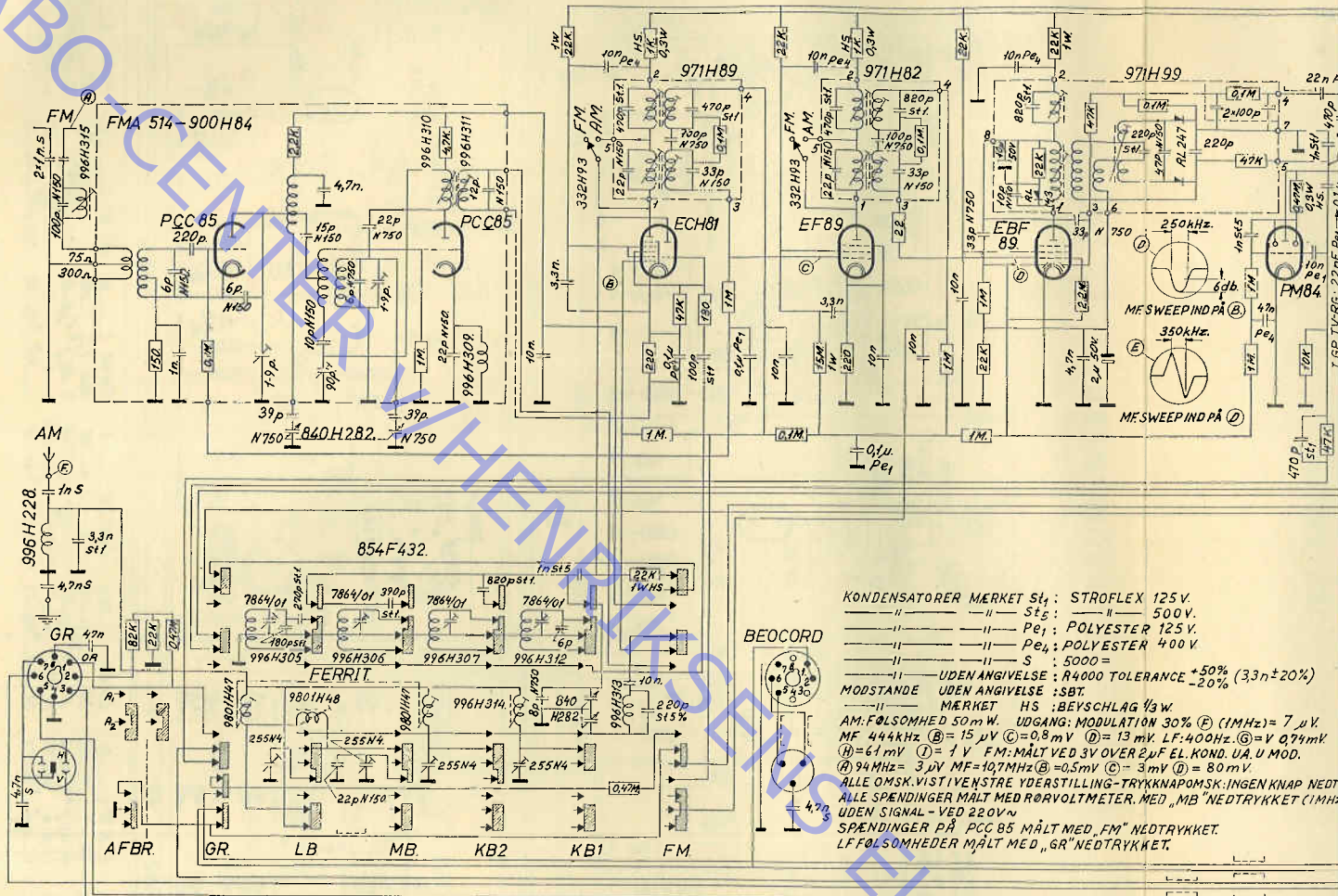


ABO

CENTRUM

ELECTRONIK



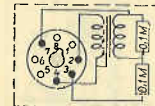
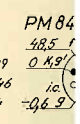
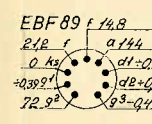
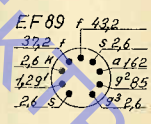
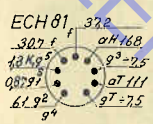
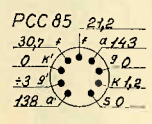
KONDENSATORER MÆRKET St₁: STROFLEX 125 V.
 " " " " St₅: " " 500 V.
 " " " " Pe₁: POLYESTER 125 V.
 " " " " Pe₄: POLYESTER 400 V.
 " " " " S: 5000 =
 " " " " UDEN ANGIIVELSE: R4000 TOLERANCE +50% (3,3n ± 20%)
 MODSTANDE UDEN ANGIIVELSE: SBT.
 " " " " MÆRKET HS: BEVYSCHLAG 1/3 W.
 AM: FØLSOMHED 50 mW. UDANGANG: MODULATION 30% (P) (1MHz) = 7 μV.
 MF 444 kHz (B) = 15 μV (C) = 0,8 mV (D) = 13 mV. LF: 400 Hz. (G) = V 0,74 mV.
 (H) = 61 mV (I) = 1 V FM: MÅLT VED 3V OVER 2 μF EL. KOND. U.A. U. MOD.
 (J) 94 MHz = 3 μV MF = 10,7 MHz (B) = 0,5 mV (C) = 3 mV (D) = 80 mV.
 ALLE SPENDINGER MÅLT MED RØAVOLTMETER. MED "MB" NEDTRYKKET (1 MHz)
 UDEN SIGNAL - VED 220 V ~
 SPENDINGER PÅ PCC 85 MÅLT MED "FM" NEDTRYKKET.
 LF FØLSOMHEDER MÅLT MED "GR" NEDTRYKKET.

