

G.M.

ATB-BAC(TEK.)

de Automatische Trein Beïnvloeding
bij de NS

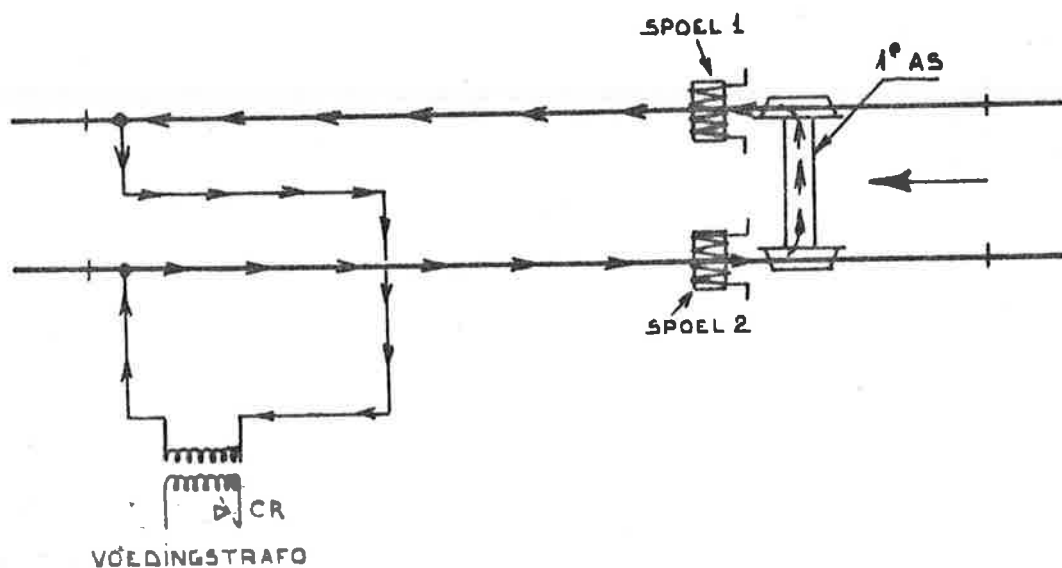
deel I

BAAN APPARATUUR

TEKENINGEN

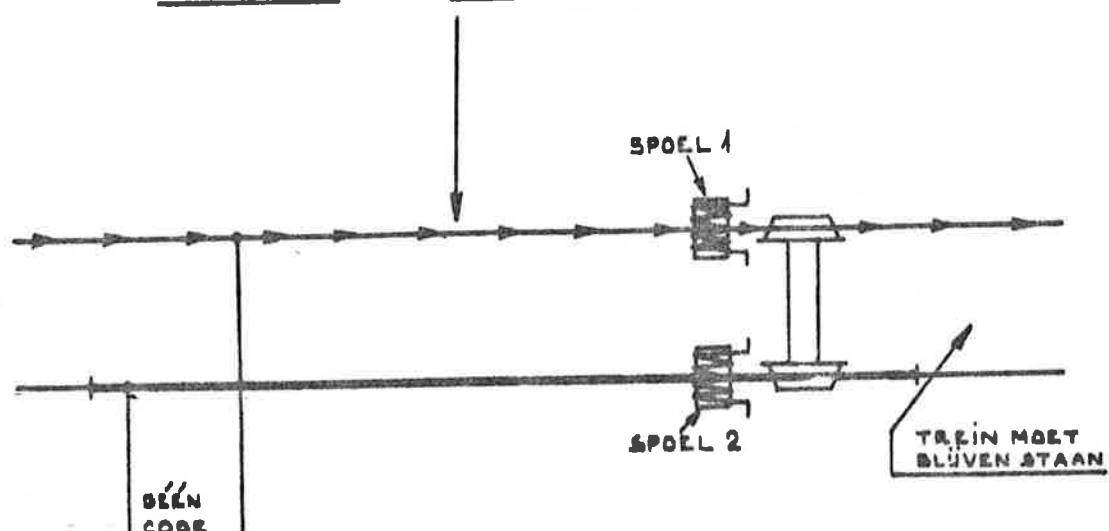
23 B

L38222 A



DOOR b.v. PARALLELSCHAKELING VAN RETOURDENEN
HIERIN EEN DEEL VAN DE CODESTROOM VOOR EEN
ANDERE TREIN IN EEN ANDERE SECTIE BESTEMD.

FIG. 2



VERSCHIL TUSSEN DE STROMEN ONDER SPOEL 1 EN SPOEL 2 IS TE GROOT
DUS ER IS GEEN TOESTEMMING TOT RUDEN.

FIG. 3

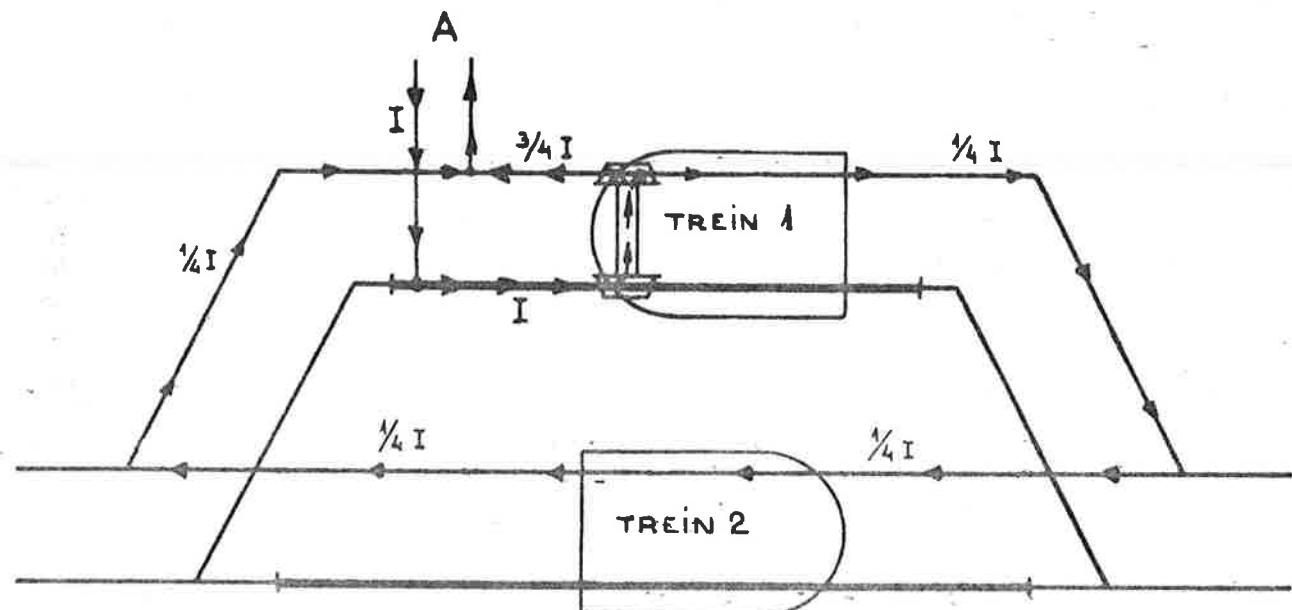
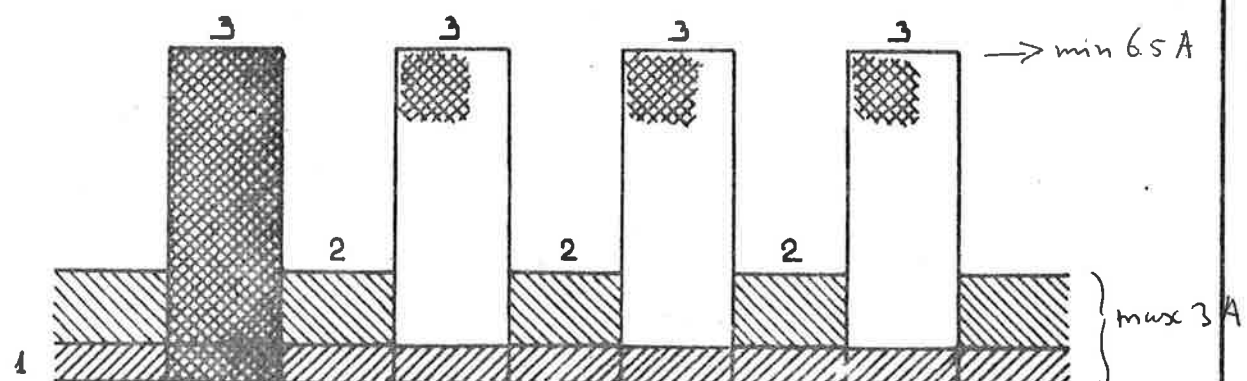


FIG. 4



1 = 1 AMP. RIMPELREST

2 = 2 " " FOUTIEVE" CODE

BENODIGDE CODESTROOM

FIG.: 5

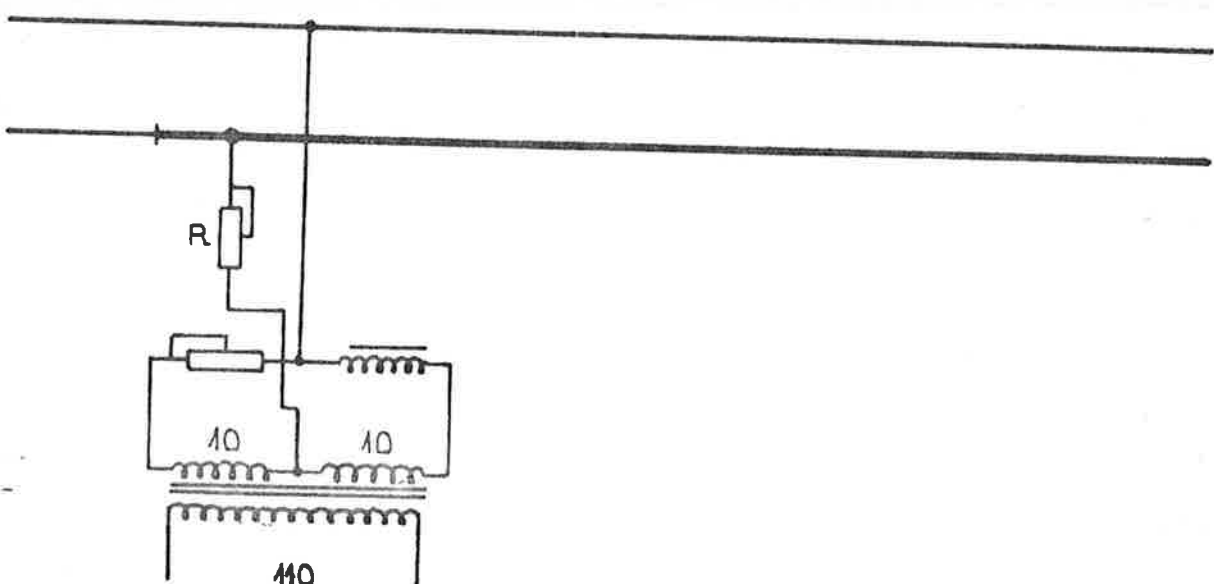
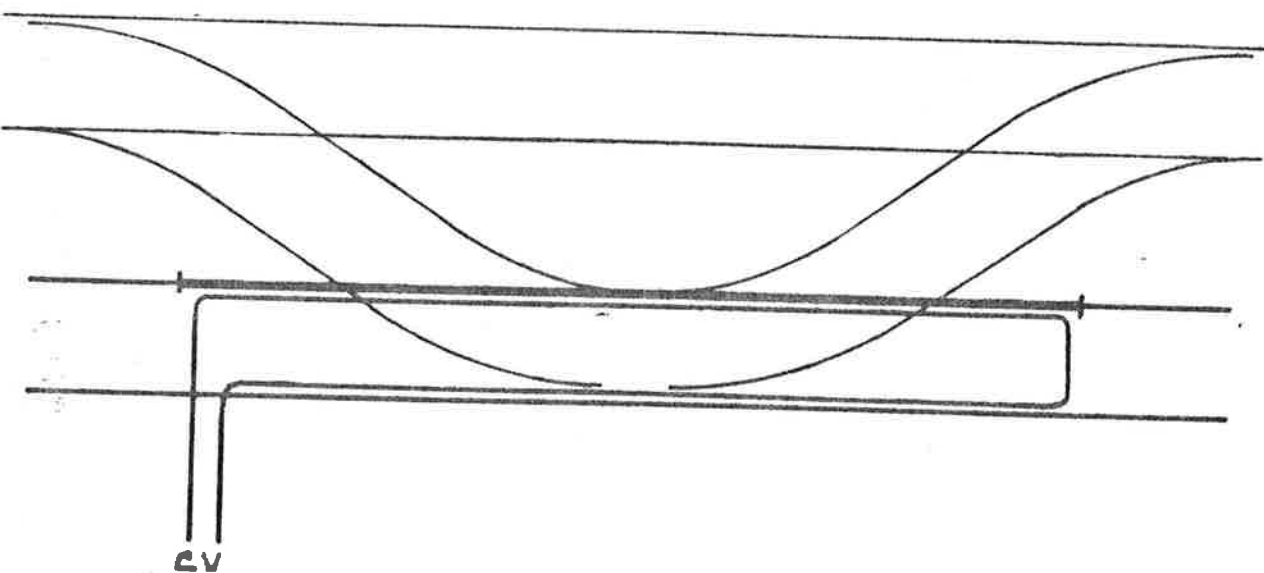


