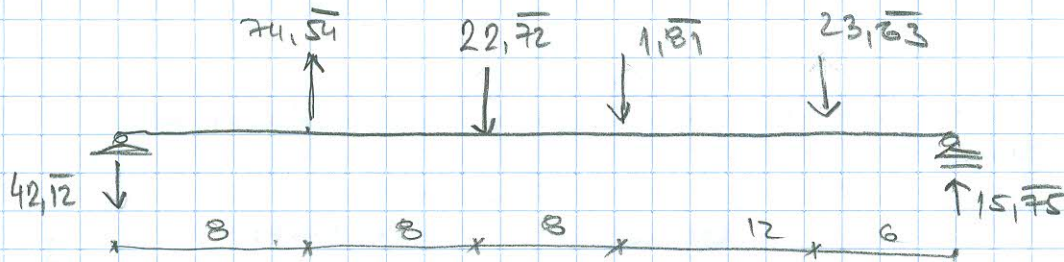
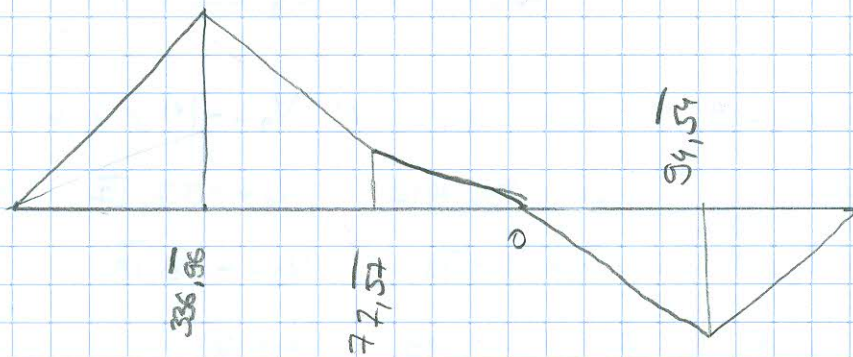


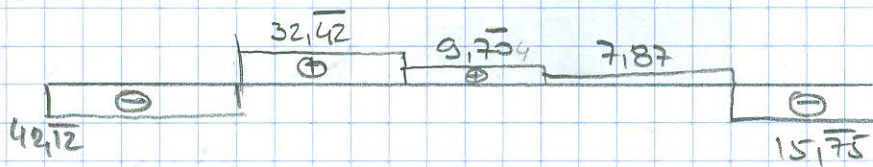
$\dot{A} = A_0 - A'$ - ODUZINAM SVE SA GREDE A_0 SA GREDE A'
 PA TAUO I SILE



(M)



(T)



Kako predp. smerove T, V

(74) PLAVA

$$b) \quad T_c = T_{c0} - H' \sin \alpha_0 + S \sin \alpha_c$$

$$= T_{c0} - \frac{H}{\cos \alpha_0} \sin \alpha_0 + \frac{H}{\cos \alpha_c} \sin \alpha_c$$

$$T_c = T_{c0} + H (tg \alpha_c - tg \alpha_0)$$

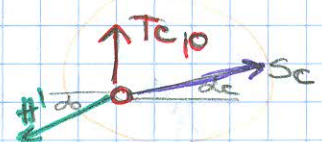
$$H = -\frac{M_{c0}}{f} \rightarrow \begin{cases} H^{(1)} = -\frac{f_1}{f} = -\frac{24}{44/7} = -\frac{42}{11} \\ H^{(2)} = -\frac{f_2}{f} = -\frac{18}{44/7} = -\frac{31,5}{11} \end{cases}$$

DEO A-1

$$T_c = T_{c0} + H (tg \alpha_1 - tg \alpha_0)$$

$$= T_{c0} + H \left(\frac{3}{4} - \frac{1}{14} \right)$$

$$= T_{c0} + \frac{19}{28} H$$



$$T_c = T_{c0} - H' \sin \alpha_0 + S \sin \alpha_c$$

Sve sile koje su vertikalne (V_{m1} i S_{m1}) do tačke C su ubrojane u T_{c0} sem H' pa zato u čvoru imamo