HØJOHM & KRYSTAL PU. 994 H 24

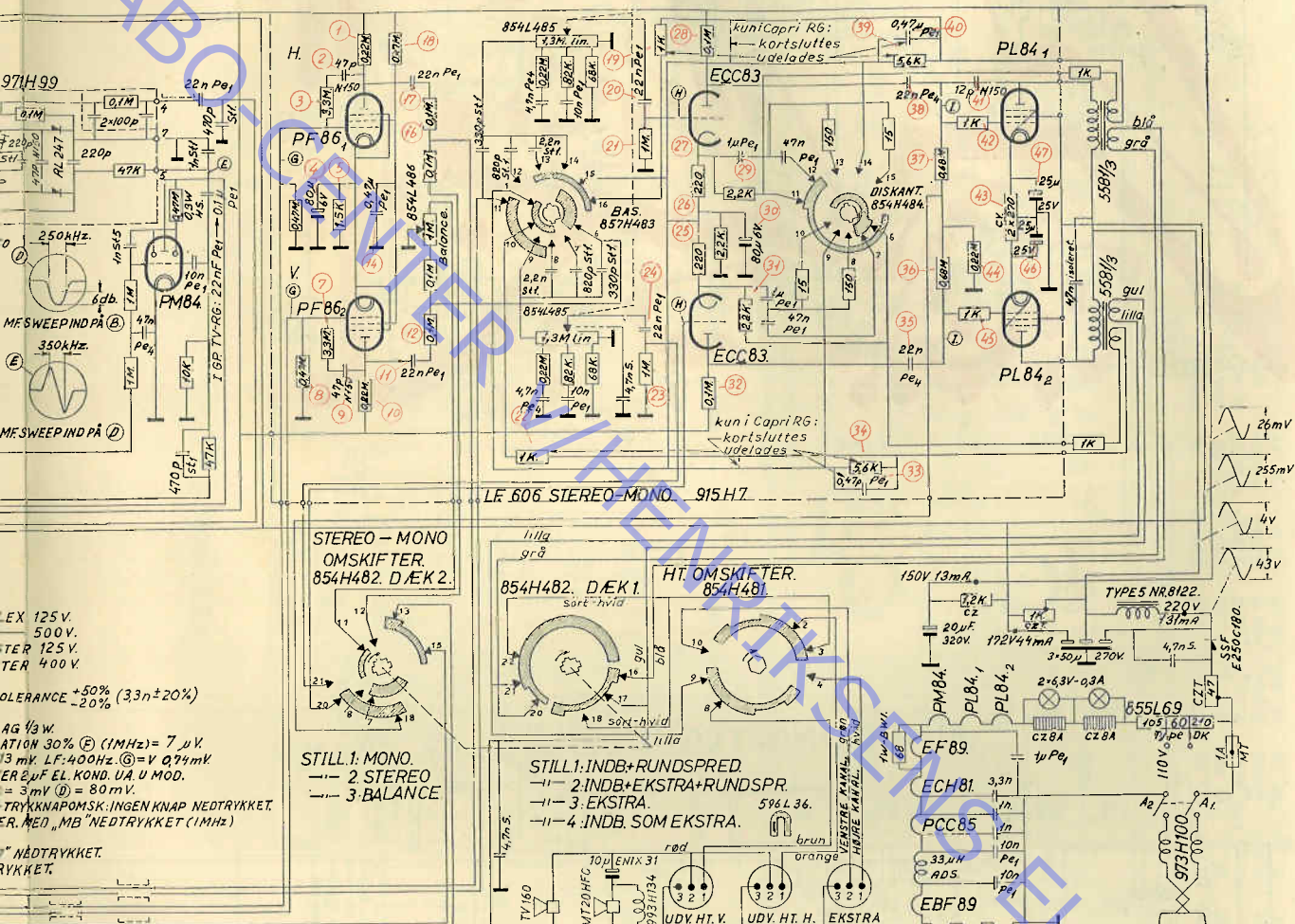
LAVOHN PU. 0,32 O. NR. 3314

STEREO PU. 2x0,16 NR. 8079

BEOCORD 0,32 O. NR. 3701



HØJOHM & KRYSTAL PU. 0,32 NR. 8037

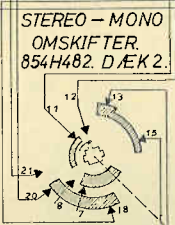


EX 125V.
500V.
ETER 125V.
TER 400V.

TOLERANCE +50% (3.3n ± 20%)
-20%

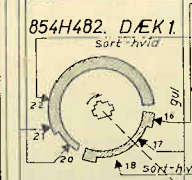
AG 1/3W.
ATION 30% (1MHz) = 7 μV.
3 mV. LF: 400Hz. (6) = V 0.74mK
ER 2μF EL. KOND. U.A. U. MOD.
= 3mV (0) = 80mV.
TRYKKNAPOMSK. INGEN KNAP NEDTRYKKET.
ER. MED "MB" NEDTRYKKET (1MHz)

" NEDTRYKKET.
RYKKET.



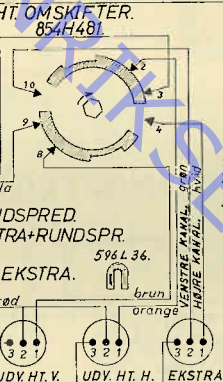
STEREO - MONO
OMSKIFTER.
854H482. DÆK 2.

STILL 1: MONO.
— 2: STEREO
— 3: BALANCE

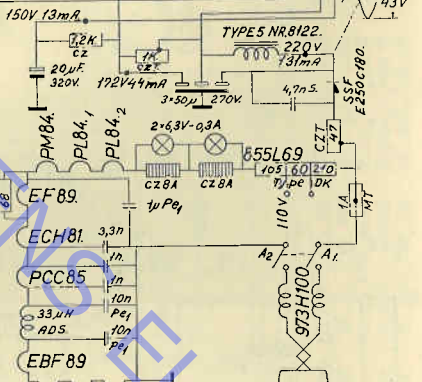


HT. OMSKIFTER.