FIG.: 6



CV = CODE VOEDING

FIG. 7

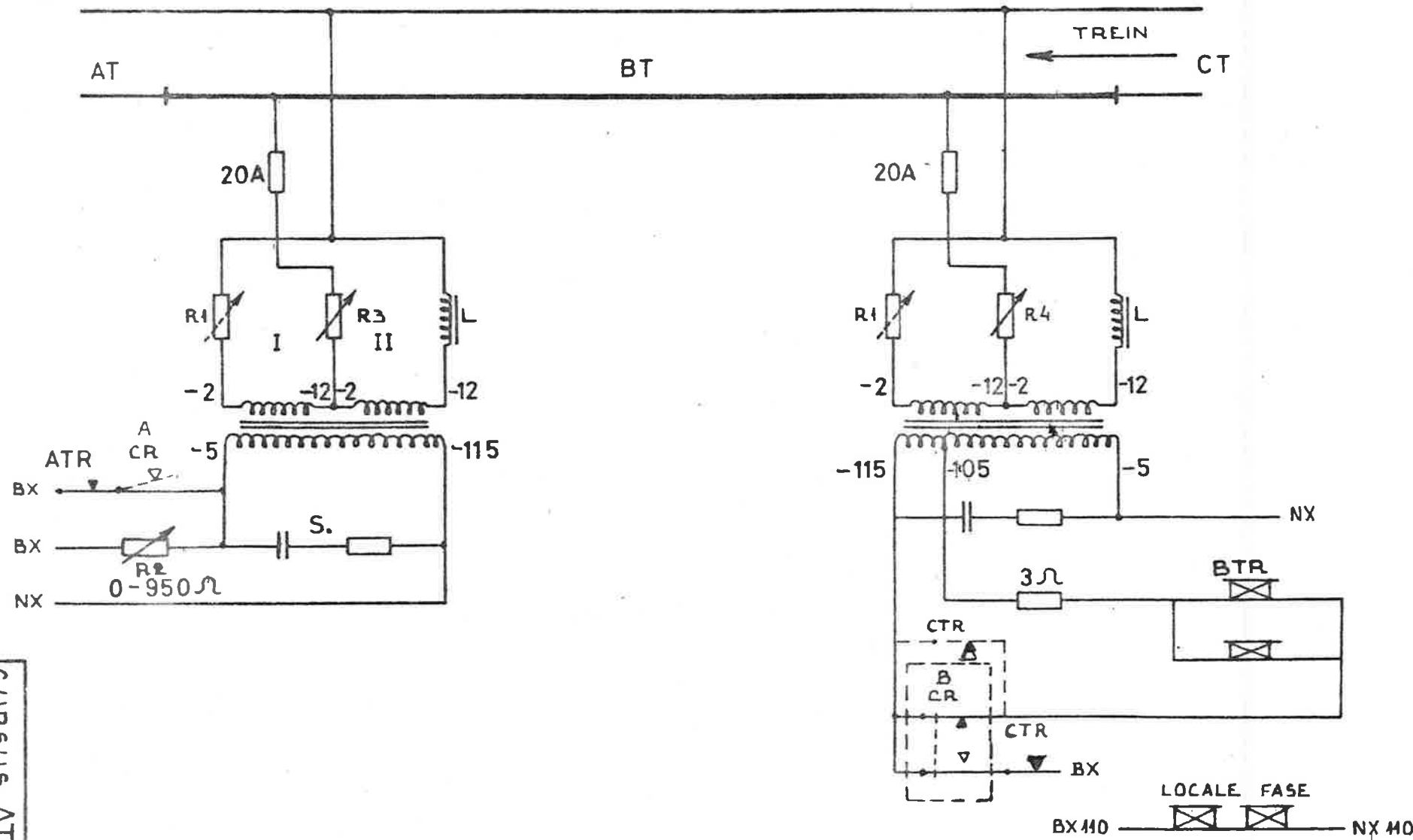


FIG. 8

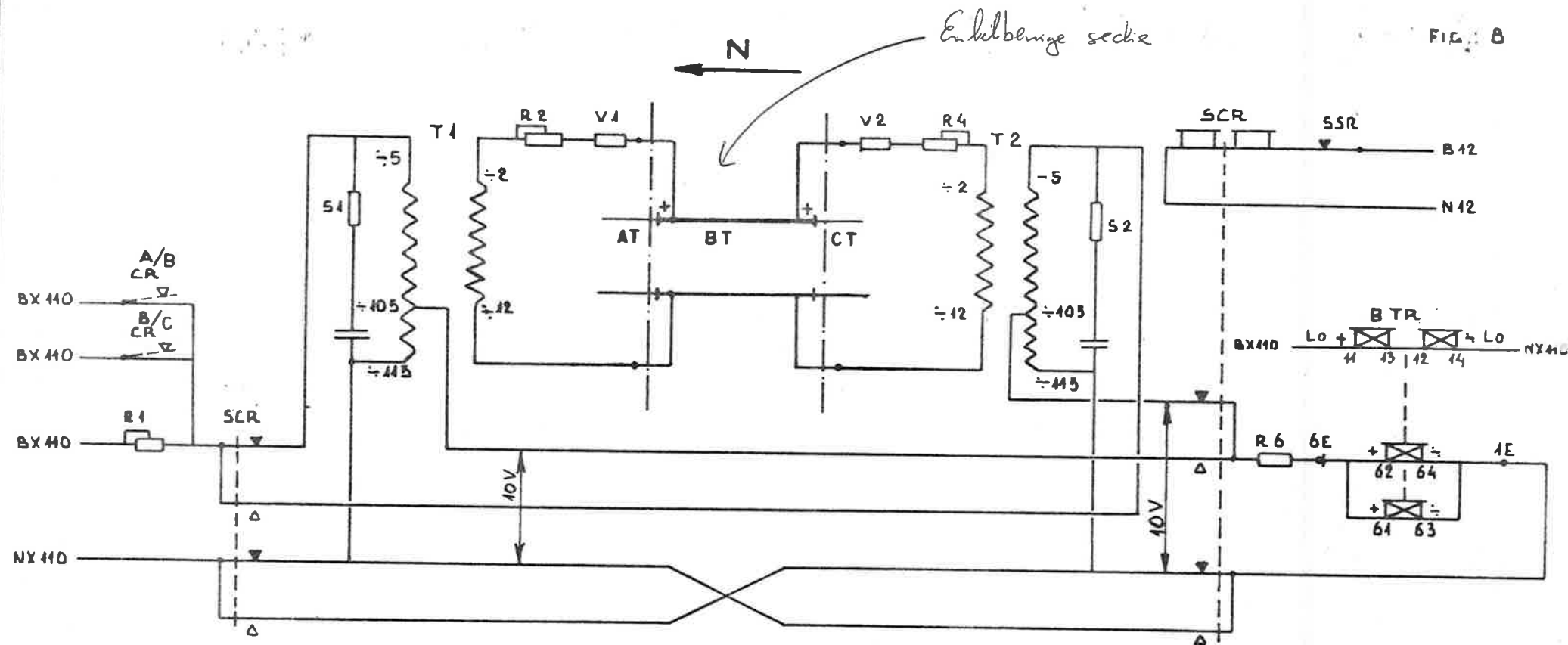
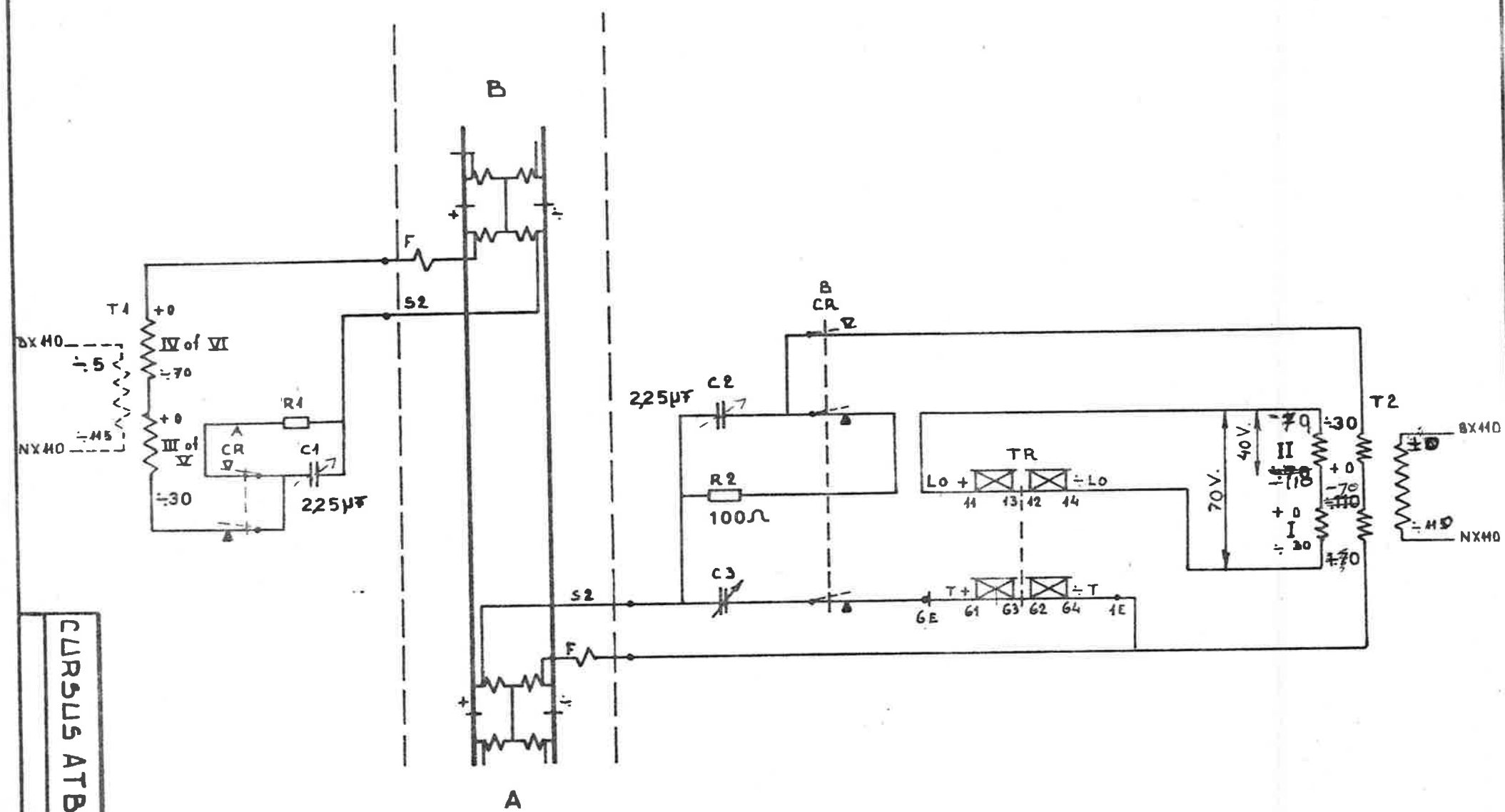


