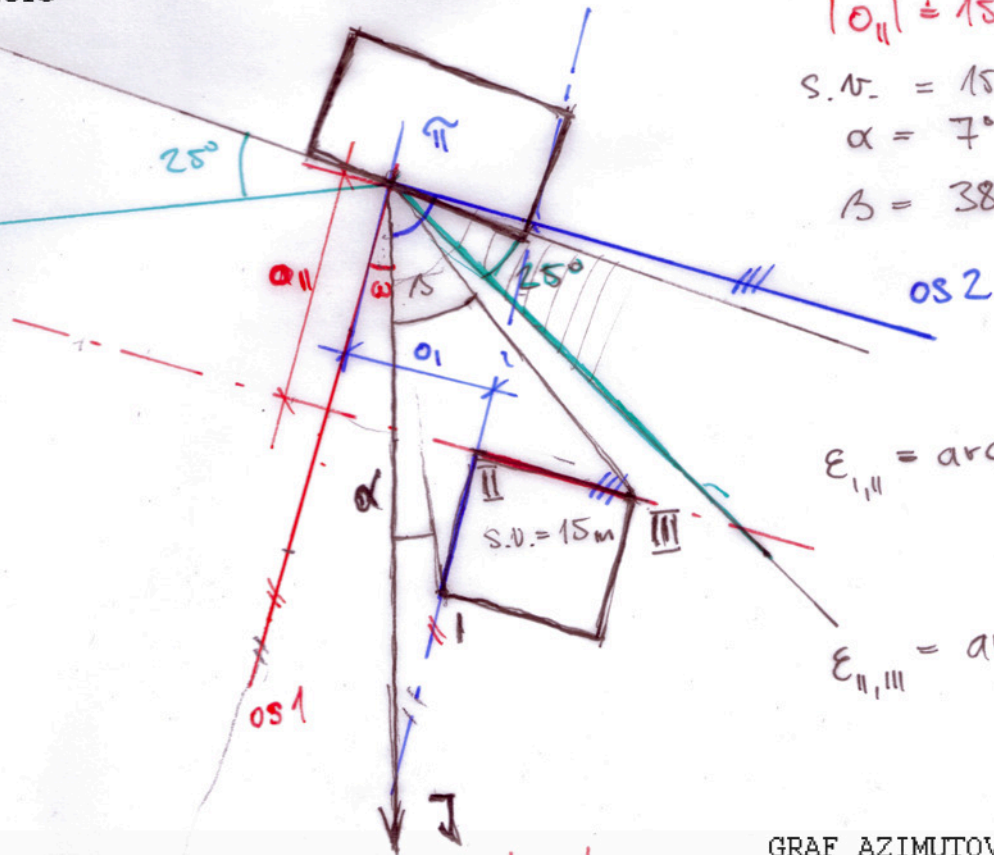


NUTNE VYPOCITAT NAJPRV MERIDIANOVU KONVERGENCIU

$|O_1| = 10 \text{ m}$        $\omega = 16^\circ$   
 $|O_{II}| = 15 \text{ m}$        $\varphi = 114^\circ$   
 $S.V. = 15 \text{ m} (15)$   
 $\alpha = 7^\circ$   
 $\beta = 38^\circ$



$\epsilon_{I,II} = \arctg \frac{r}{O_1} = \frac{15}{10} = 56,3^\circ$   
 $\epsilon_{II,III} = \arctg \frac{r}{O_{II}} = \frac{15}{15} = 45^\circ$

GRAF AZIMUTOVY ODKLON VLOZIT NULO NA OS 1 / OS 2

