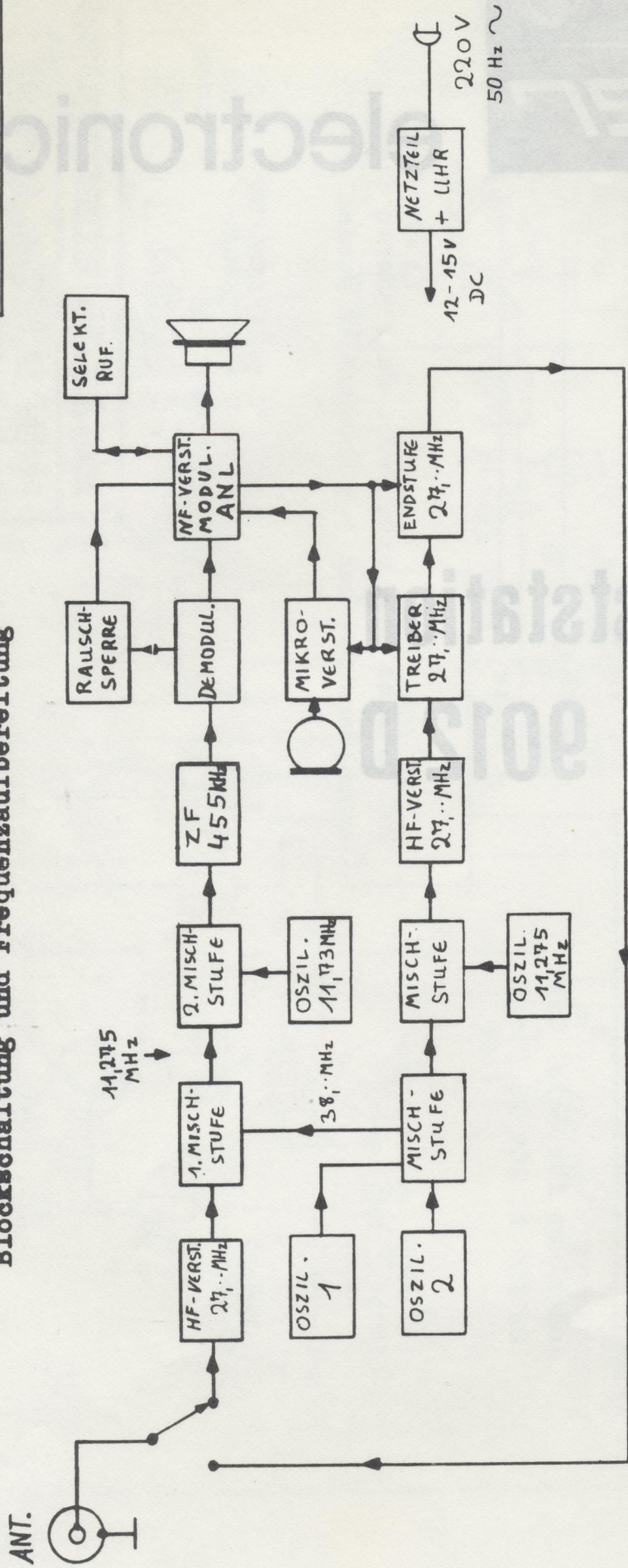




Feststation
KF 9012 D

Blockschaltung und Frequenzaufbereitung



Oszil. 1 = 14,95 MHz
 14,96 MHz
 14,97 MHz
 14,98 MHz

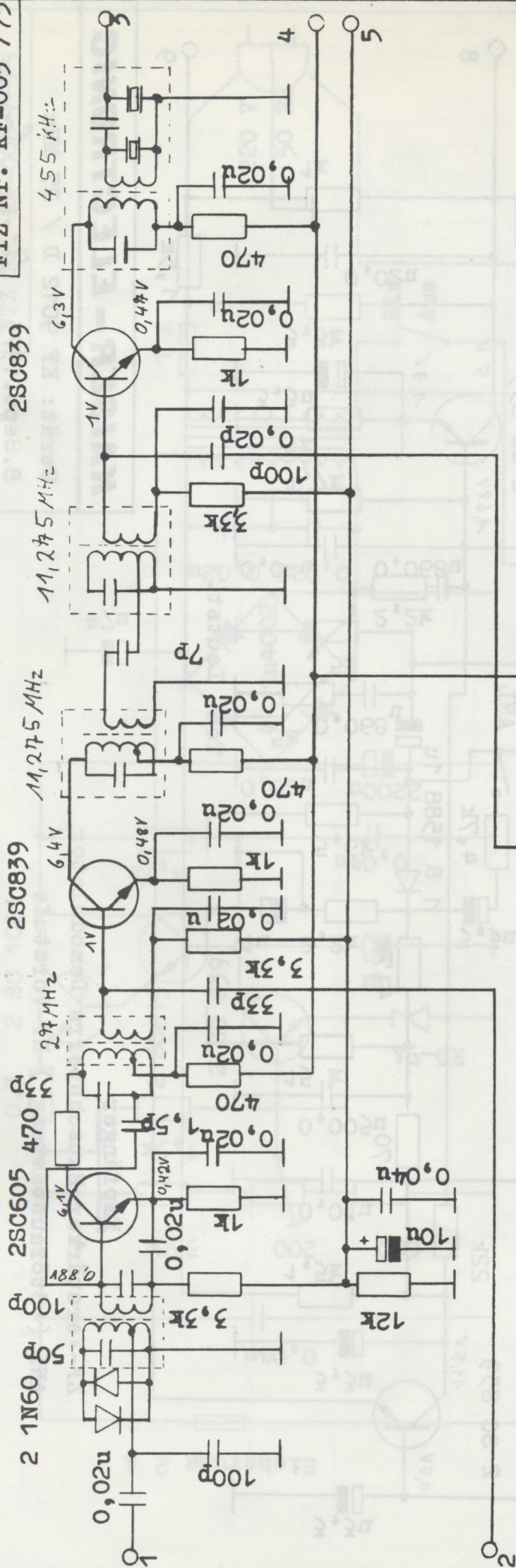
Oszil. 2 = 23,33 MHz
 23,38 MHz
 23,43 MHz

