

H. Wassenaar

Vak No.

FIRMA

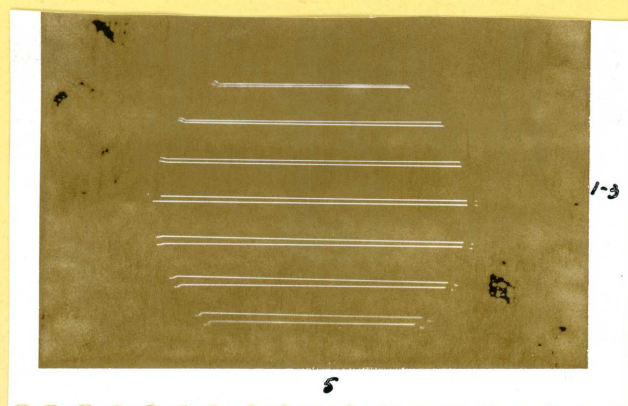
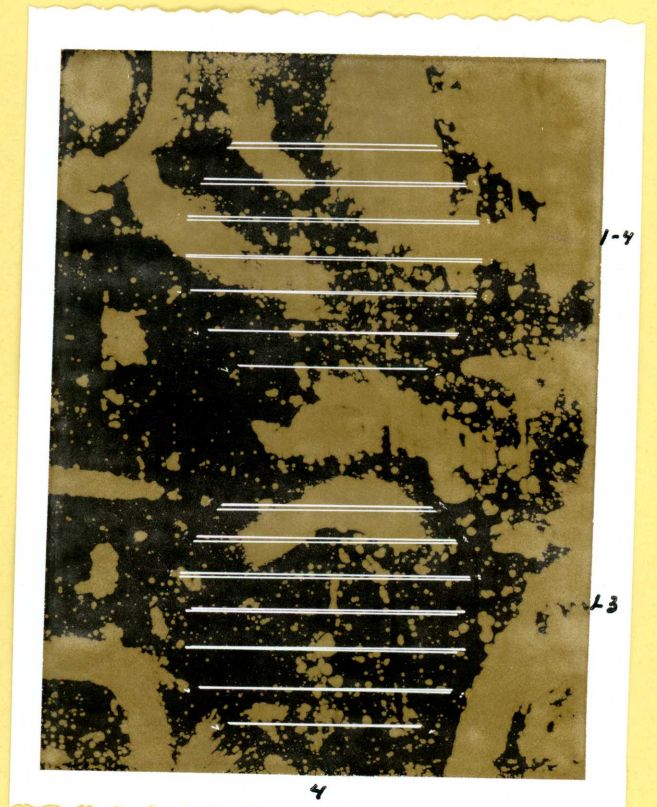
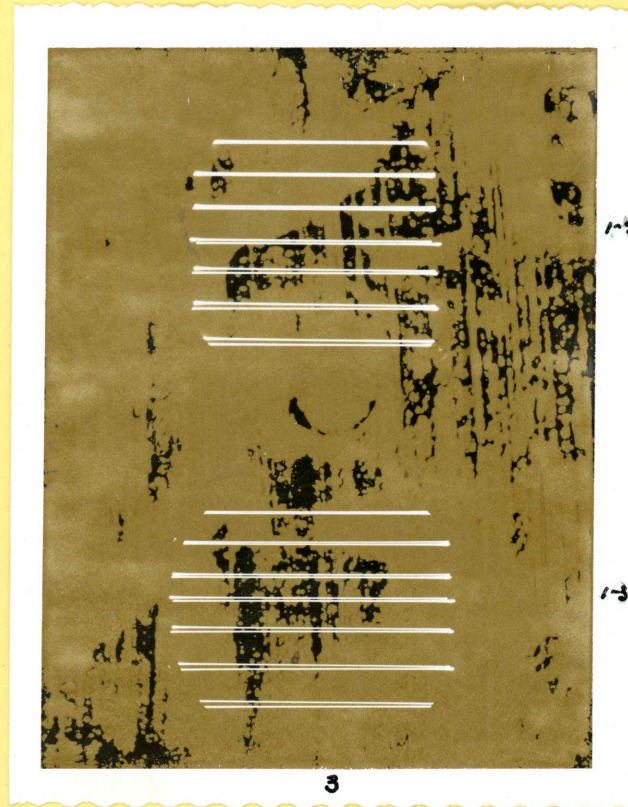
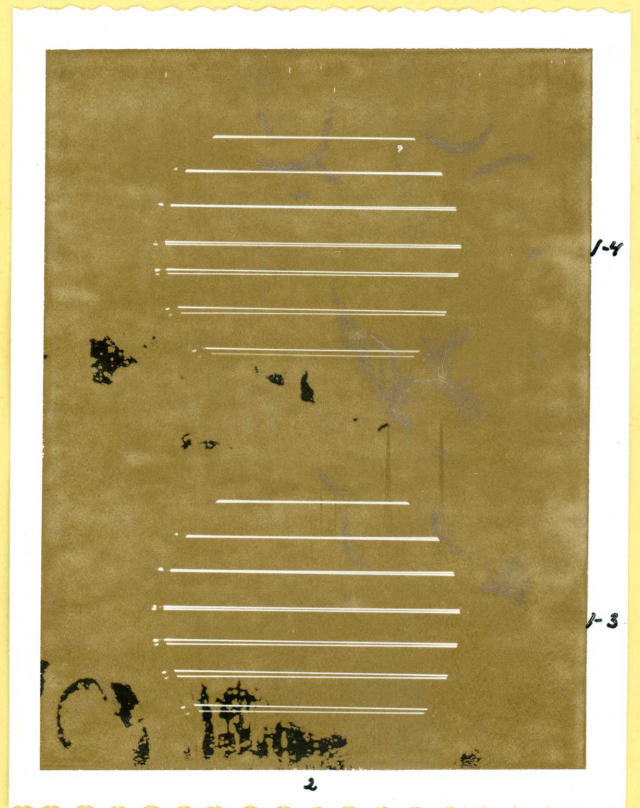
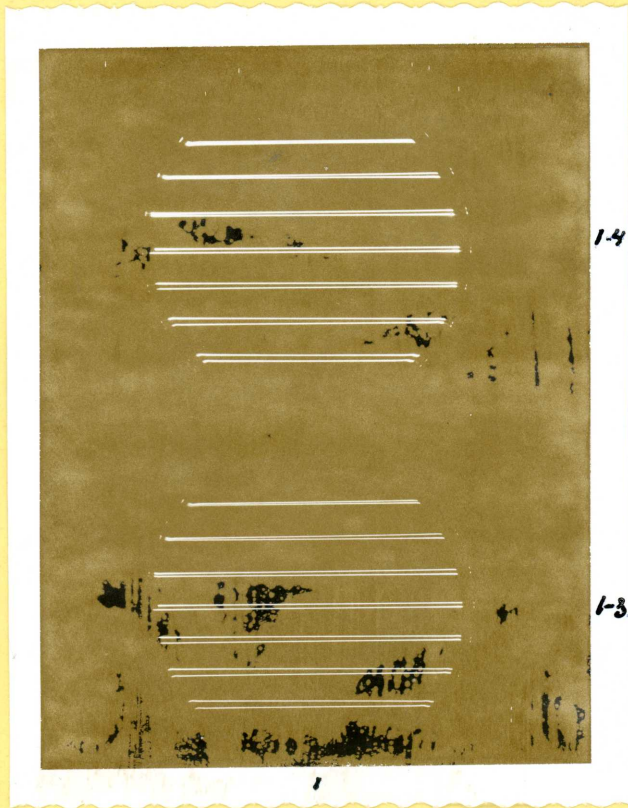
Simplex Brief- en Acte- Rangschikker

