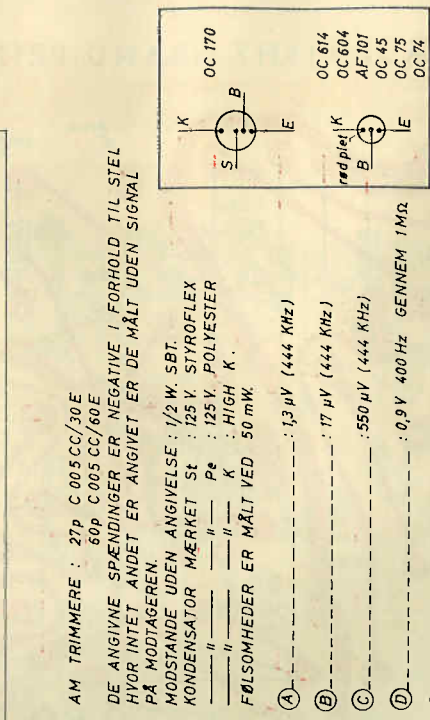
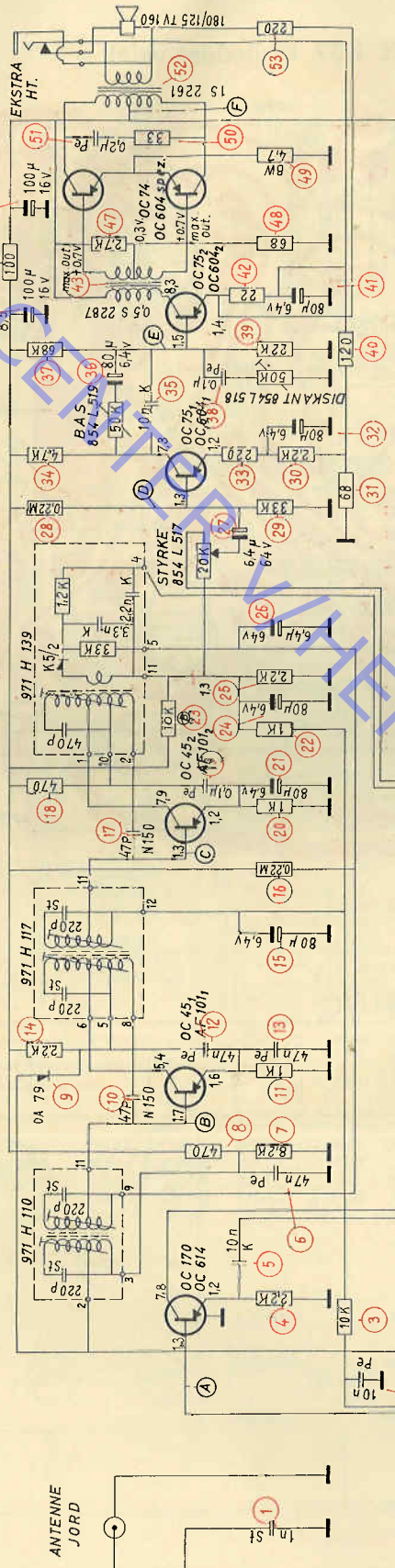
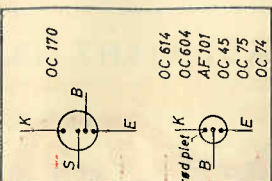


BEOLIT 608 AM



AM TRIMMERE : 27p C 005CC/30E
 60p C 005 CC/60E
 DE ANGIYNE SPÆNDINGER ER NEGATIVE I FORHOLD TIL STEL
 HVOR INTET ANDET ER ANGIET ER DE MÅLT UDEN SIGNAL
 PÅ MODTAGEREN.
 MOODSTANDE UDEN ANGIELSE : 1/2 W. SBT.
 KONDENSATOR MÆRKET St : 25 V. STYROFLEX
 " " " " K : HIGH K.
 FØLSOMHEDER ER MÅLT VED 50 mW.

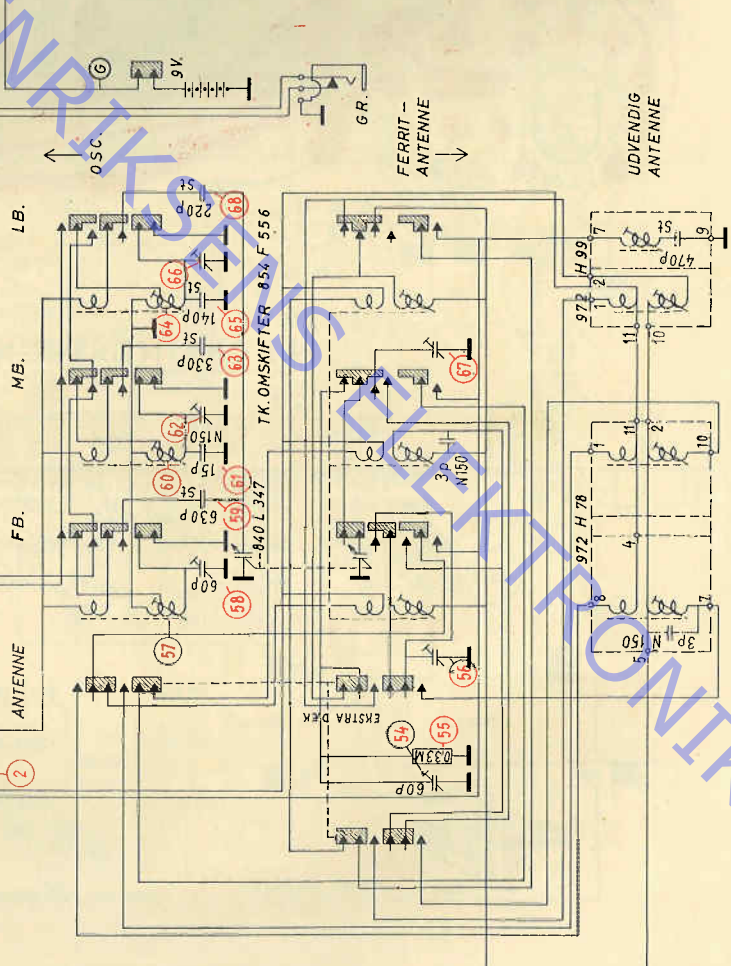


- A --- : 1.3 µV (444 KHz)
- B --- : 17 µV (444 KHz)
- C --- : 550 µV (444 KHz)
- D --- : 0.9 V 400 Hz GENNEM 1MΩ
- E --- : 1.2 V 400 Hz " " 0.1 MΩ

MAX. OUTPUT 1 WATT

ANTENNEFØLSOMHEDER : FERRIT 584 KHz --- 46 µV/m
 : UDY. ANT. 584 KHz --- 6.4 µV

- F --- : 13 mA (TOMGANG)
 49 mA (50 mW)
 200 mA (MAX. OUT.)
- G --- : 20 mA (TOMGANG)
 56 mA (50 mW)
 210 mA (MAX. OUT.)



FERRIT -
 ANTENNE

UDVENDIG
 ANTENNE

PW PLADE 915H22 BEOLIT 608 AM (komponentside)