KAISER - ELECTRONIC

Gerät: KF 9012 D/ 27 MHz

8. Sept. 1975

Handwritten signature

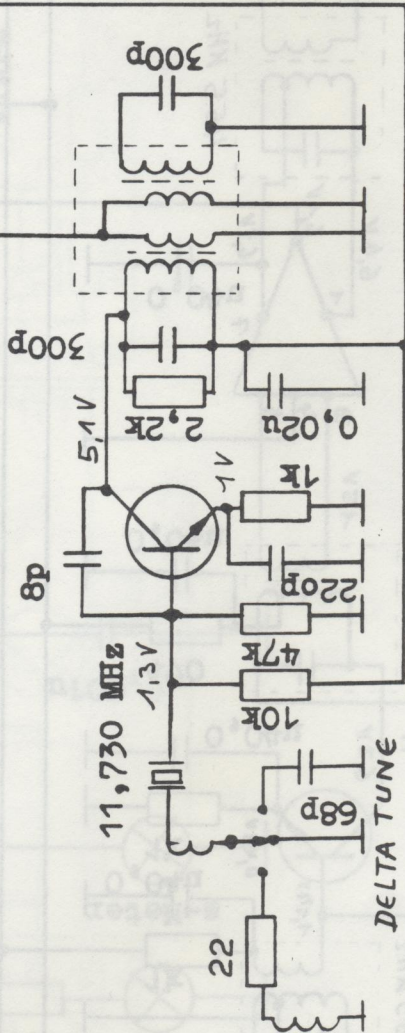


Empfänger

HF Verstärker 1. Mischstufe

2. Mischstufe und 2. Oszillator

2SC839

