	0,1u Siemens	B37449 S2
R16	Resistor	1 Kohm Philips	2322 211 13102	C24	Capacitor tan.	10u ITT	TAG 10M25 SP F6104 S2
R17	Resistor	10 Kohm Philips	2322 211 13103	C25	Capacitor tan.	10u ITT	TAG 10M25 SP
R18	Resistor	10 Kohm Philips	2322 211 13103	C26	Capacitor cer.	10n Draloric	EDRU 5
R19	Resistor	470 Kohm Philips	2322 211 13474	C27	Capacitor cer.	10n Draloric	EDRU 5
R20	Resistor	56 Kohm Philips	2322 211 13563	C28	Capacitor sieb.	0,1u Siemens	B37449 F6109 S2
R21	Resistor	56 Kohm Philips	2322 211 13563				
R30	Resistor	2,2 Kohm Philips	2322 211 13222	D1	Diode	Siemens	1N4148
R31	Resistor	5,6 Kohm Philips	2322 211 13562	D2	Diode	Siemens	1N4148
R32	Resistor	10 Kohm Philips	2322 211 13103	D3	Diode	Siemens	1N4148
R33	Resistor	15 Kohm Philips	2322 211 13153	D4	Diode	Siemens	1N4148
R34	Resistor	33 Kohm Philips	2322 211 13333				
R35	Resistor	3,3 Kohm Philips	2322 211 13332				
R36	Selected in final test			T1	Transistor	Siemens	BC 237
R37	Resistor	10 Kohm	2322 211 13103	T2	Transistor	Siemens	BC 237
R38	Resistor	330 Kohm	2322 211 13331	T3	Transistor	Siemens	BC 237
R39	Resistor	100 Kohm	2322 211 13104	T4	Transistor	Siemens	BC 237
R40	Resistor	100 Kohm	2322 211 13104	T5	Transistor	Siemens	BC 237
R41	Resistor	100 Kohm	2322 211 13104	T6	Transistor	Siemens	BC 307
R42	Resistor	22 Kohm	2322 211 13223	T7	Transistor	Siemens	BC 237
R43	Resistor	330 Kohm	2322 211 13331	T8	Transistor	Siemens	BC 237
R44	Resistor	220 Kohm	2322 211 13224	T9	Transistor	Texas	BC 256 LA
R45	Resistor	1 Kohm	2322 211 13102	T10	Transistor	Siemens	BC 237

RS 24-12 2754

R1	Resistor	6,8 Kohm Philips	2322 211 13682
R2	Resistor	120 ohm Philips	2322 211 13121
R3	Resistor	3w,10 ohm Philips	2322 211 13109
R4	Resistor	100 ohm Philips	2322 211 13101
R5	Resistor	3w,10 ohm Philips	2322 211 13109
R6	Resistor	3w,0,22 ohm Philips	145 105
R7	Resistor	3w,0,22 ohm philips	145 105
R8	Resistor	390 ohm Philips	2322 211 13391
R9	Resistor	330 ohm Philips	2322 211 13331
R10	Resistor	470 ohm Philips	2322 211 13471

P1	Potentiom. pre. set.	1 Kohm Philips	2322 410 03354
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C1	Capacitor poly.	0,1u Philips	2222 344 21104
C2	Capacitor poly.	0,1u Philips	2222 344 21104
C3	Capacitor cer.	10n Draloric	EDRU 5
C4	Capacitor poly.	0,1u Philips	222 344 21104

D1	Diode	ITT	1N4148
D2	Diode	ITT	1N4148
D3	Diode	ITT	1N4148
D4	Diode	Philips	1N5401
D5	Diode, zener	Siemens	6,8V
D6-10	Diode	ITT	1N4002

T1	Transistor	Siemens	BD 140
T2	Transistor	Siemens	BD 139
T3	Transistor	Siemens	2N3055
T4	Transistor	Siemens	2N3055
T5	Transistor	Siemens	2N3055

RS 220-24 2755

R1	Resistor	3w,220 ohm Philips	2322 211 13221
C1	Capacitor poly.	0,1u Philips	2222 344 21104
C3	Capacitor ellyt.	2200u Frako	108 333
C4	Capacitor ellyt.	2200u Frako	108 333
D1-4	Diode, bridge	Radio Parts	UJ148M 004380
D5	Diode	ITT	1N4002

INTERNATIONAL MARINE VHF CHANNELS

CHANNEL	DUPLEX	PUBLIC	PORT	SHIP	REMARKS	CHANNEL	DUPLEX	PUBLIC	PORT	SHIP	REMARKS
1	o	o	o			60	o	o	o		
2	o	o	o			61	o	o	o		
3	o	o	o			62	o	o	o		
4	o	o	o			63	o	o	o		
5	o	o	o			64	o	o	o		
6				o		65	o	o	o		
7	o	o	o			66	o	o	o	o	
8				o		67			o		
9			o	o		68			o		
10			o	o		69			o	o	
11			o			70				o	
12			o			71			o		
13			o	o		72				o	
14			o			73			o	o	
15			o	o		74			o		
16	SAFETY—CALLING					77				o	
17			o	o		78	o		o		
18	o		o			79	o		o		
19	o		o			80	o		o		
20	o		o			81	o		o		
21	o		o			82	o	o	o		
22	o		o			83	o	o			
23	o	o				84	o	o	o		
24	o	o				85	o	o			
25	o	o				86	o	o			
26	o	o				87	o	o			
27	o	o				88	o	o			
28	o	o				P3					
P1						P4					
P2											



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