FIG. 19



ACR CODEERT DE SECTIE ZT
EN DE SECTIE XT (KORTE LUSSECTIE)
BIJ TREIN VAN A → B

FIG. 10

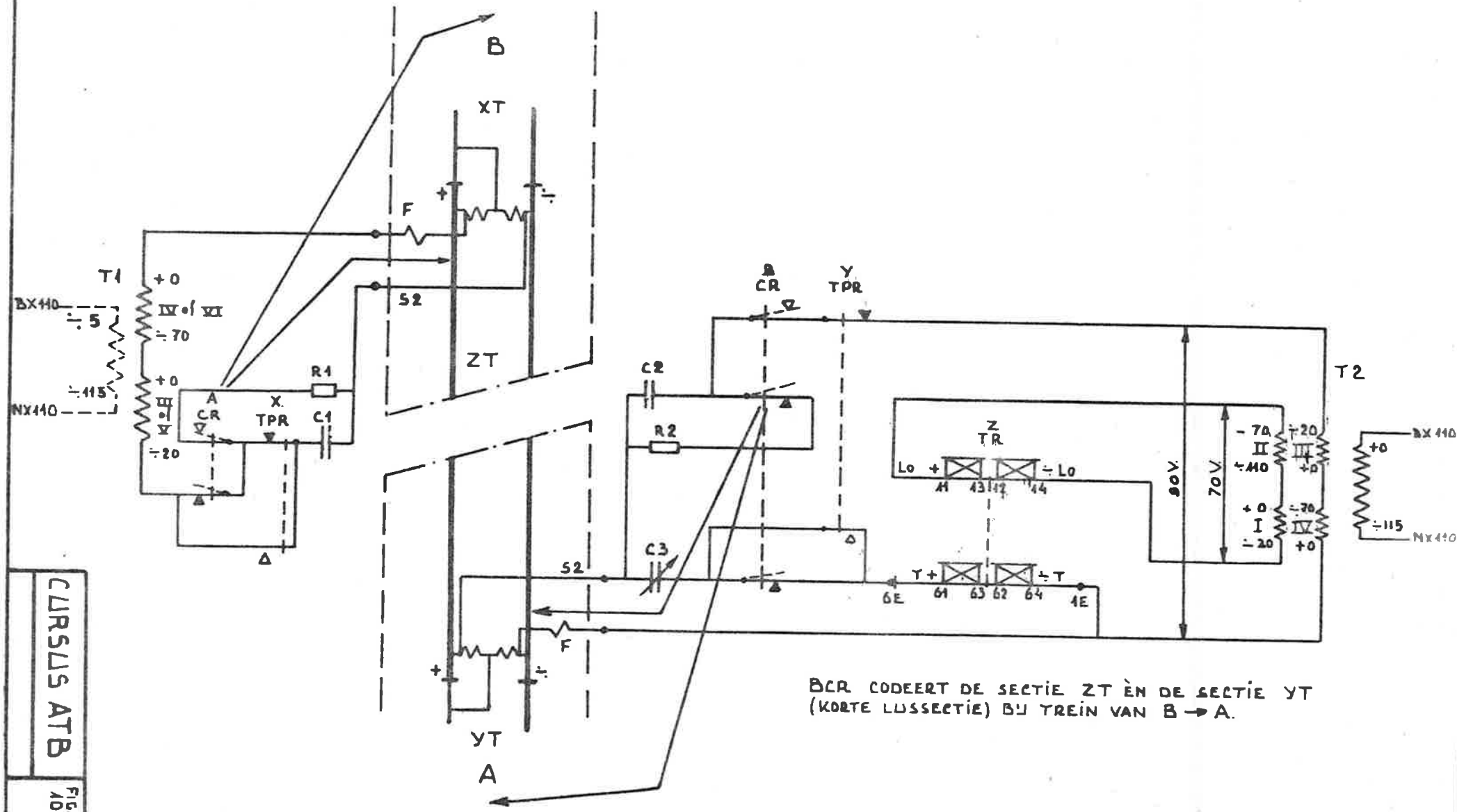


FIG. 44