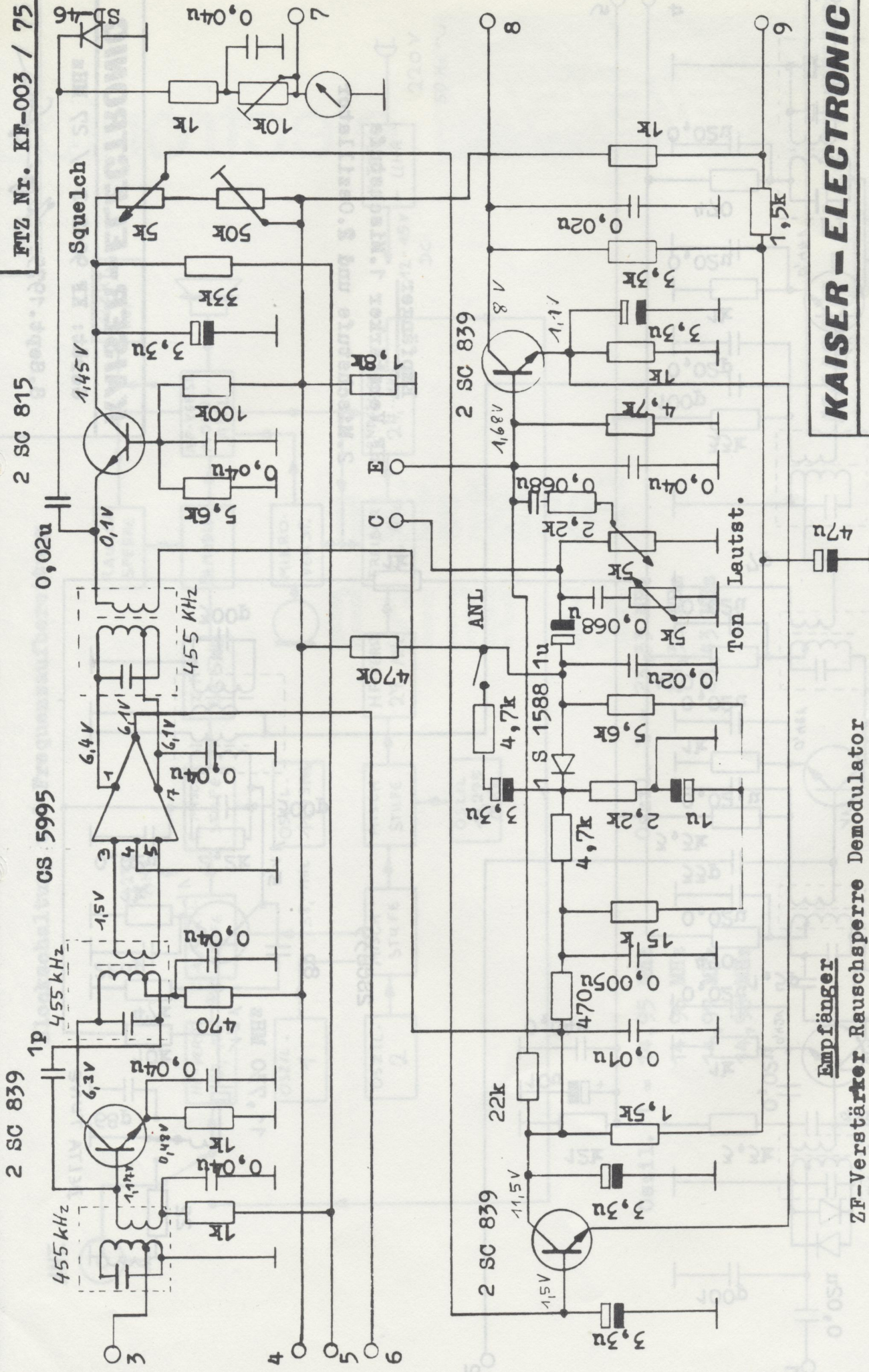


KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

8. Sept. 1975

Kaiser



Empfänger

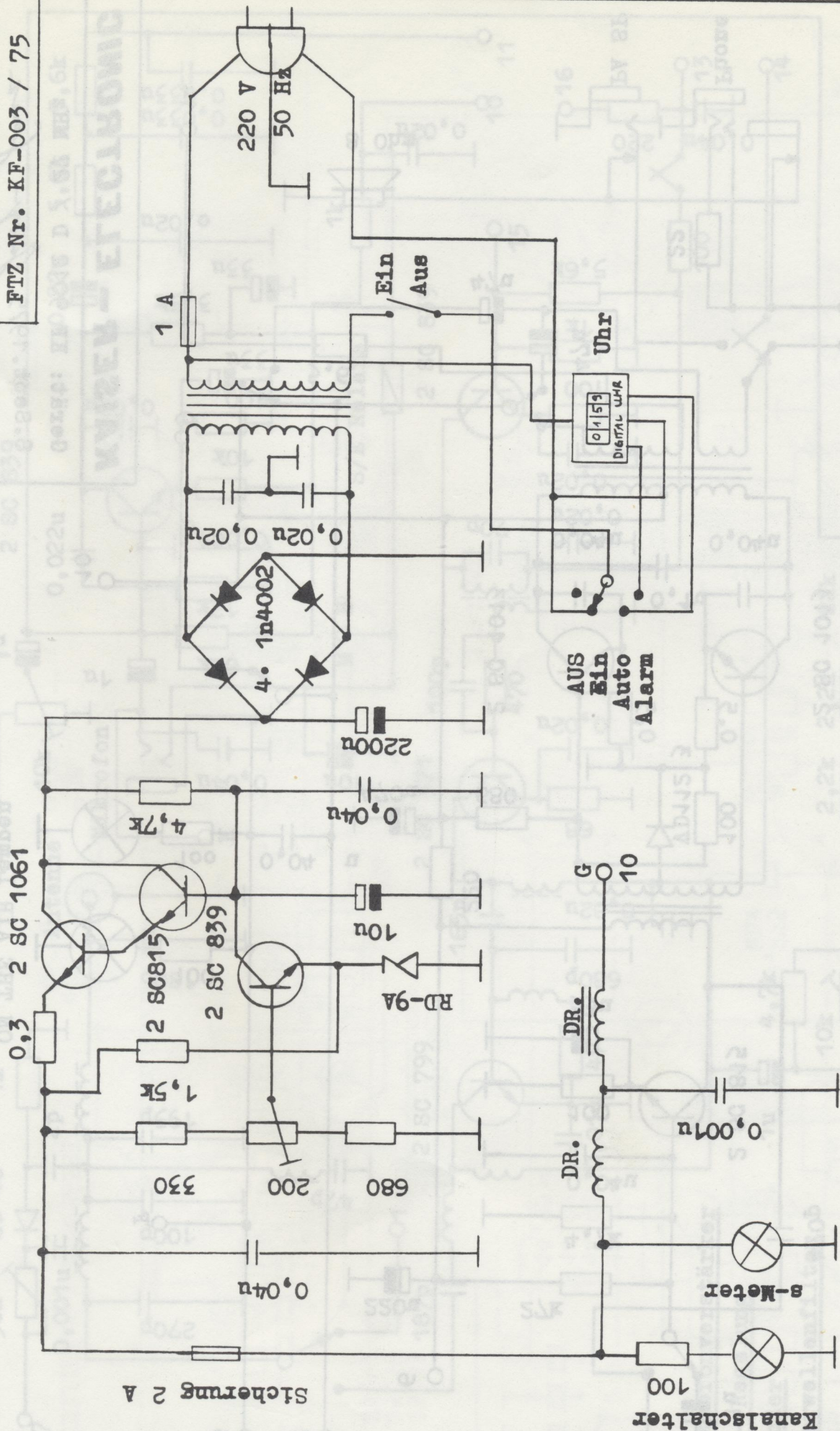
ZF-Verstärker Rauschsperr Demodulator
ANL (Stöbstastung) NF-Vorstufe

KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

8. Sept. 1975

Jünger. Spurz



KAISER - ELECTRONIC

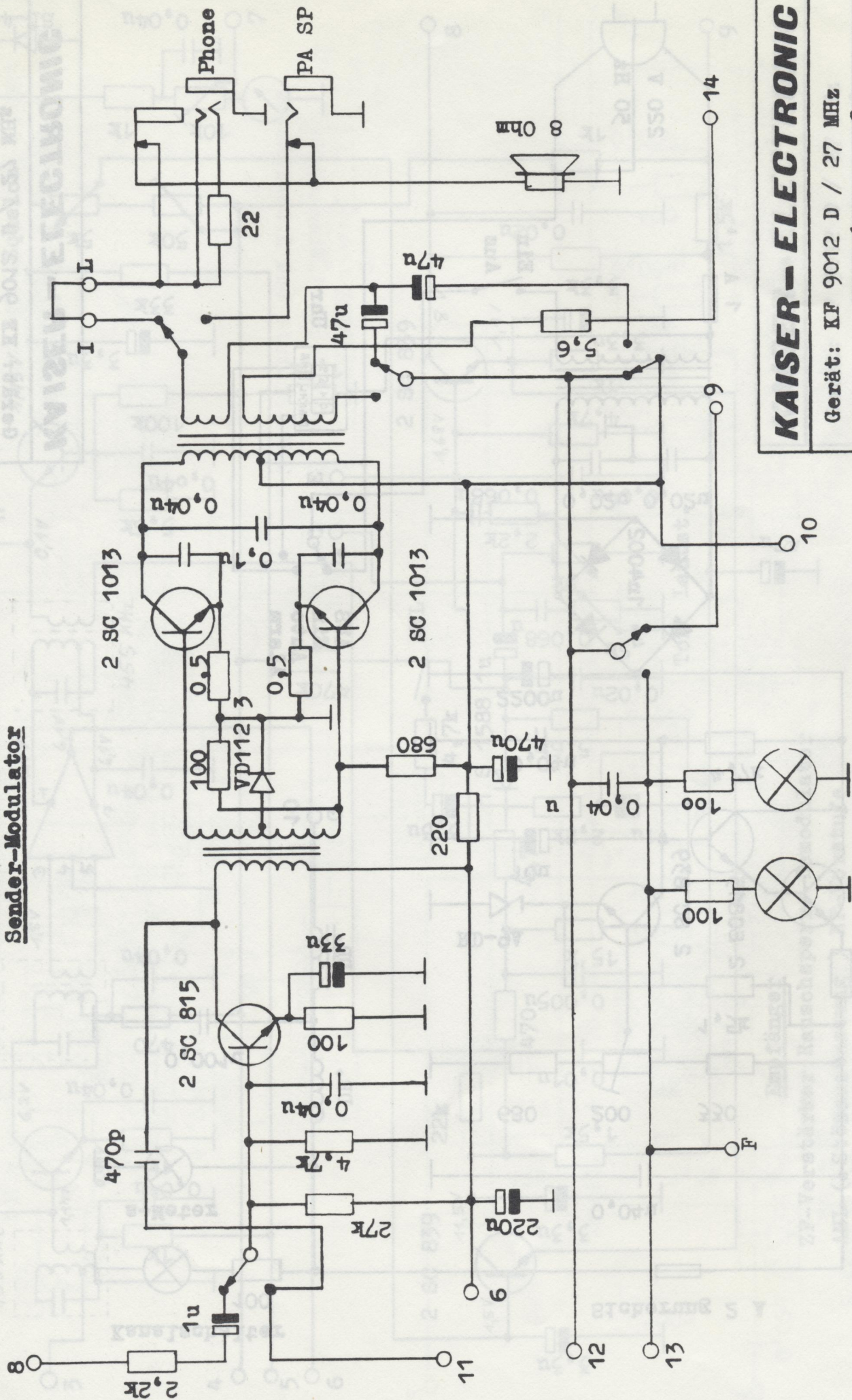
Gerät: KI 9012 D / 27 MHz

8. Sept. 1975

Netzteil

Gerhard Fe

**NF-Verstärker und
Sender-Modulator**

