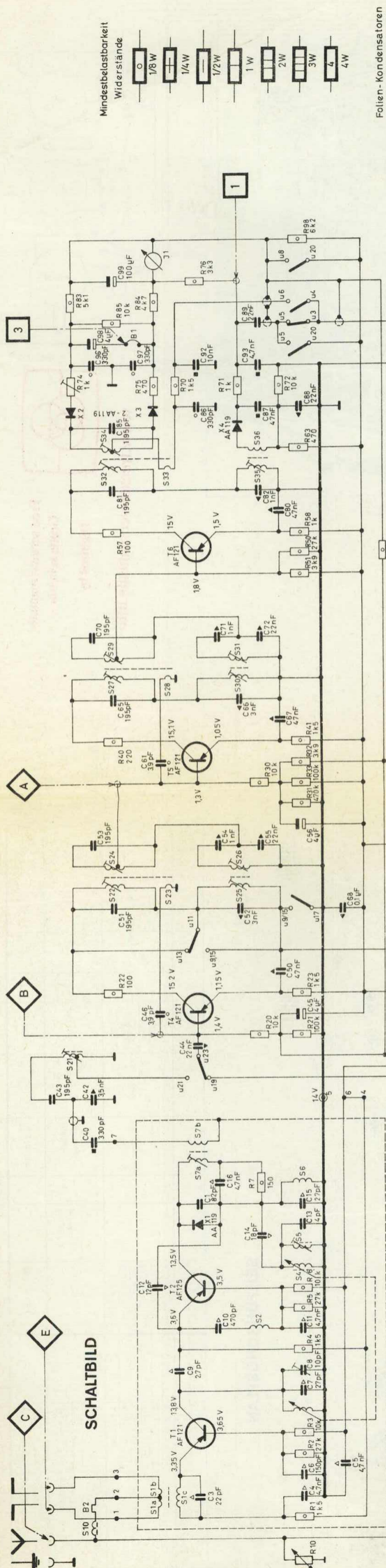


SCHALTBIld



Mindestbelastbarkeit
Widerstände

0	1/8 W	1/4 W	1/2 W	1 W	2 W	3 W	4 W
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Folien-Kondensatoren

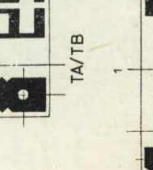
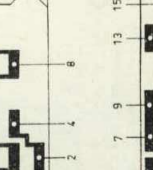
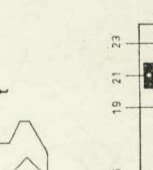
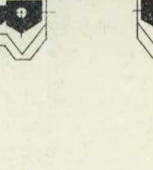
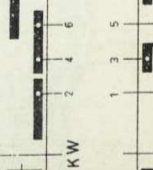
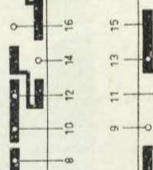
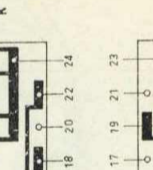
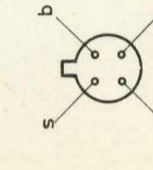
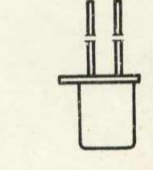
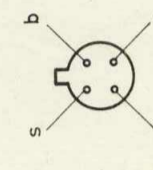
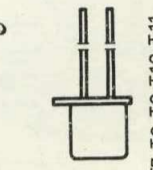
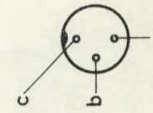
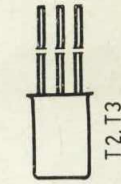
30 V	160 V	400 V
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Keramik-Kondensatoren