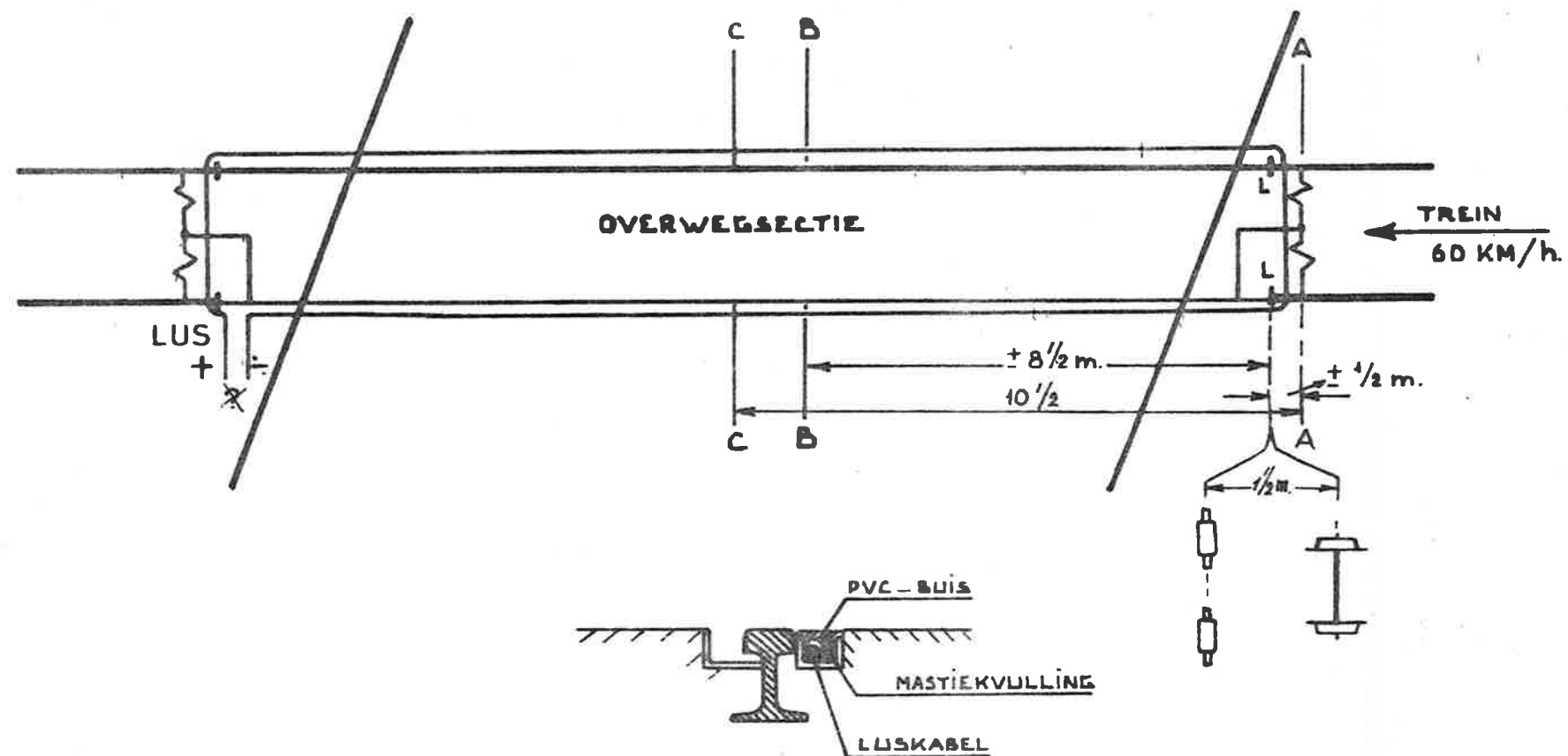


FIG. 12

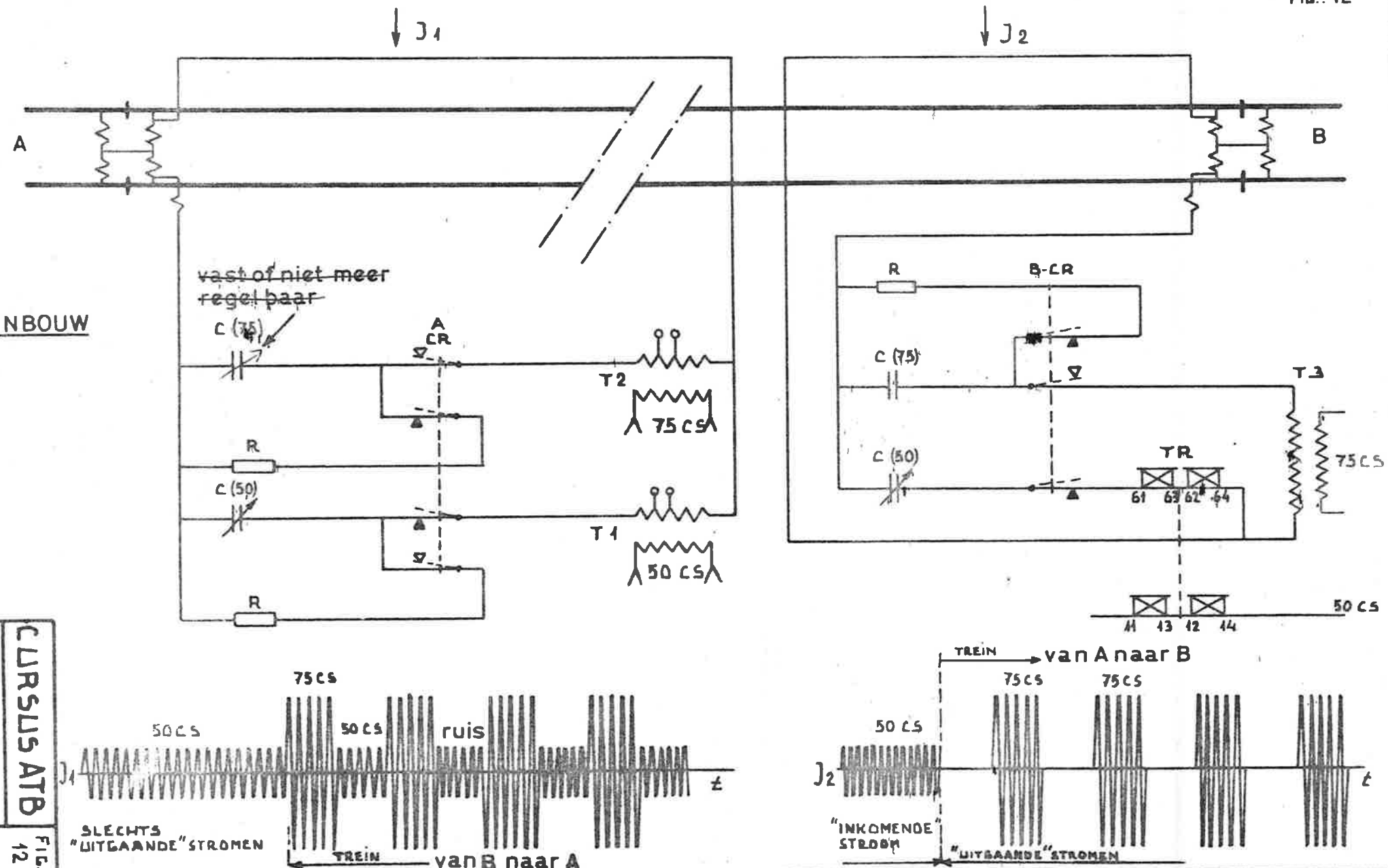


FIG. 43

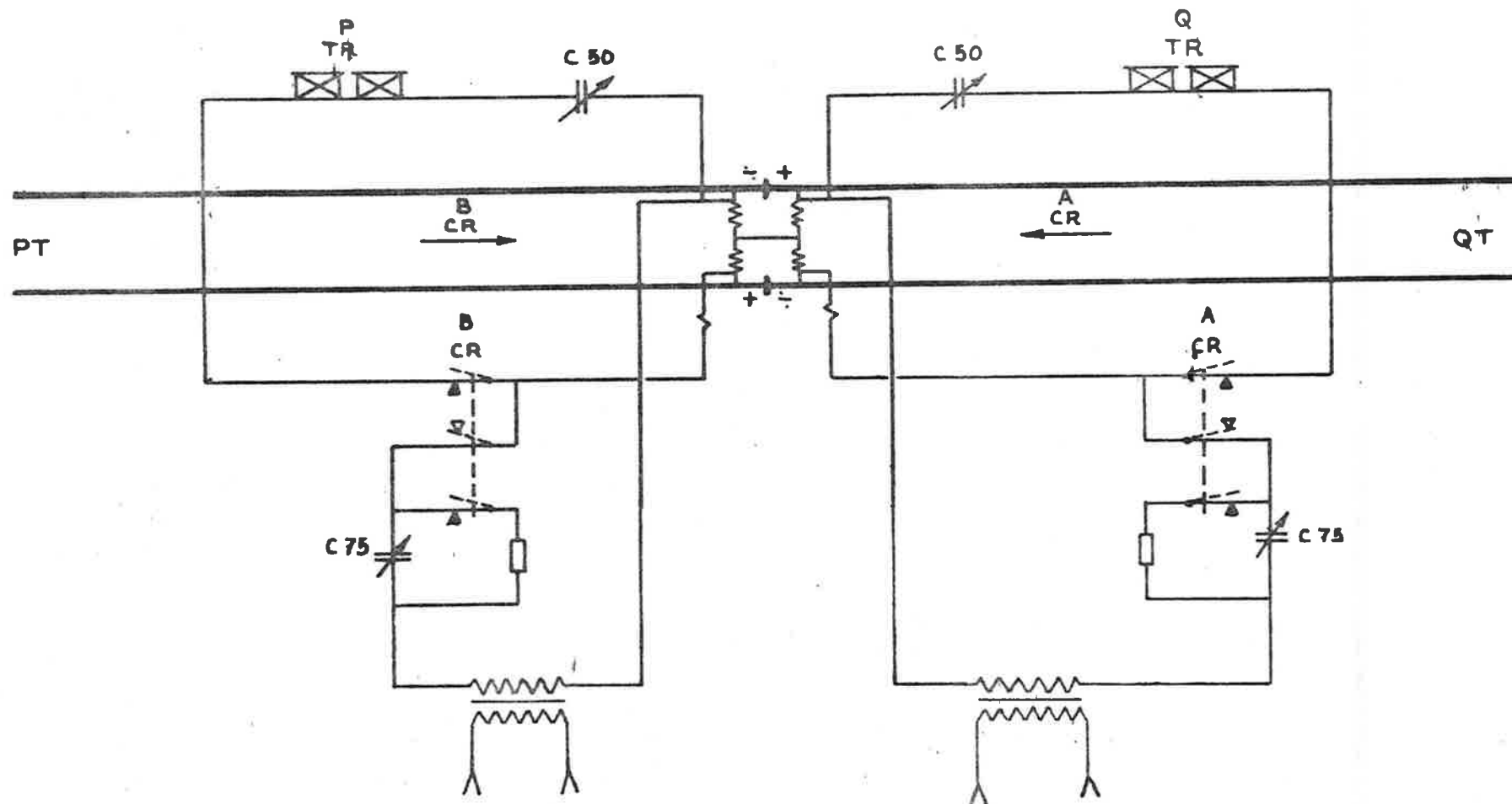
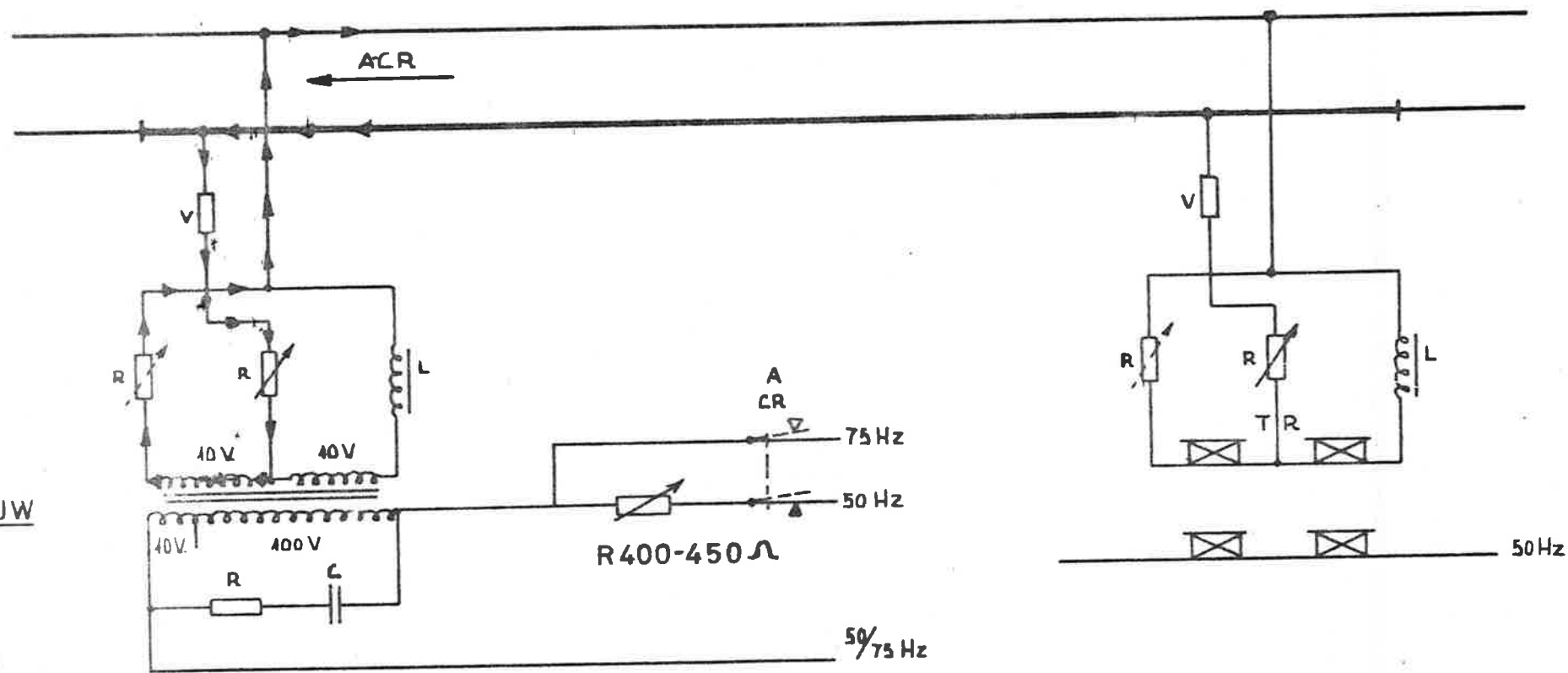


