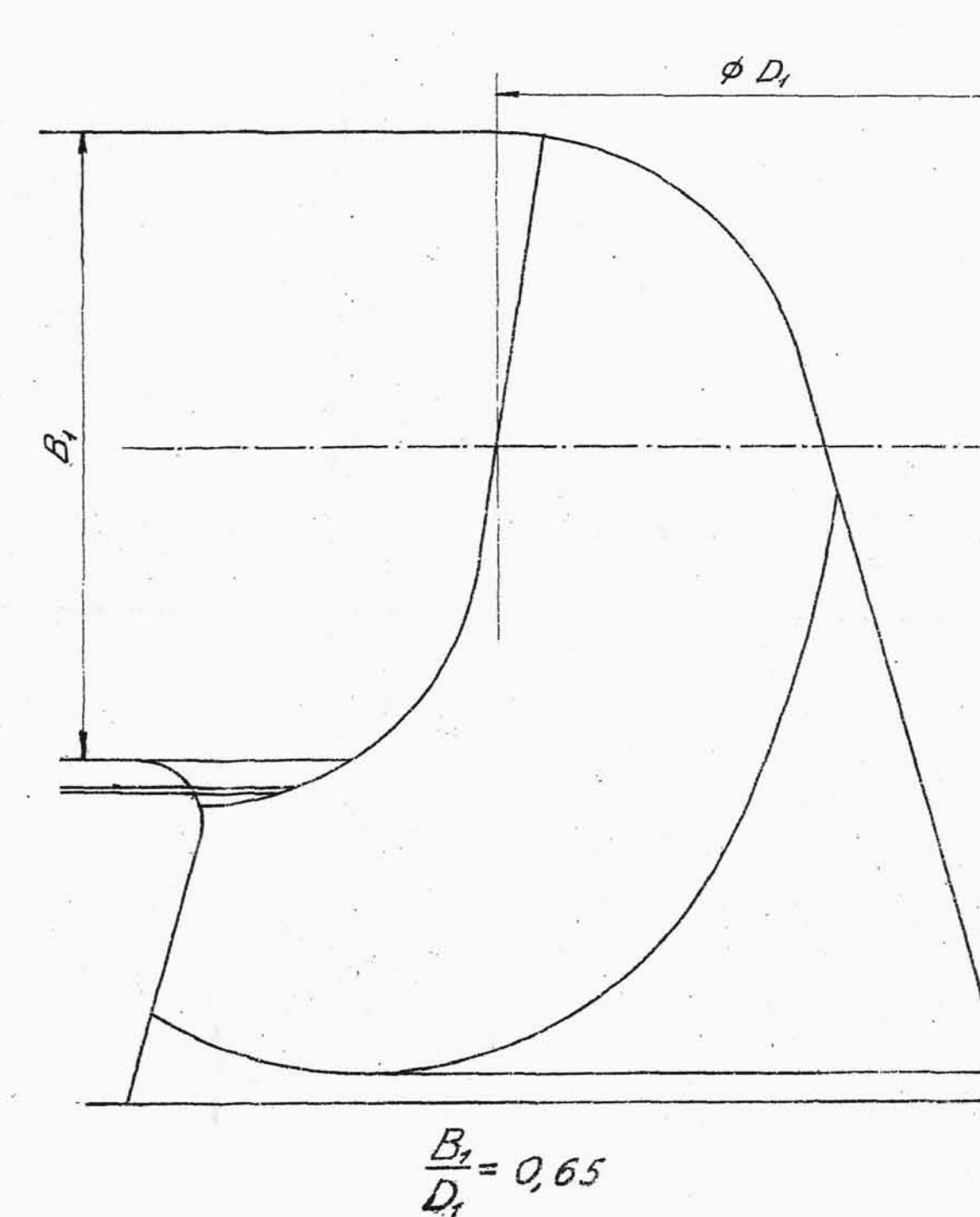