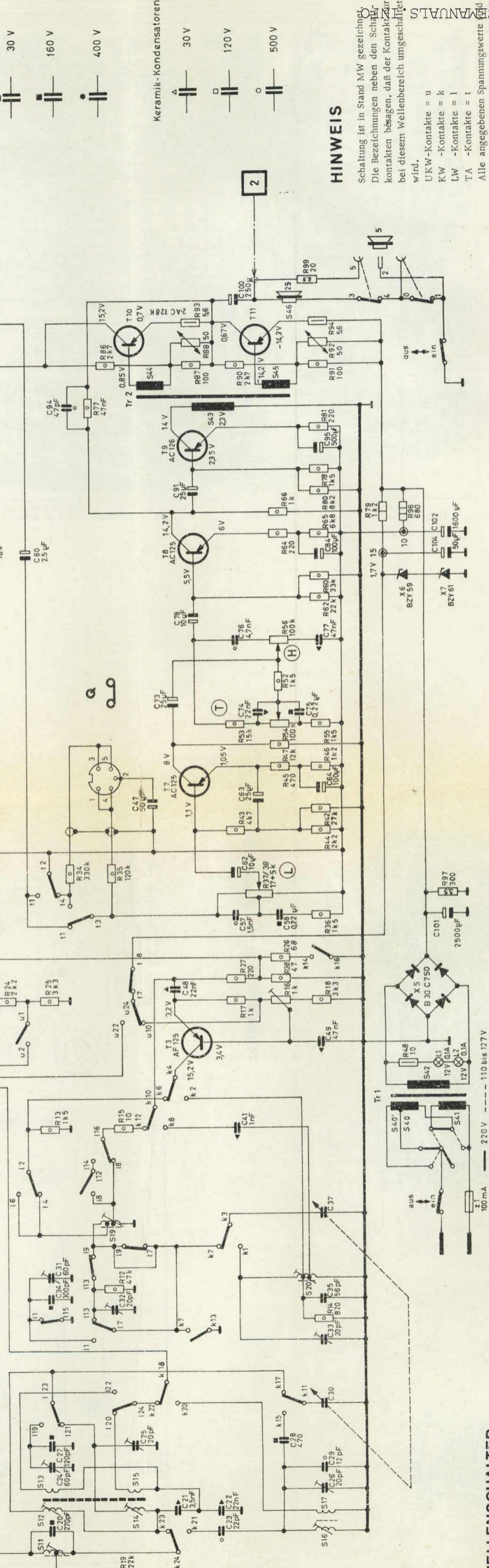
30 V	120 V	500 V
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HINWEIS