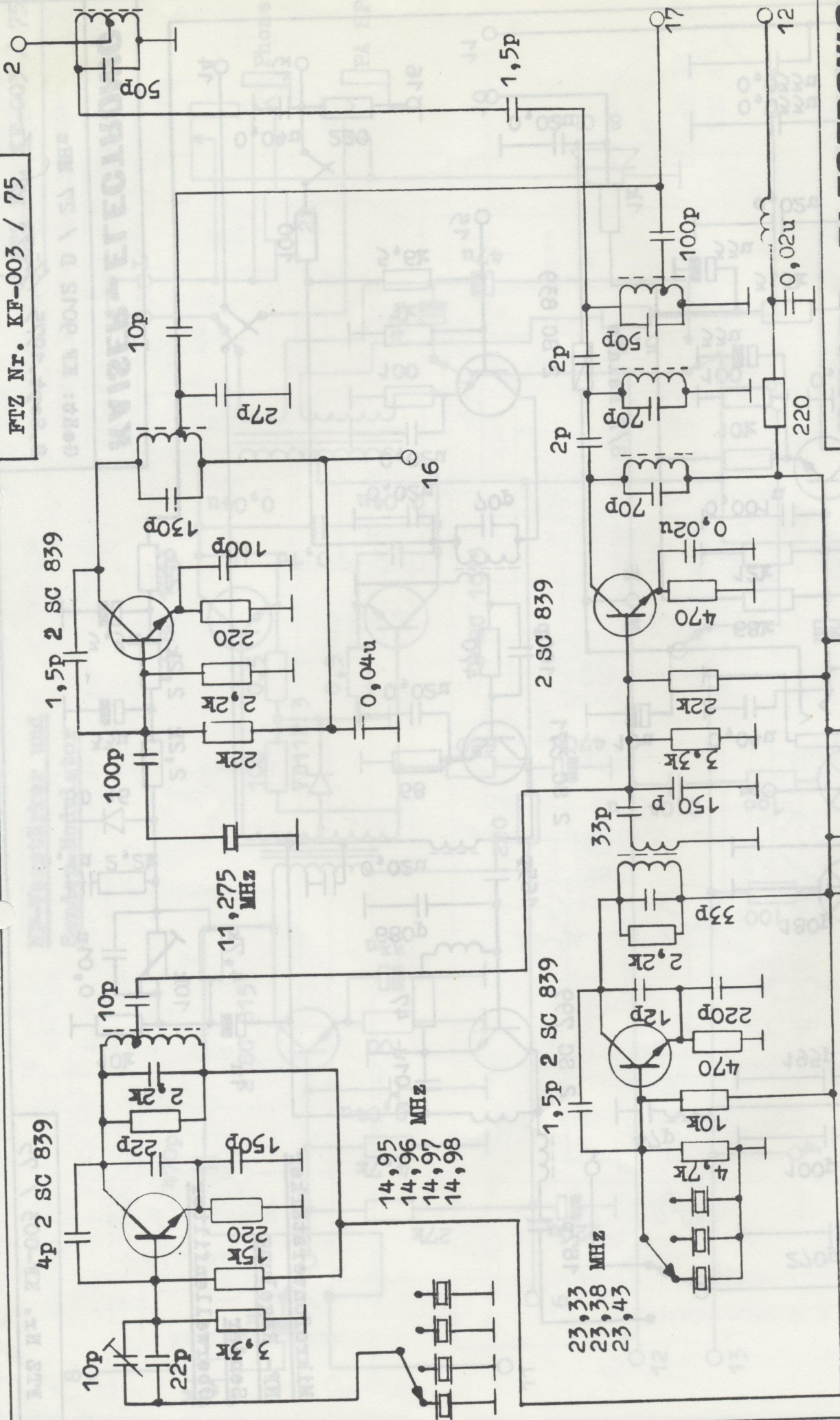


ON THE AIR Lampen

KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

8. Sept. 1975 *Joerg Lanz*



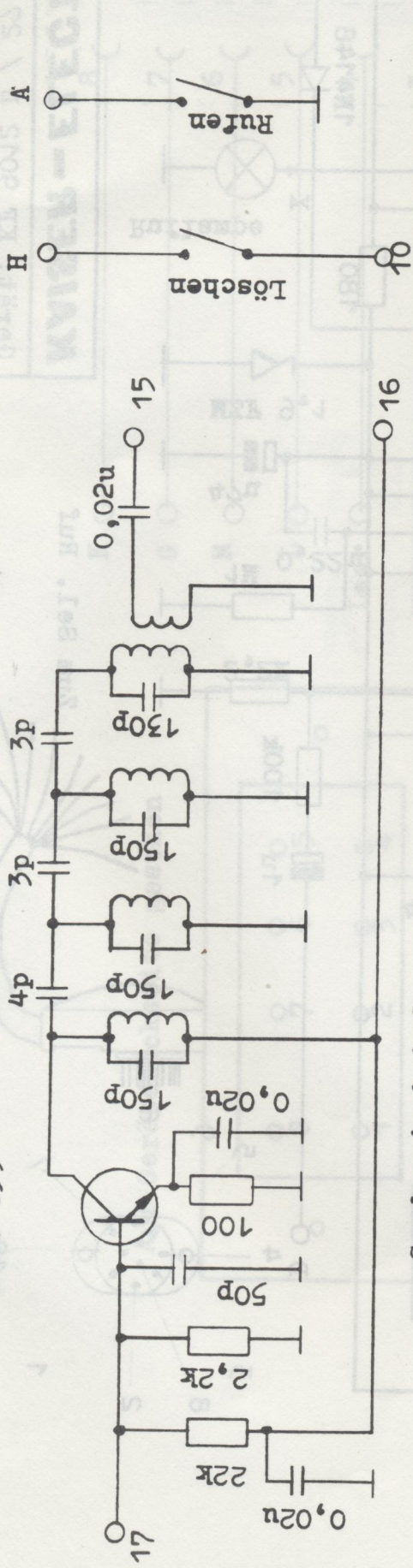
KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

