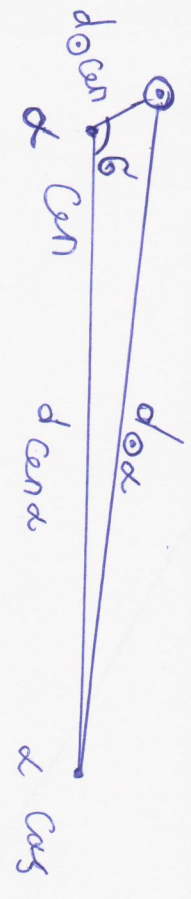


[C175-073] on Cattle 30 x Can 1000 no galburem
 racemaximur on Cattle 30 300 cogebur thac
 on 3000 gal 6 weury Cattle,
 2 Can u 2 Cas ore re fore-
 wure, a 3000 d Can x ≈ d x -



3000000 c gywure
 3000000 thacurem,

$$\begin{aligned}
 d_{\text{Can } \alpha} &= 228 - 4 = 224 \text{ (ob. ver)} \\
 d_{\text{Can } \beta} &= 54 - 4 = 50 \text{ (ob. ver)} \\
 d_{\text{Can } \gamma} &= 613 - 4 = 609 \text{ (ob. ver)} \\
 d_{\text{Can } \delta} &= 99 - 4 = 95 \text{ (ob. ver)} \\
 d_{\text{Can } \epsilon} &= 442 - 4 = 438 \text{ (ob. ver)}
 \end{aligned}$$

3000000 3000000 8 m.u. u Cattle galburem on
 racemaximur go reii on 2 Can. x Cas 300 3 Cas,
 3 Cas 3000 2 Cas u m.g. 3000000 c Beure
 3000000 thacurem re curico onmuremurem no 3000-
 me, $m_1 - m_2 = -2,5 \text{ kg} \left(\frac{E}{E_2} \right)$ (3000000 thacurem)
 $m_1 - m_2 = -2,5 \text{ kg} \left(\frac{d'_1}{d'_2} \right)$

Imparure 2

3000000 Beuremure Cattle + 48 m

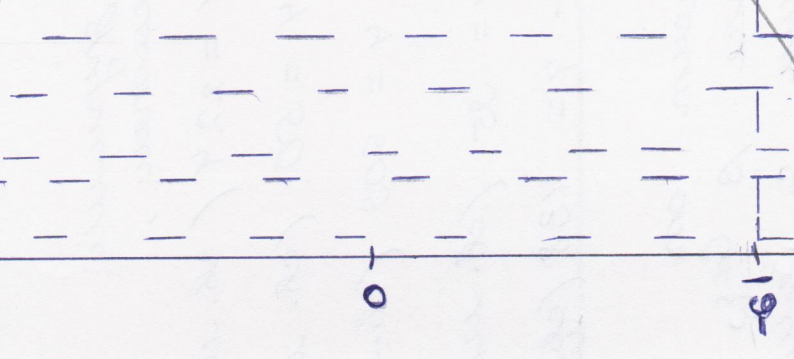
Планы и профили начисленные зреть для зрительного начала
 готель (график склонования от зрительного вос-
 схождения α).

δ
 +64
 +60
 +59
 +58

ϵ

β

α



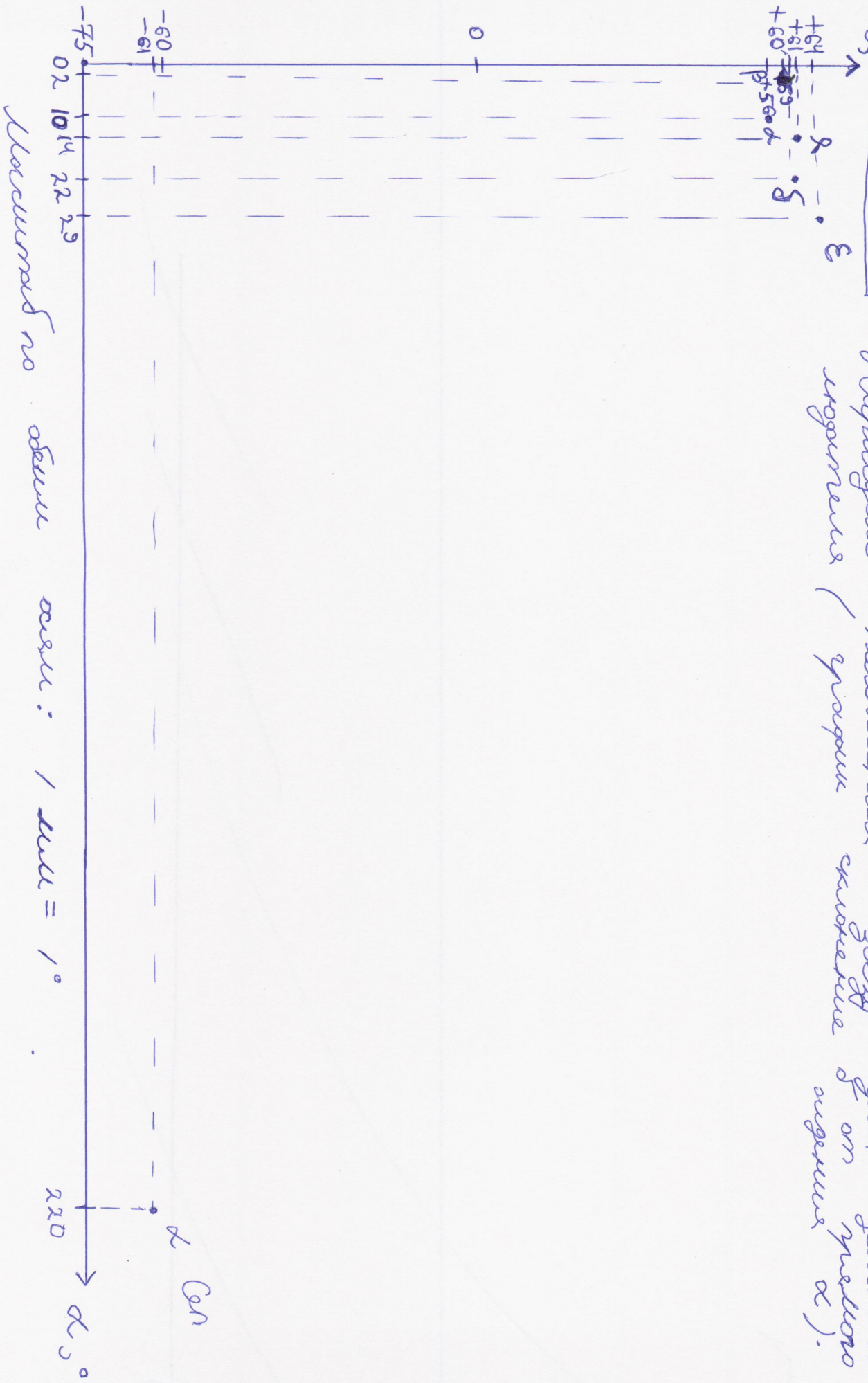
α Сер
 α
 220
 -61
 -70
 210 14 27 29

Масштаб по обеим осям: 1 мм = 1°

Начислен

CT78-073

Handwritten notes in German: "Handwritten measurements (measurements taken during the construction of the question α)."



Handwritten note: "Measurements were taken: $\alpha = 1^\circ$ "

Empfindung 1

(Submanifold 1)

Parameter α

Parameter β

Parameter γ

Parameter δ

Parameter ϵ

$\alpha \rightarrow \infty$