FIG. 14



INBOUW

CURSUS ATB

FIG
14

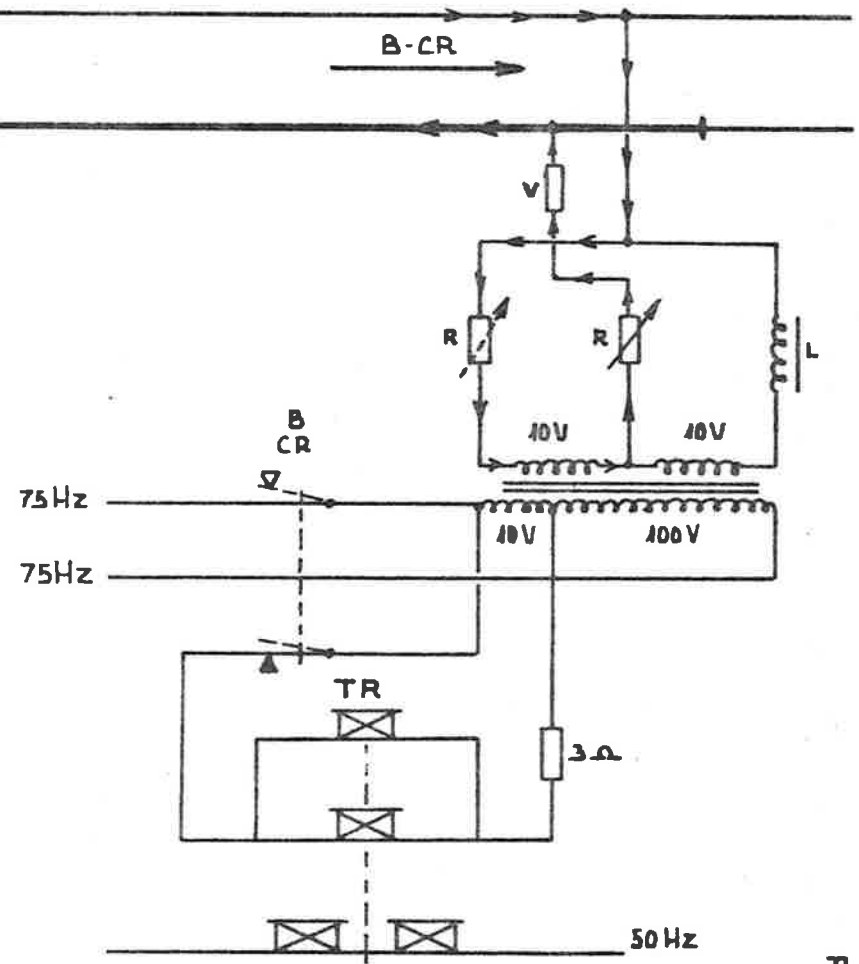


FIG. 15

CURSUS ATB

FE
16

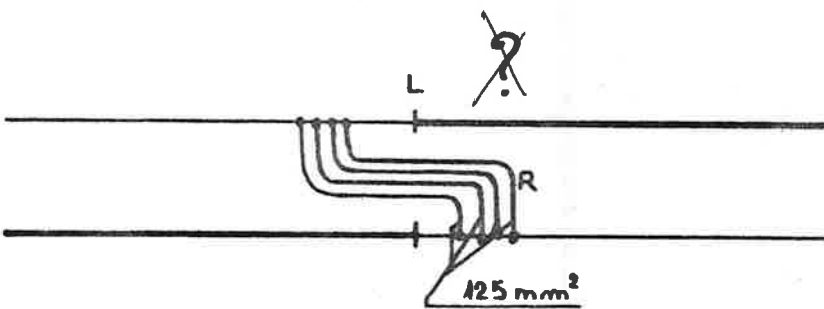


FIG. 16

FIG. 17

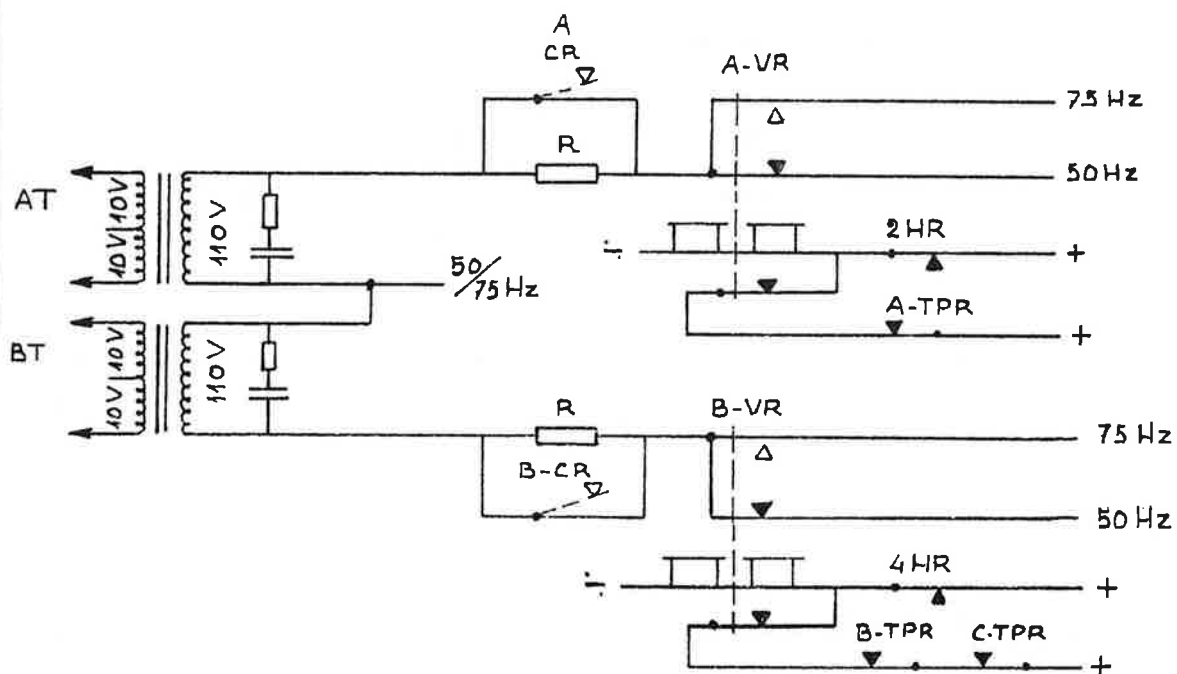
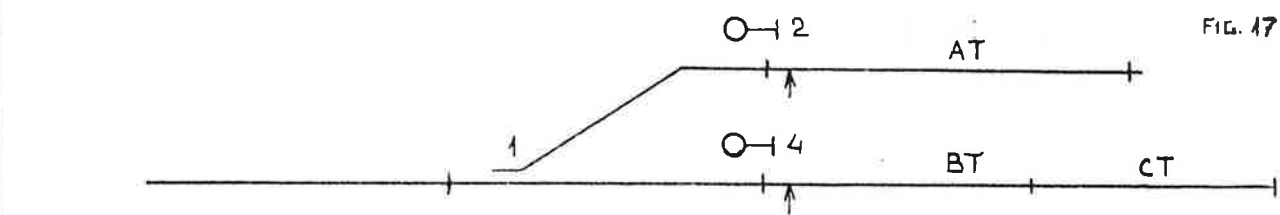
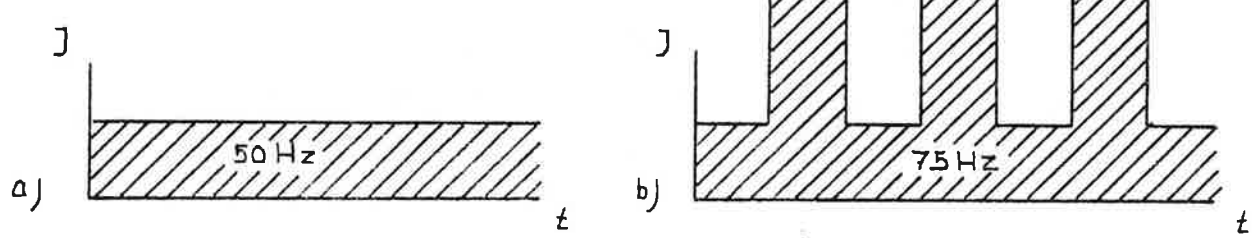
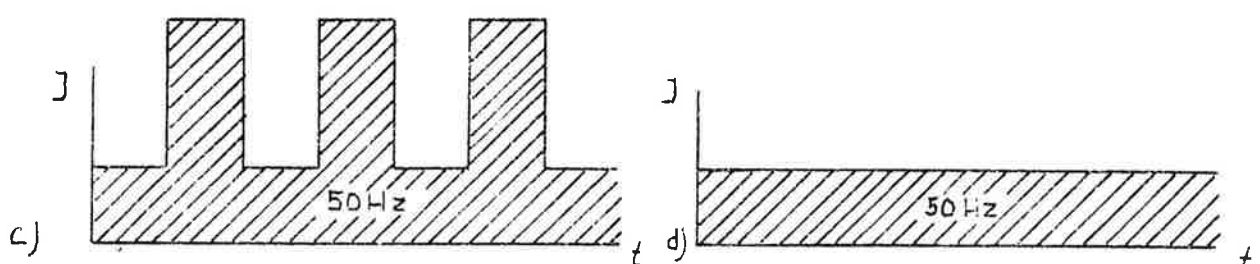


FIG. 18



NORMAAL (VR↑)
VR U SPOOR

SEIN "VEILIG" GESTELD (VR↓)
BEZET SPOOR



NORMAAL (VR↑)
BEZET SPOOR

SEIN VEILIG GESTELD (VR↑)
VR U SPOOR

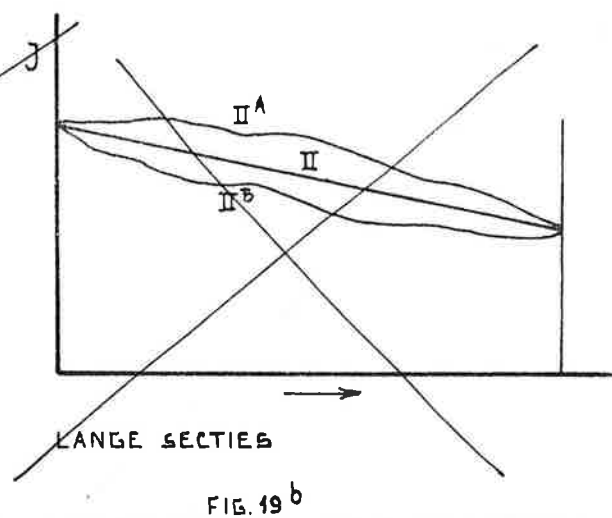
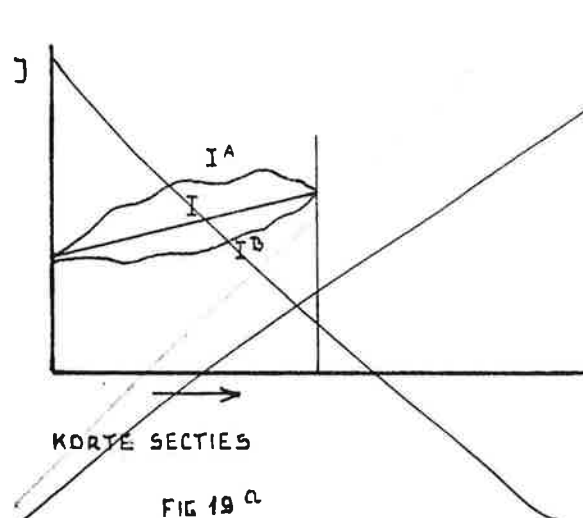


FIG. 20

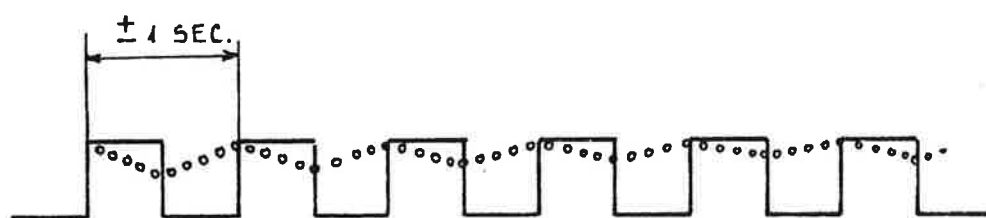
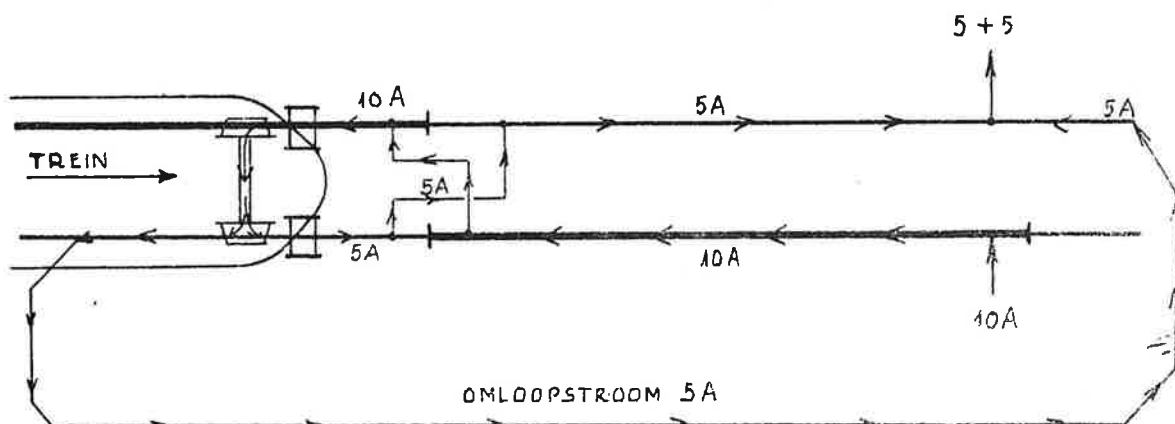