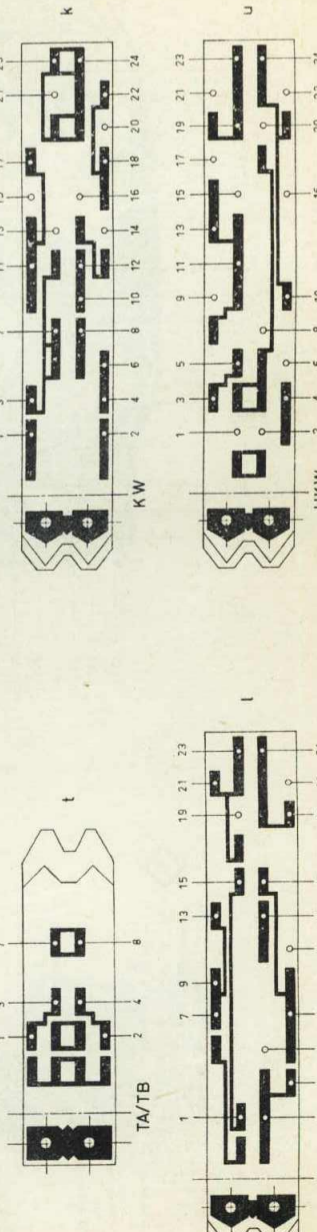
Schaltung ist in Stand MW gezeichnet.
Die Bezeichnungen neben den Schaltungs-
kontakten besagen, daß der Kontakt zur
bei diesem Wellenbereich umgeschaltet
wird.
UKW - Kontakte = u
KW - Kontakte = k
LW - Kontakte = l
TA - Kontakte = t
Alle angegebenen Spannungswerte sind
nach + Schaltungspunkt 10 ohne Signal
gemessen. Instrument $\geq 33 \text{ k}\Omega$ ohne
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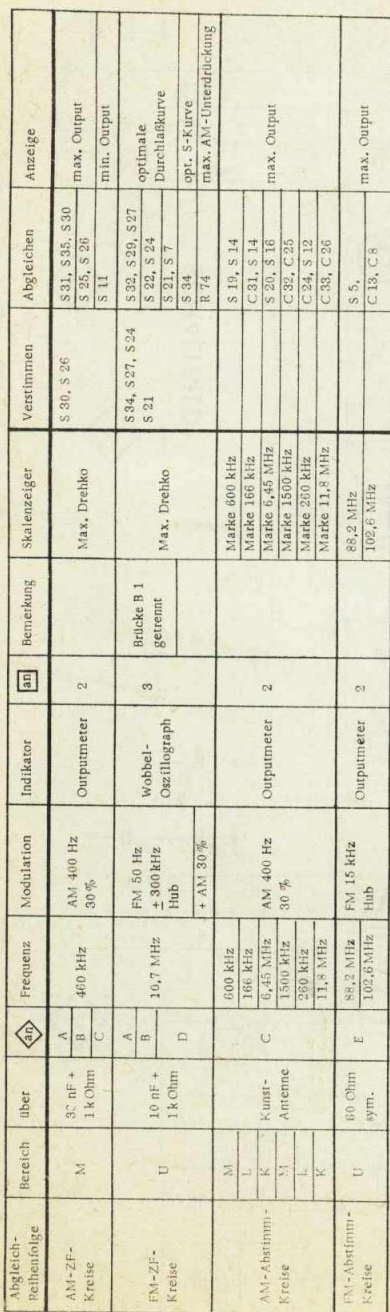
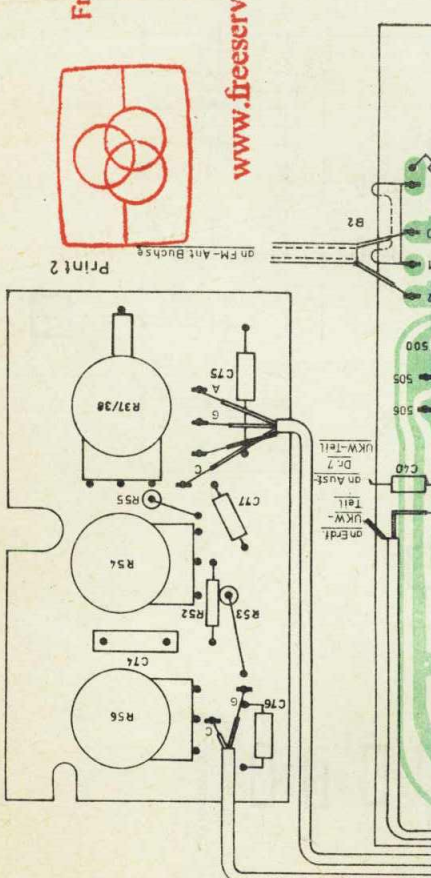
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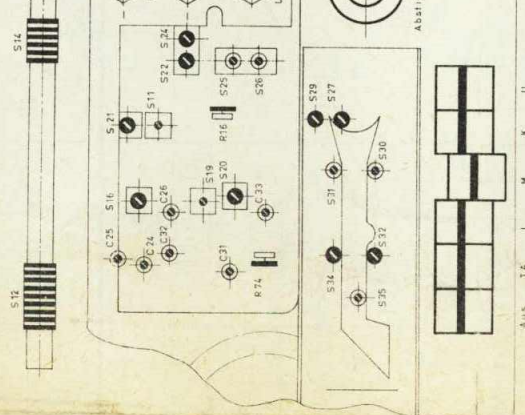
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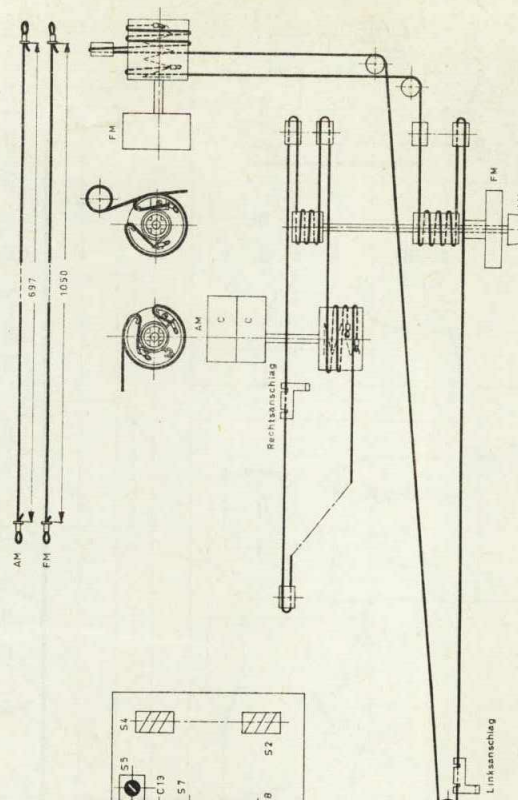
mit Anschluß der Einzelteile