Rapport goedkeuring
proeffabricage type
E 10-12.

PLAATS

JAAR

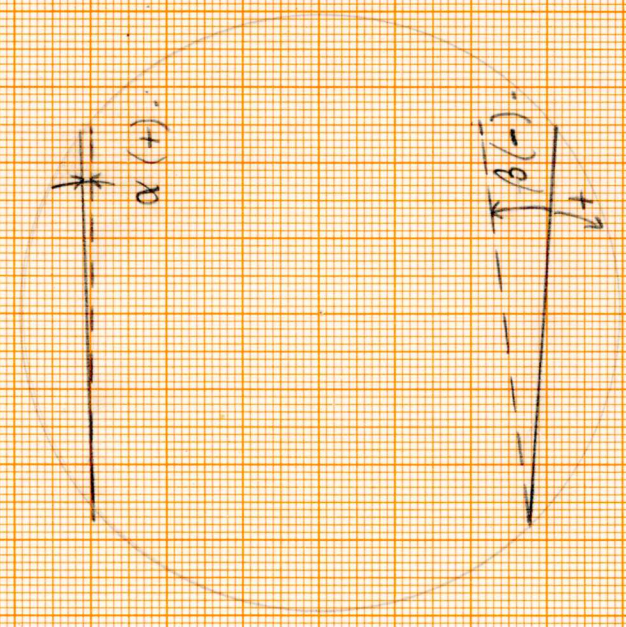
E10-12. Compensatiehaakjes op 17 mm afstand.



$\alpha + \beta = f(d, X, X')$ (zie schets)

$\alpha =$ hoek $X'X''$ bovenkant uitstroom
 $\beta =$ hoek $X'X''$ onderkant uitstroom

(hoek $XX'' +$ hoek XX'') = (ex) met te wijzigen hoek



— systeem I
 --- systeem II

— veldtussen

— gemiddelde

hoek (min)