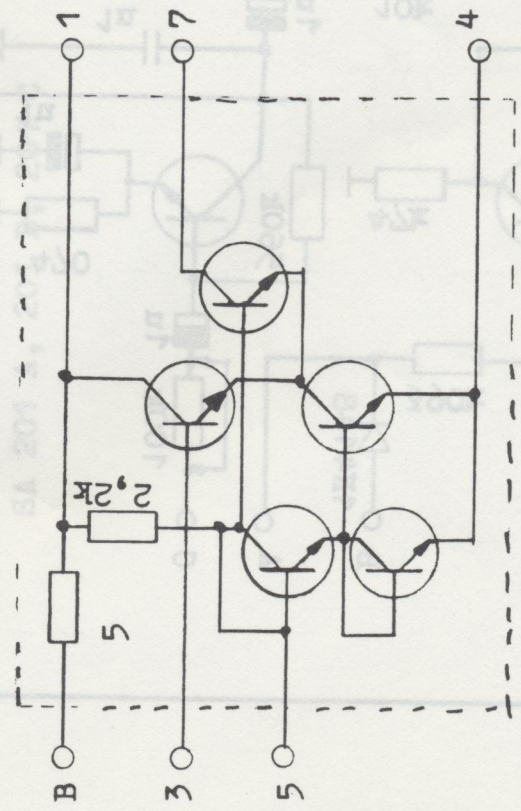
8. Sept. 1975 *Kaiser-Ganz*

Frequenz - Synthesizer

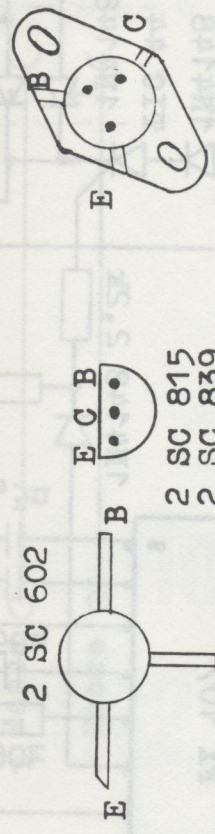
2 SC 839



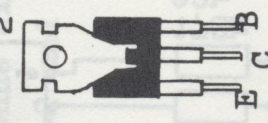
Sendermischstufe



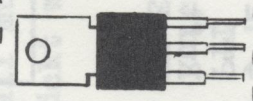
Innenschaltung IC CS5995



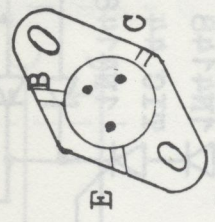
2 SC 815
2 SC 839
2 SC 371



2 SC 1061



2 SC 1013



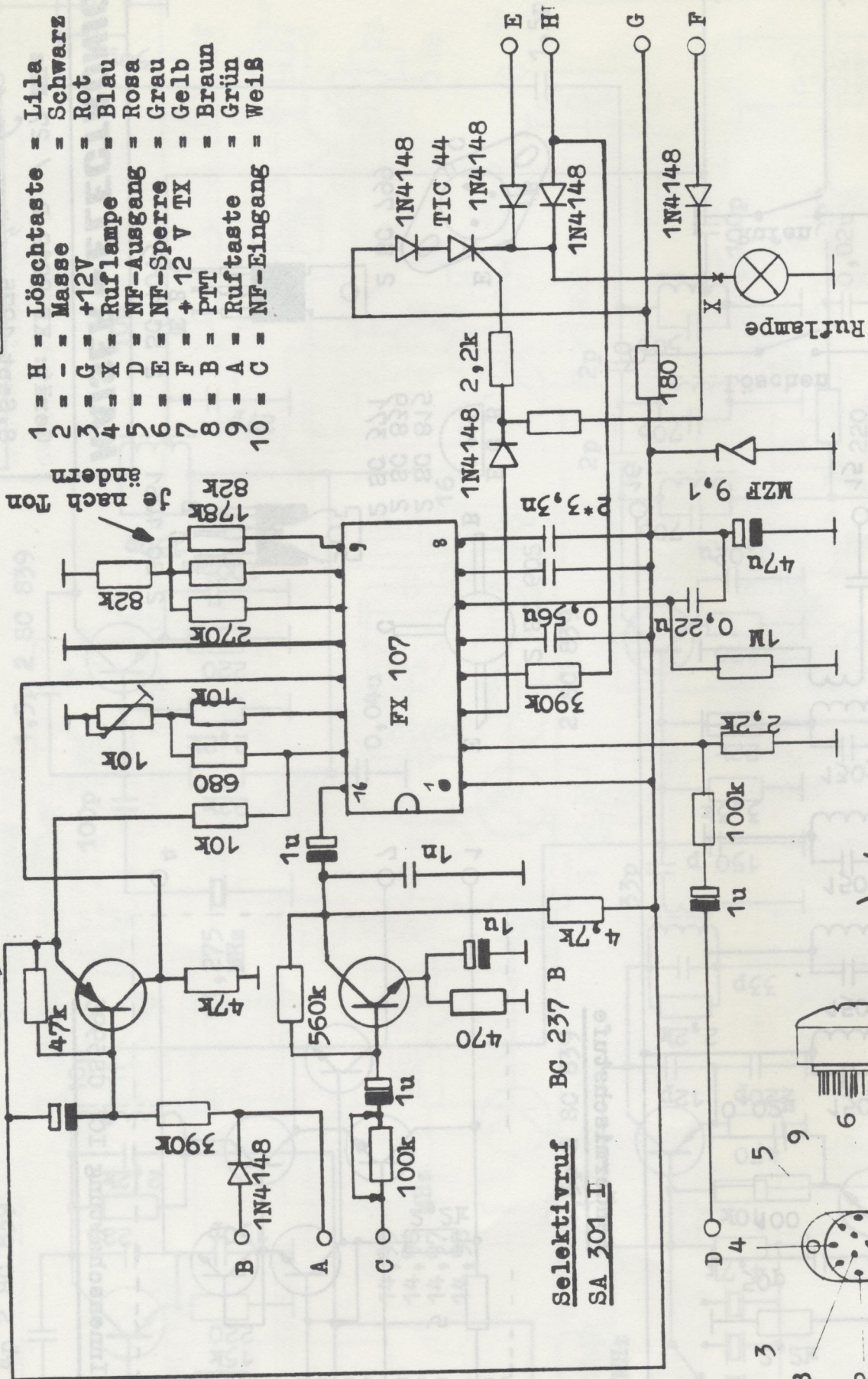
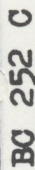
2 SC 799

KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

8. Sept 1975 *ginge-fahrer*

1	H	=	LöschtaSte	=	Lila
2	-	=	Masse	=	Schwarz
3	G	=	+12V	=	Rot
4	X	=	Ruflampe	=	Blau
5	D	=	NF-Ausgang	=	Rosa
6	E	=	NF-Sperre	=	Grau
7	F	=	+ 12 V TX	=	Gelb
8	B	=	PTT	=	Braun
9	A	=	Ruftaste	=	Grün
10	C	=	NF-Eingang	=	Weiß