FIG. 21



CURSUS ATB

FIG.
19 a - b
20, 21

FIG. 22 A

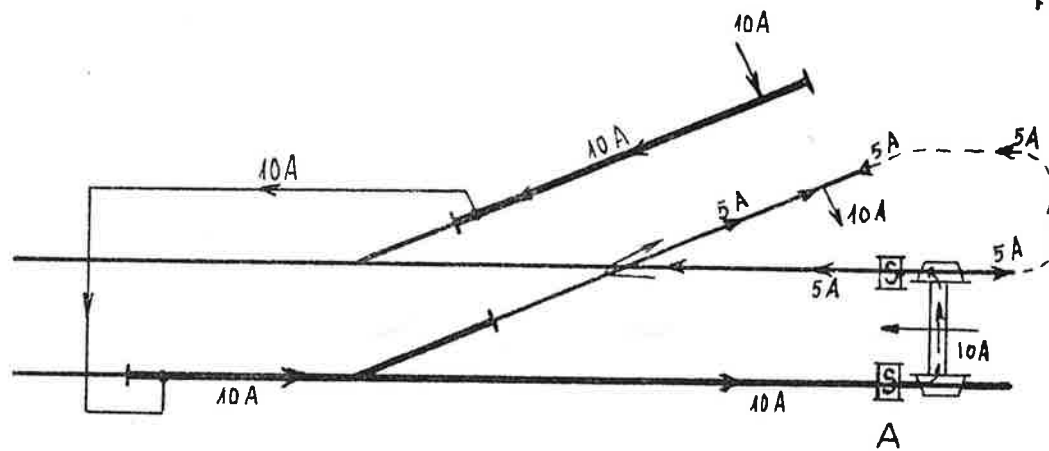


FIG. 22 b

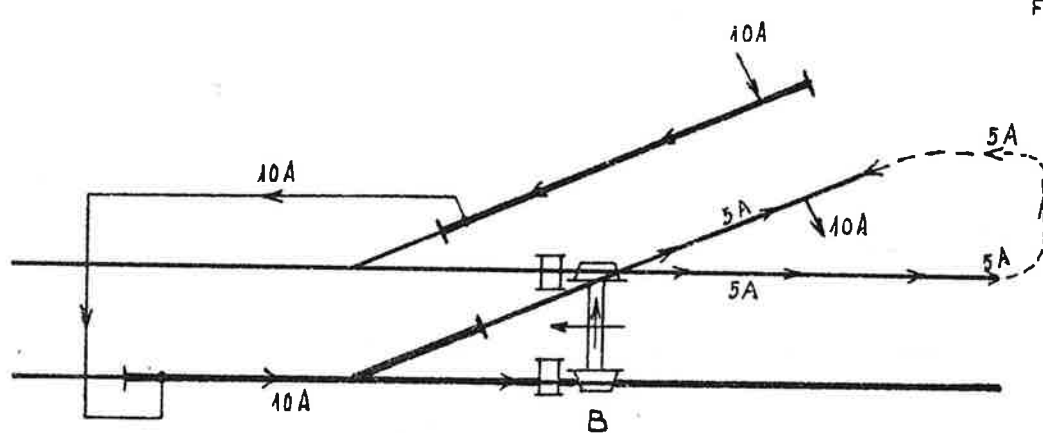


FIG. 22 c

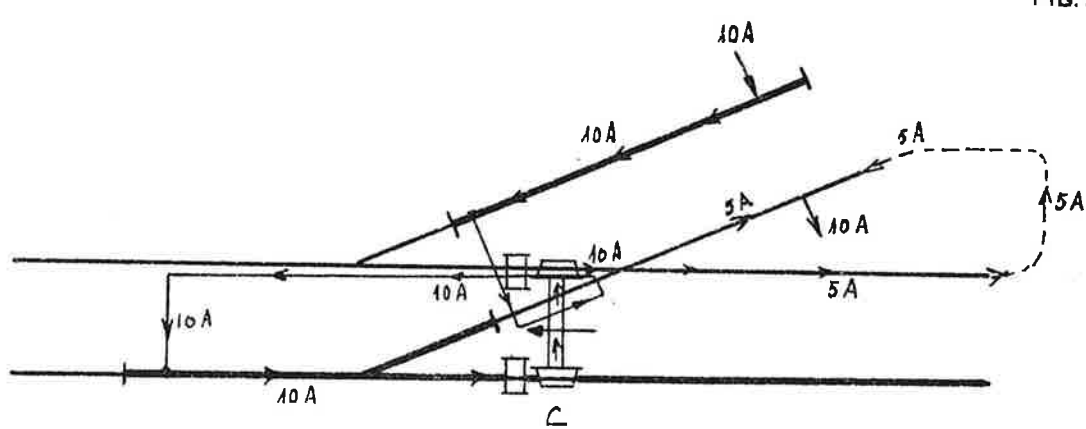


FIG 22d

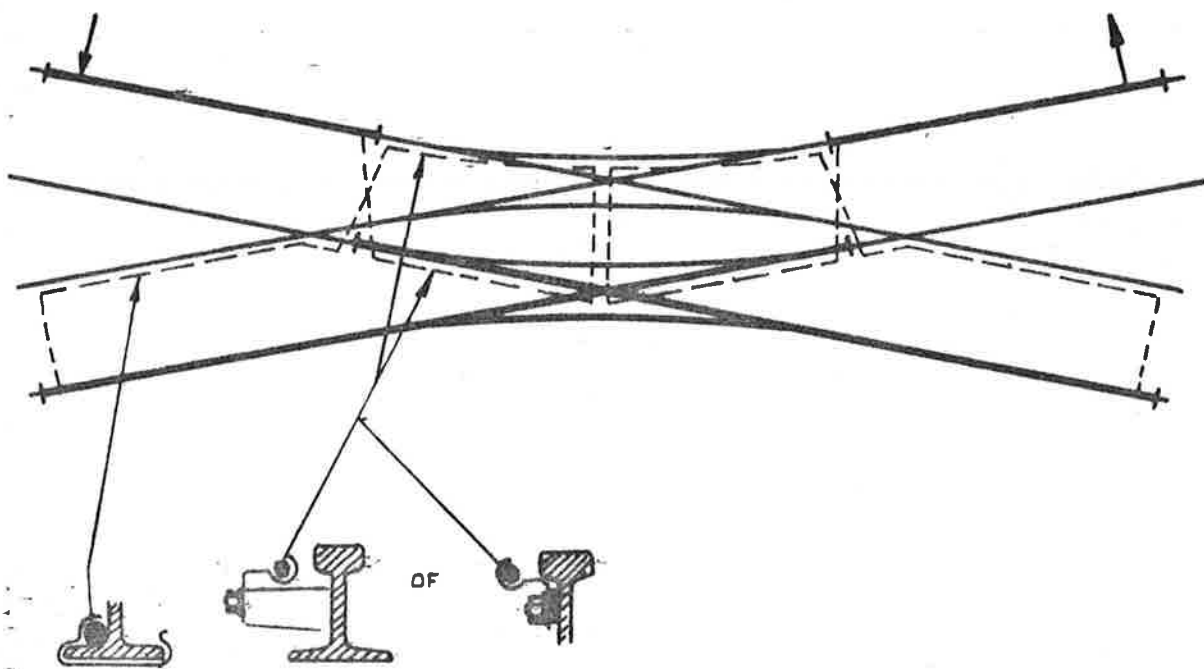


FIG 23a

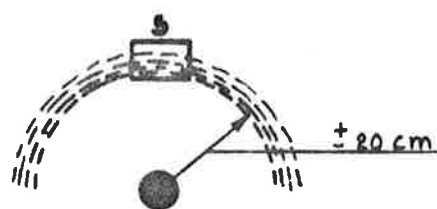


FIG. 23b

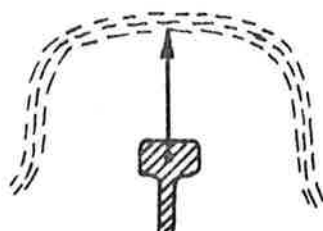


FIG. 24

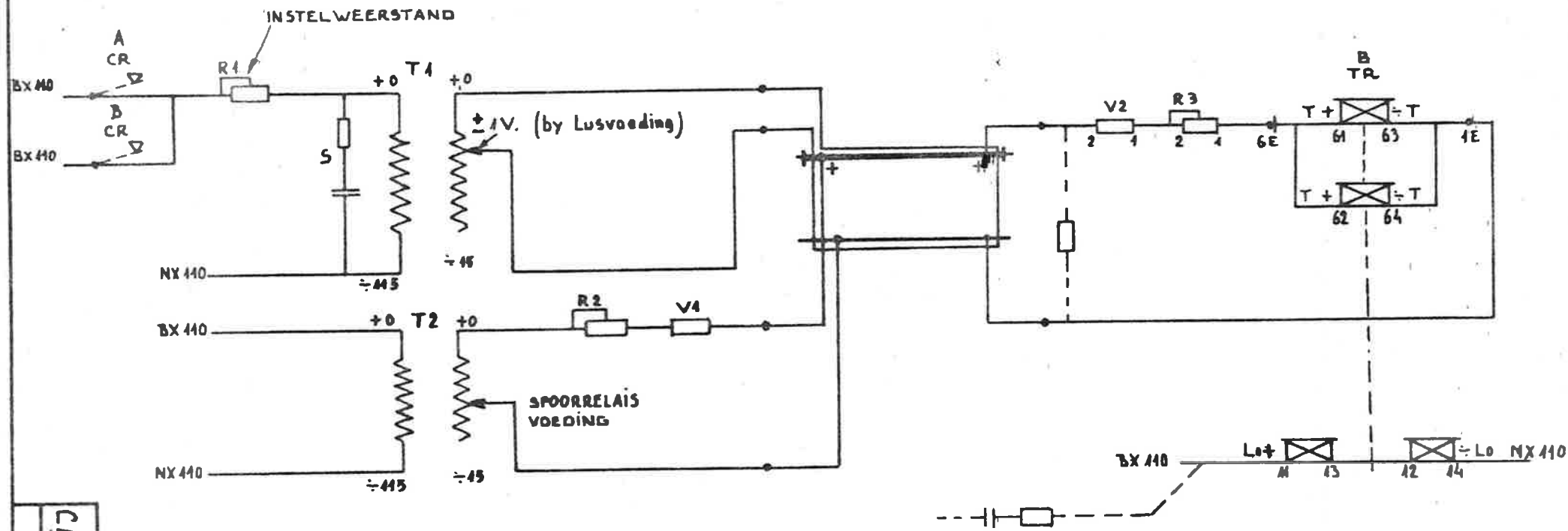
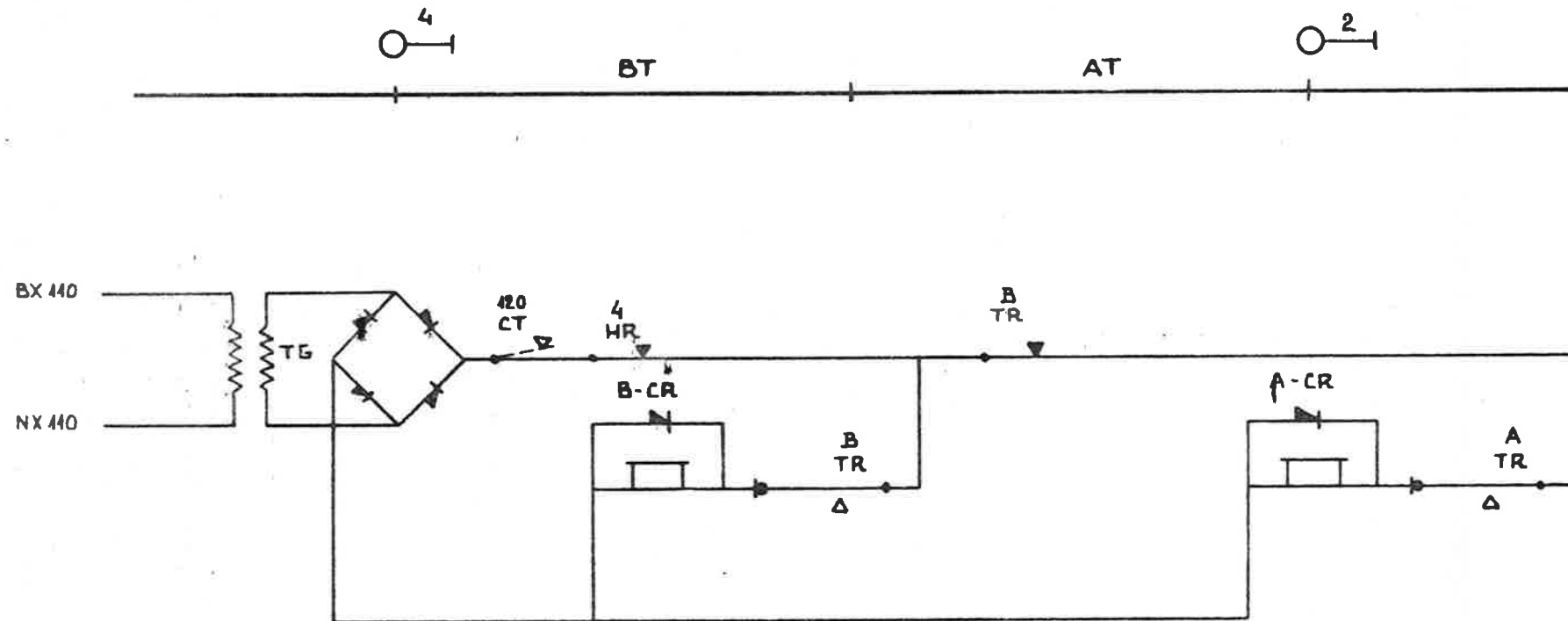