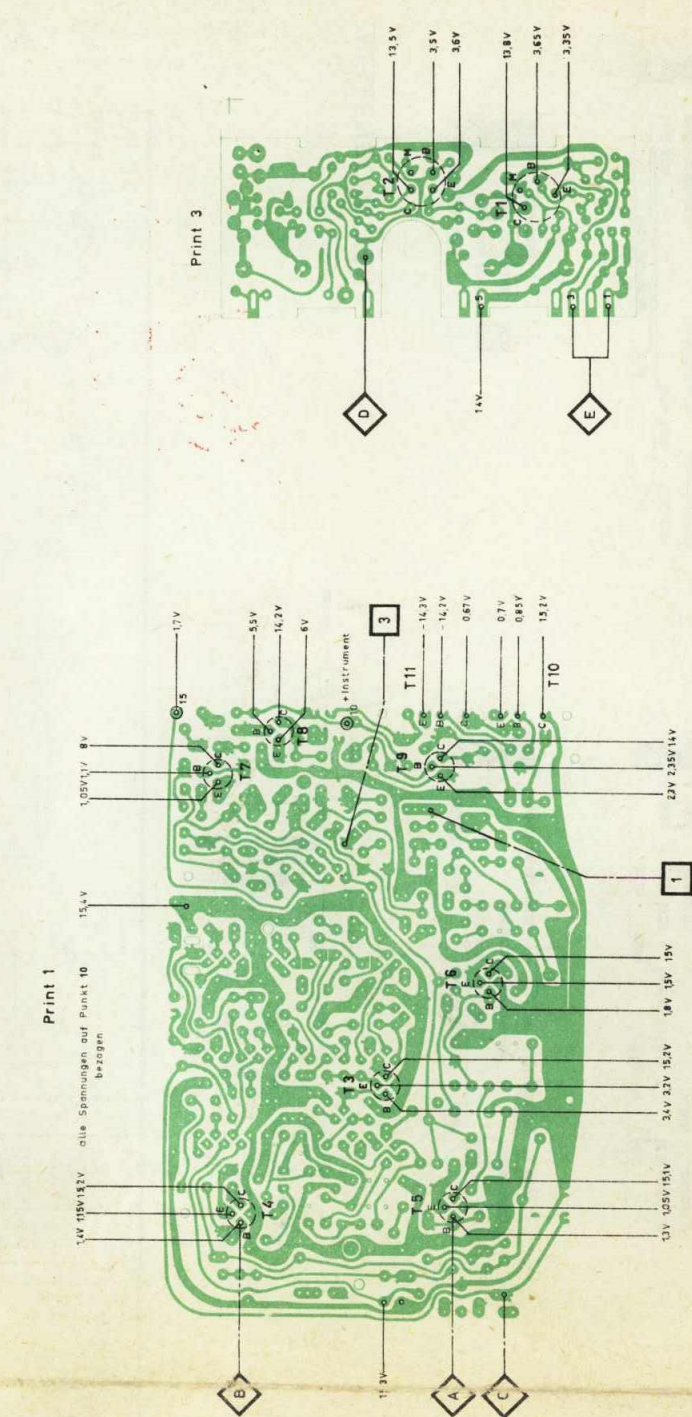
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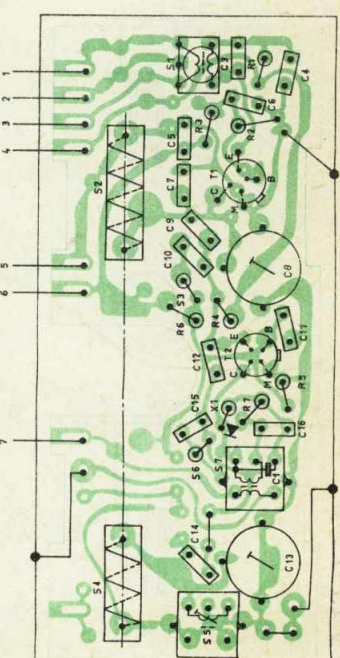
SEILFÜHRUNGSPLAN



PRINTPLATTE (Leitungsseite)



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