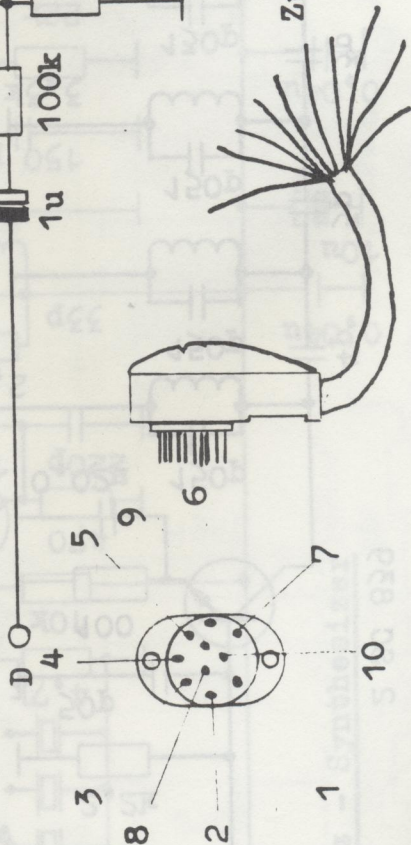
Solektivruß
SA 301 I

Zum Sol. Ruf

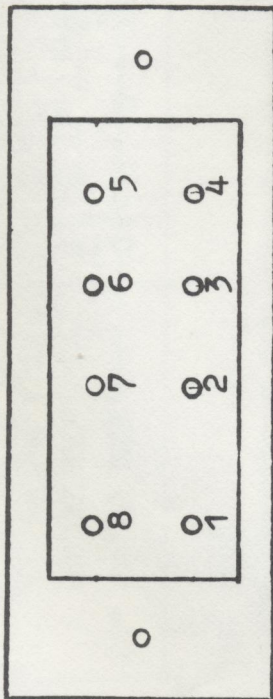
KAISER-ELECTRONIC

Gerät: KF 9012 D / 27 MHz

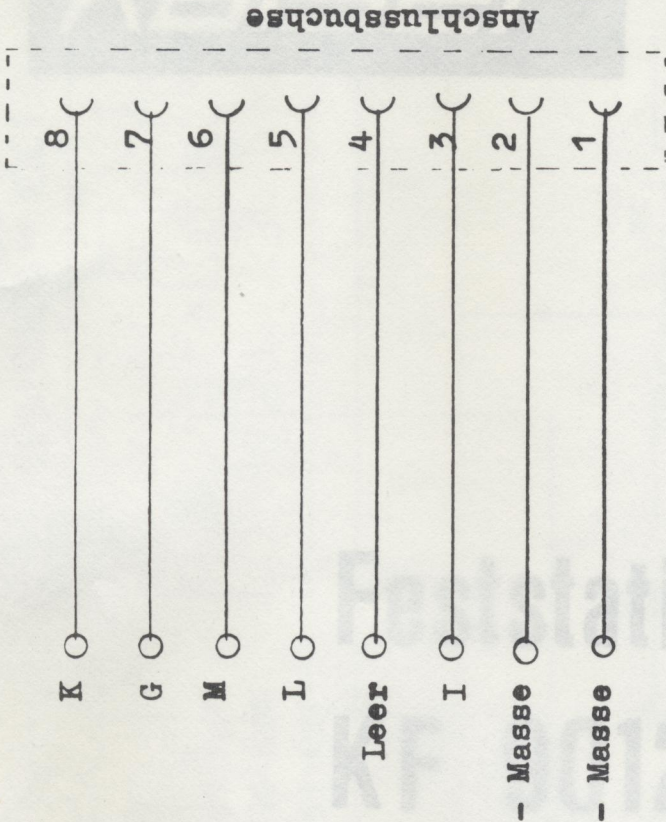
8. Sept. 1975



Auf Geräterückseite gesehen



Anschluss für Sele. Call
SA 201 A, 201 B, 201 C



Bei Betrieb ohne ext. Sele. Call müssen die
Anschlüsse 1-2 und 3-5 überbrückt werden