854H481.

STILL 1: INDB. + RUNDSPRED.
— 2: INDB. + EKSTRA + RUNDSPR.
— 3: EKSTRA.
— 4: INDB. SOM EKSTRA.



INDB. HT. TILSLUTTES VENSTRE (HØJRE) KANAL VED AT ANBRINGE
BØJLE NR. 596 L 36 I BØSNINGERNE 1062 I VESTRE (HØJRE) HT. DÅSE.



PF86, PF86, ECC83

EBF 89 f 14.8 2.1R f a 144 0.4K d1=0.29 0.39 9' d2=0.46 22.9' 9.3=0.44	PM 84 f 43.3 48.5 f 1.150 0.4K d1=0.29 i.c. 0.38	PF 86 ₂ f 14.8 10.6 f a 30-50 1.24K s 1.24 1.24.5 9.3=1.24 51.98 9' 0	PF 86 ₁ f 10.6 6.4 f a 30-50 1.24K s 1.24 1.24.5 9.3=1.24 51.98 9' 0	ECC 83 f 6.4 a 125 9.0 1.35K 9' 0.9' K 1.24 125.0' Ec 0	PL 84 ₁ f 64.5 48.5 f a 210 13.5K 9' 0.9' i.c. 9.2=1.72	PL 84 ₂ f 64.5 80.5 f a 210 13.5K 9' 0.9' i.c. 9.2=1.72
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NET 220 ~