FIG. 25



CURSUS AT B

FIG.
25

FIG. 26

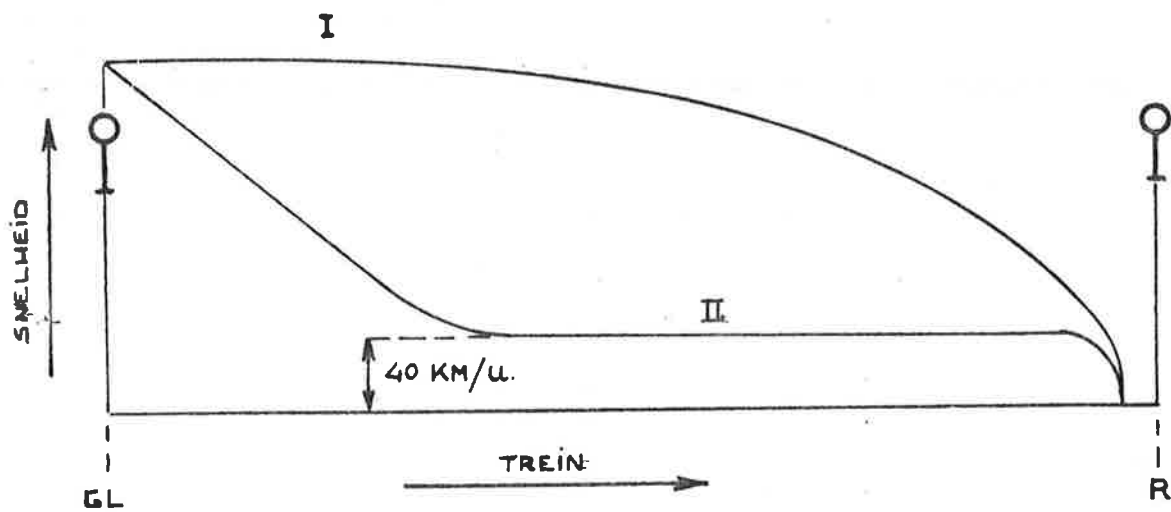
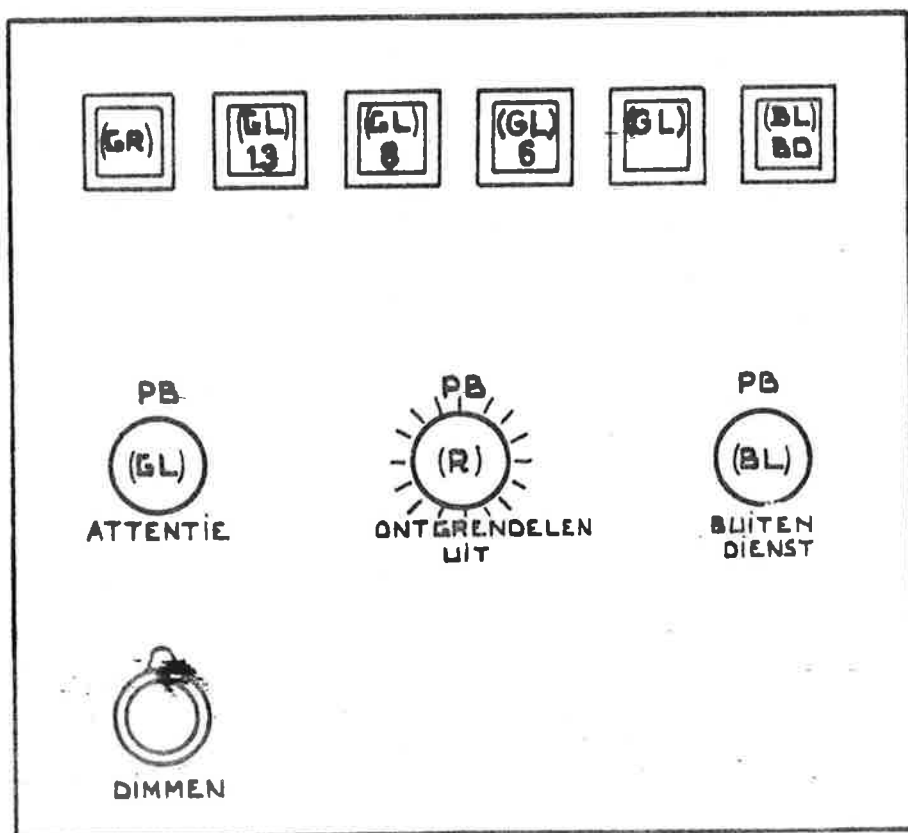


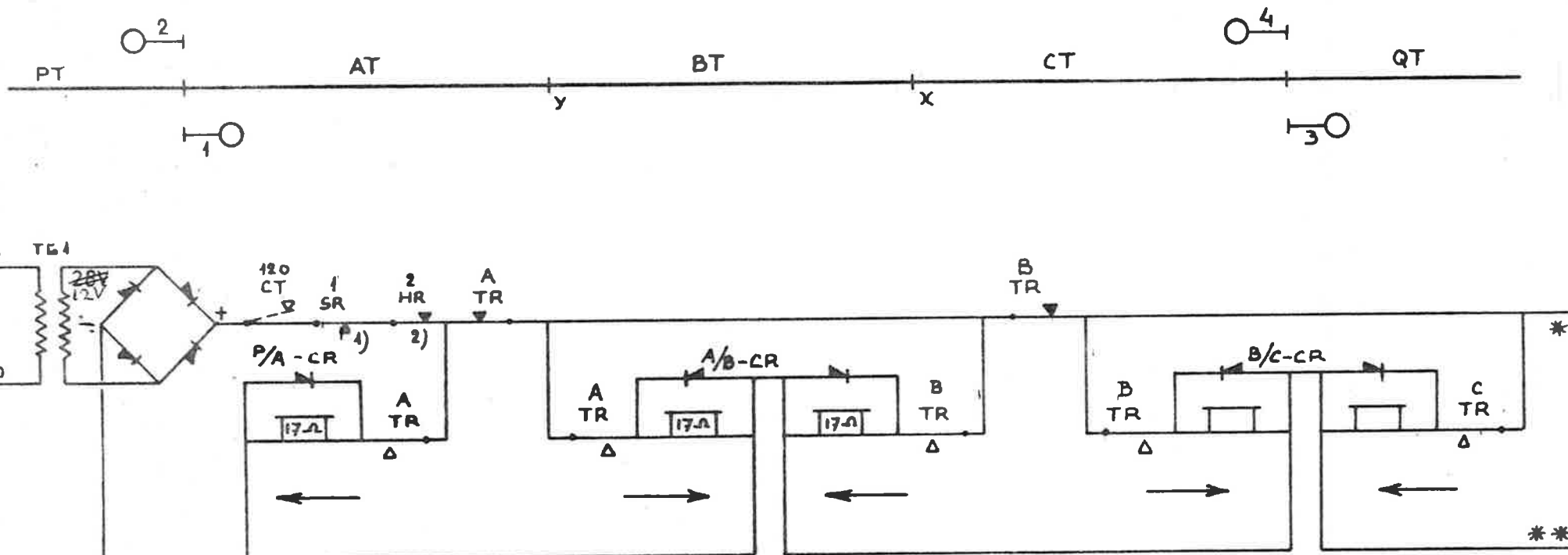
FIG. 27



CURSUS ATB

FIG.
26-
27

FIG. 28



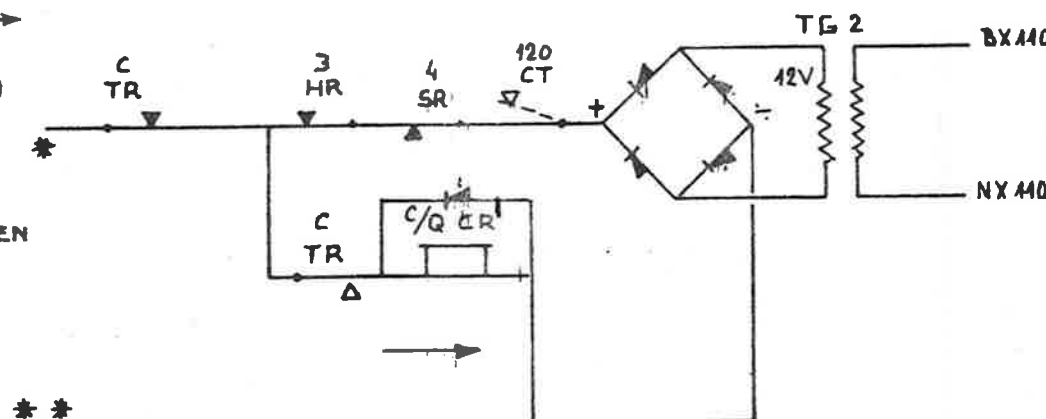
1) OM ACHTERNA VOEDING TE VOORKOMEN BIJ TREIN NAAR →

2) OM VOEDING VOOR EEN VOLGENDE TREIN TE VOORKOMEN
(SEIN 2 = R000)

CURSUS ATB

FE

N.B. DE PULEN ONDER DE RELAISSPOELEN
GEVEN DE TREINRICHTING AAN
WAARBIJ ZE DE CODERING VERZORGEN
TG1 VERZORGT DE CR-VOEDING BIJ TREINEN
VAN 4 NAAR 2 EN TG2 BIJ TREINEN VAN
1 NAAR 3



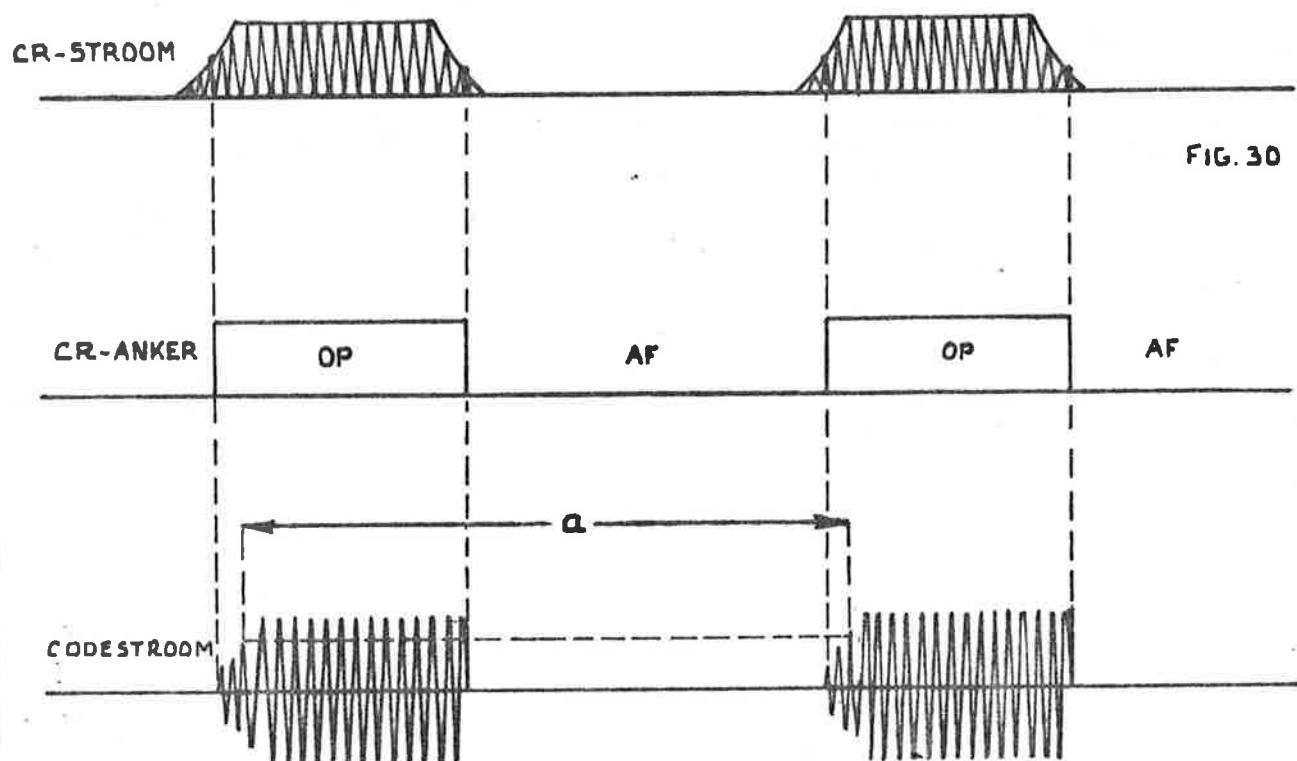
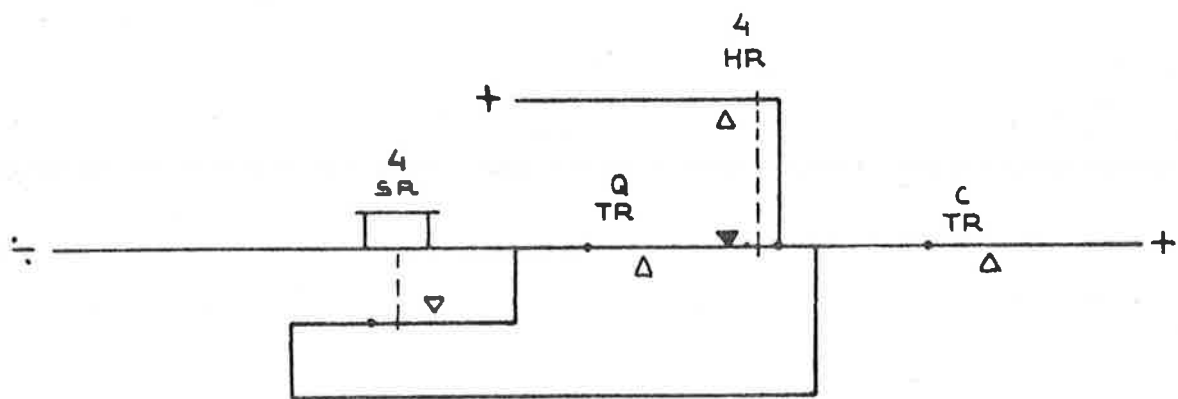