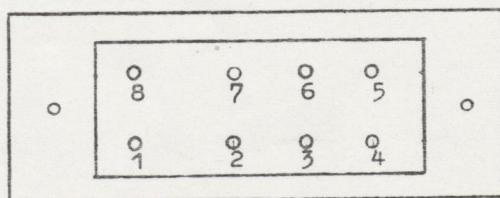
KAISER - ELECTRONIC

Gerät: KF 9012 D / 27 MHz

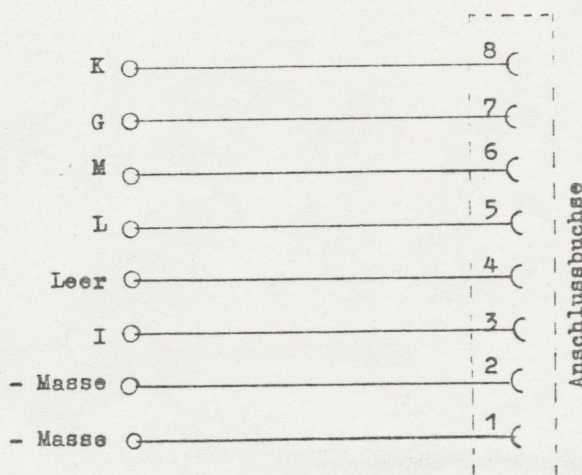
8. Sept 1975 *Kaiser-Sonst.*



8. Sept. 1975 Jürgen Gornz



Anschluss für Sele. Call
SA 201 A, 201 B, 201 C

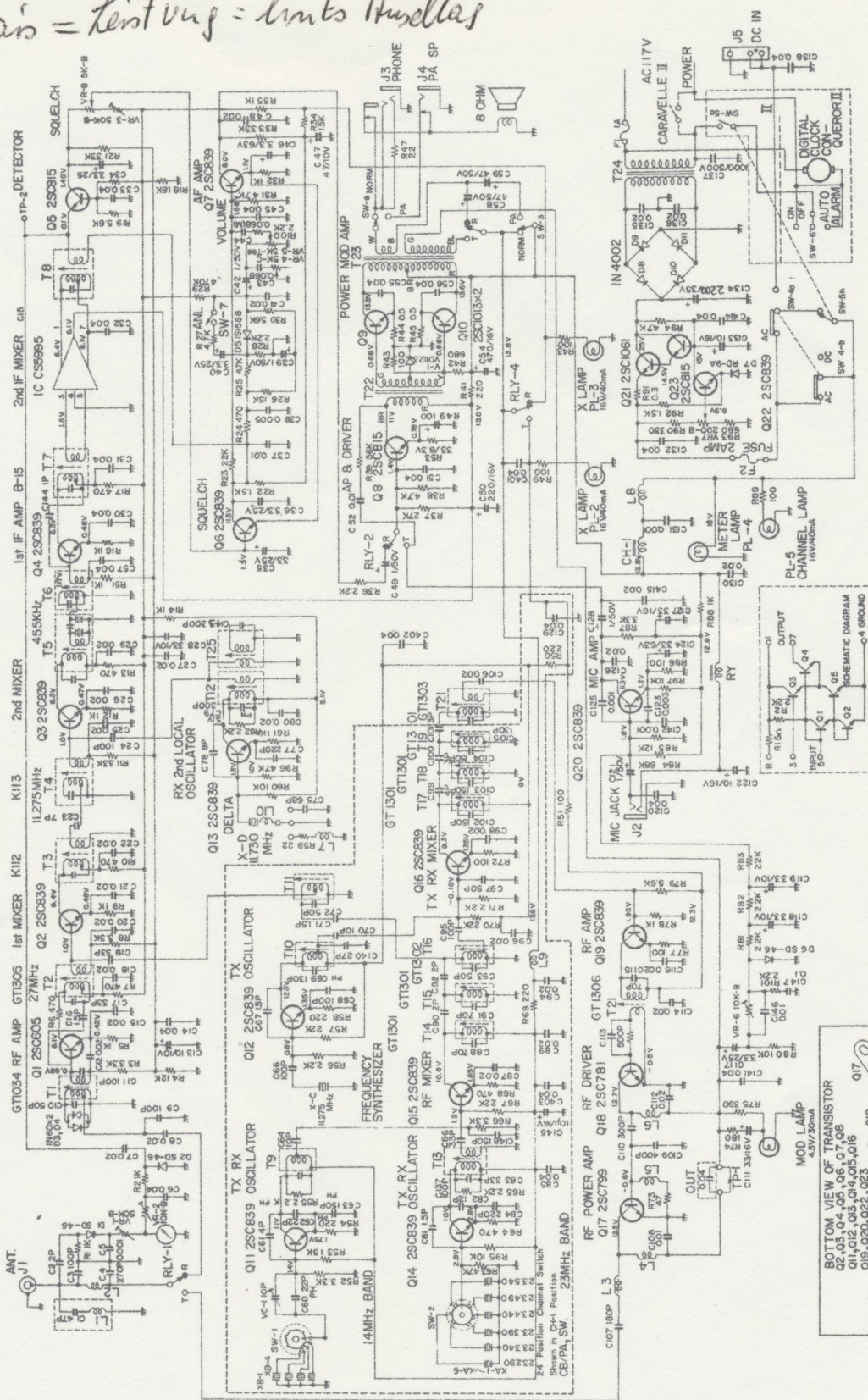


Bei Betrieb ohne ext. Sele. Call müssen die Anschlüsse 1-2 und 3-5 überbrückt werden

$VR1 = SM - \text{Lende}$
 $VR2 = SM - \text{Empf}$
 $VR3 = \text{Empf. Indukt.} + SM - \text{Empf.} + \text{Rauschen?}$
 $VR6 = \text{Mod} + \text{Diode ablen.}$
 $VR7 = \text{Regelung } 12V =$
 $VR \text{ in Mitte am Relais} + L6 =$

8. Sept 1975 *Kinga Jones*

SCHEMATIC DIAGRAM



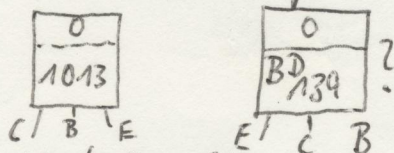
NOTES:

1. RESISTANCE VALUES GIVEN IN OHMS-MULTIPLIERS; K=1000, M=1000,000=1000.
2. UNLESS OTHERWISE NOTED, ALL RESISTORS ARE 1/4 WATT.
3. DECIMAL CAPACITY VALUES ARE GIVEN IN MICRO-FARADS, DIGITAL VALUES ARE IN PICO-FARADS UNLESS NOTED; ELECTROLYTIC CAPACITOR VALUES ARE GIVEN IN MICRO-FARADS ALONG WITH RATED W.V.D.C.

KF 9042 D
Models COUQUEROR II AND
CARAVELLE II
ISSUE A

Kaiser KF 90-12 D
VR 1 = Sm-Sende
VR 2 = Sm-Ampf
VR 3 = Squelch
VR 6 = Mod
C vom Relais = Le

VR7 am Kühlkörper = Netzteilspannung

[illegible]