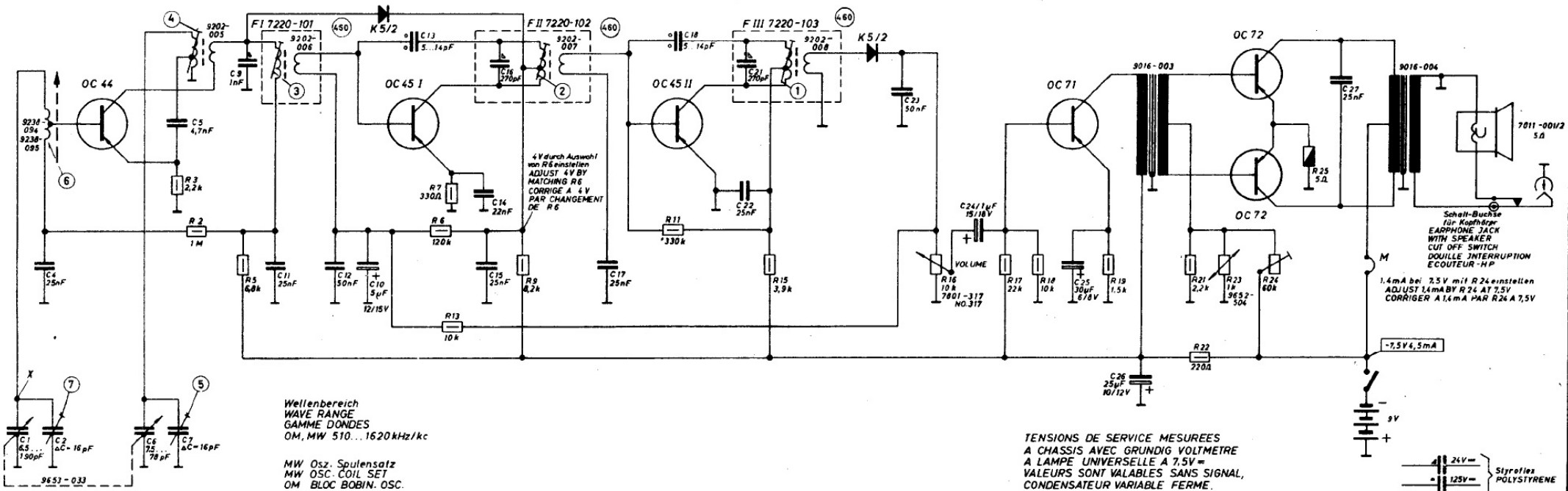


COLLECTOR (C) - RED, ROUGE, ROT.



Wellenbereich
WAVE RANGE
GAMME D'ONDES
OM, MW 510...1620 kHz/kc

MW Osc. Spulensatz
MW OSC. COIL SET
OM BLOC BOBIN. OSC.
7220-501

ZF. JF = 460 kHz/kc

TENSIONS DE SERVICE MESUREES
A CHASSIS AVEC GRUNDIG VOLTMETRE
A LAMPE UNIVERSELLE A 7.5V=
VALEURS SONT VALABLES SANS SIGNAL,
CONDENSATEUR VARIABLE FERME.

2kV = Styroflex
POLYSTYRENE

1/3W 10V = CERAMICS
1/2W 500V = CERAMIQUE

Schnell-Buchse für Kopfhörer
EARMPHONE JACK
WITH SPEAKER
CUT OFF SWITCH
DOUILLE INTERRUPTION
ECOUTEUR-HP

1.4mA bei 7.5V mit R24 einstellen
ADJUST 1.4mA BY R24 AT 7.5V
CORRIGER A 1.4mA PAR R24 A 7.5V

C	1, 4, 2,	6,	5, 7,	9,	11,	12,	10,	13,	14, 15, 16,	17,	18,	22, 21,	23,	24,	25,	26,	27,
R	3, 2,	5,	7, 6, 13,	8,	11,	15,	16,	17,	18,	19,	21, 22, 23,	24,	25,				



Mini-Boy Transistor 200