FIG. 32

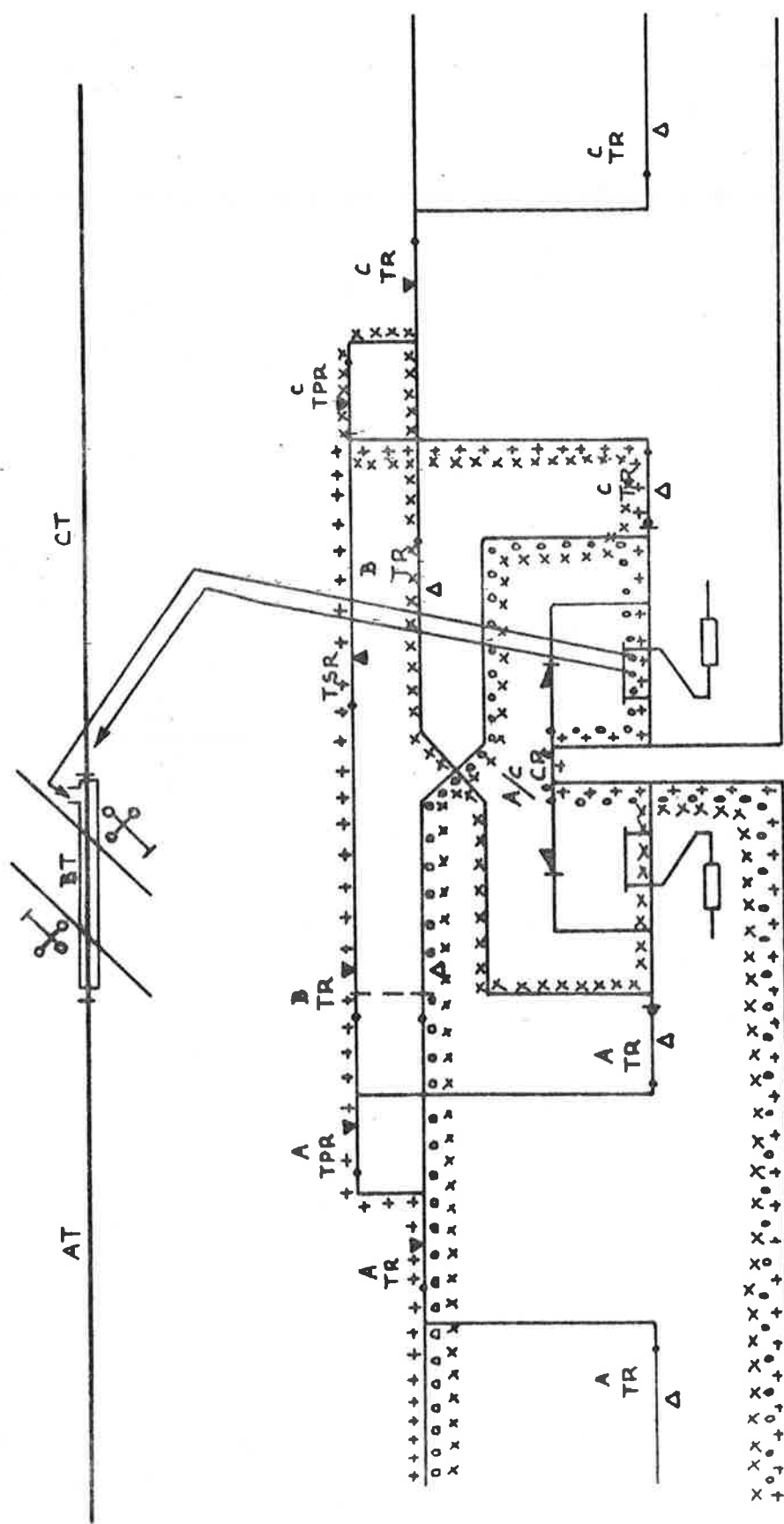
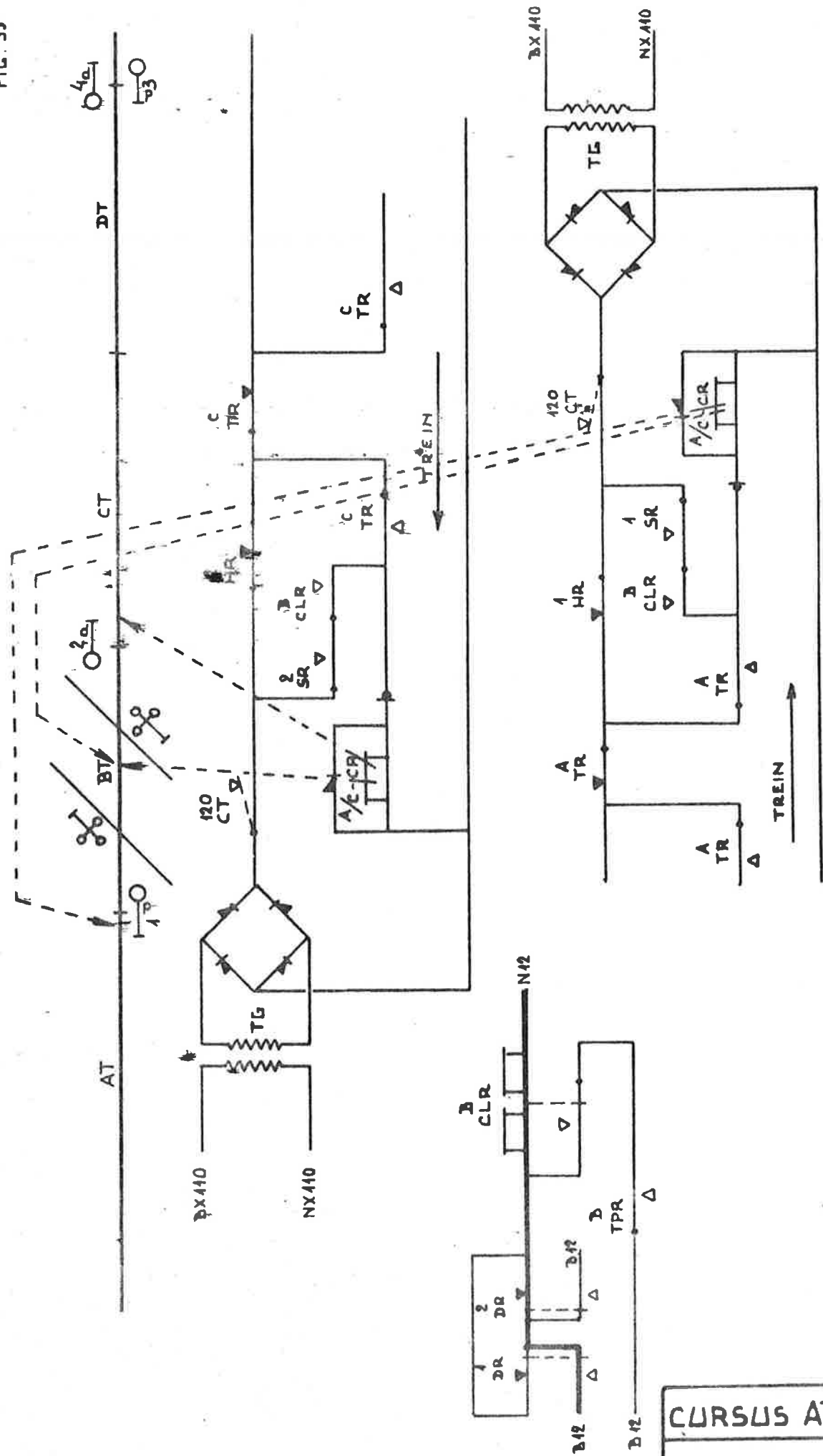


FIG. 33



CURSUS ATB

FIG.
33

FIG. 34

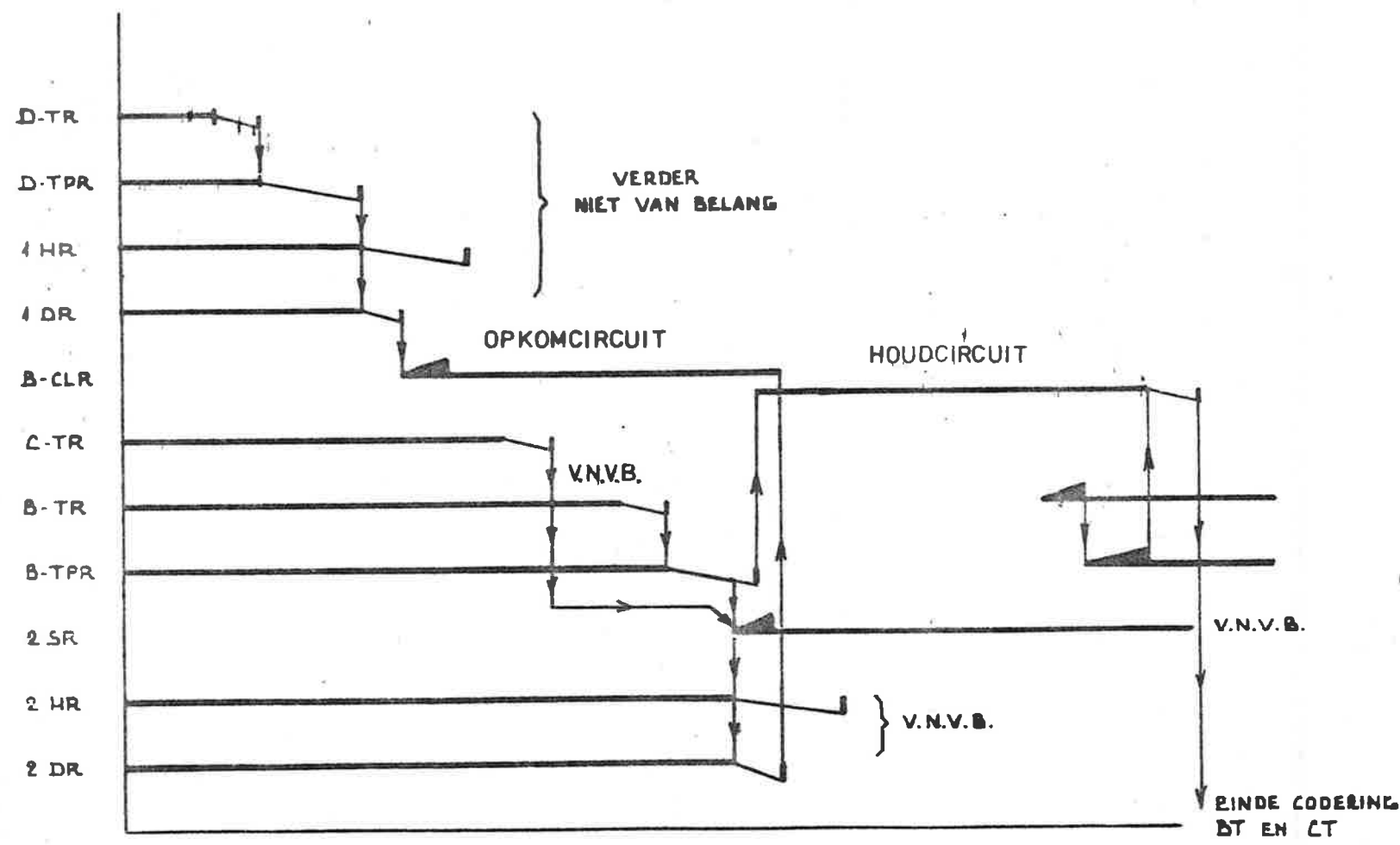


FIG. 35