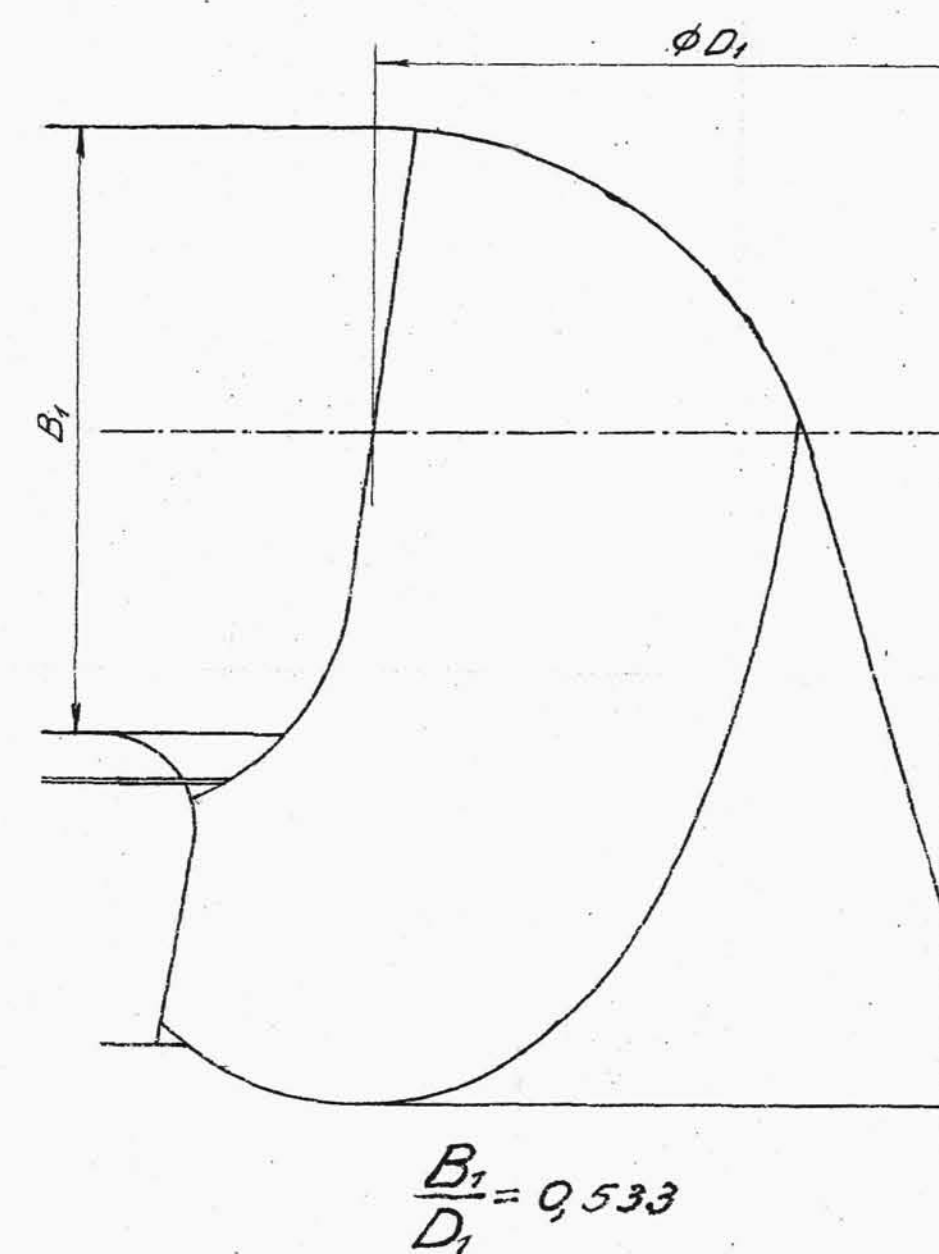
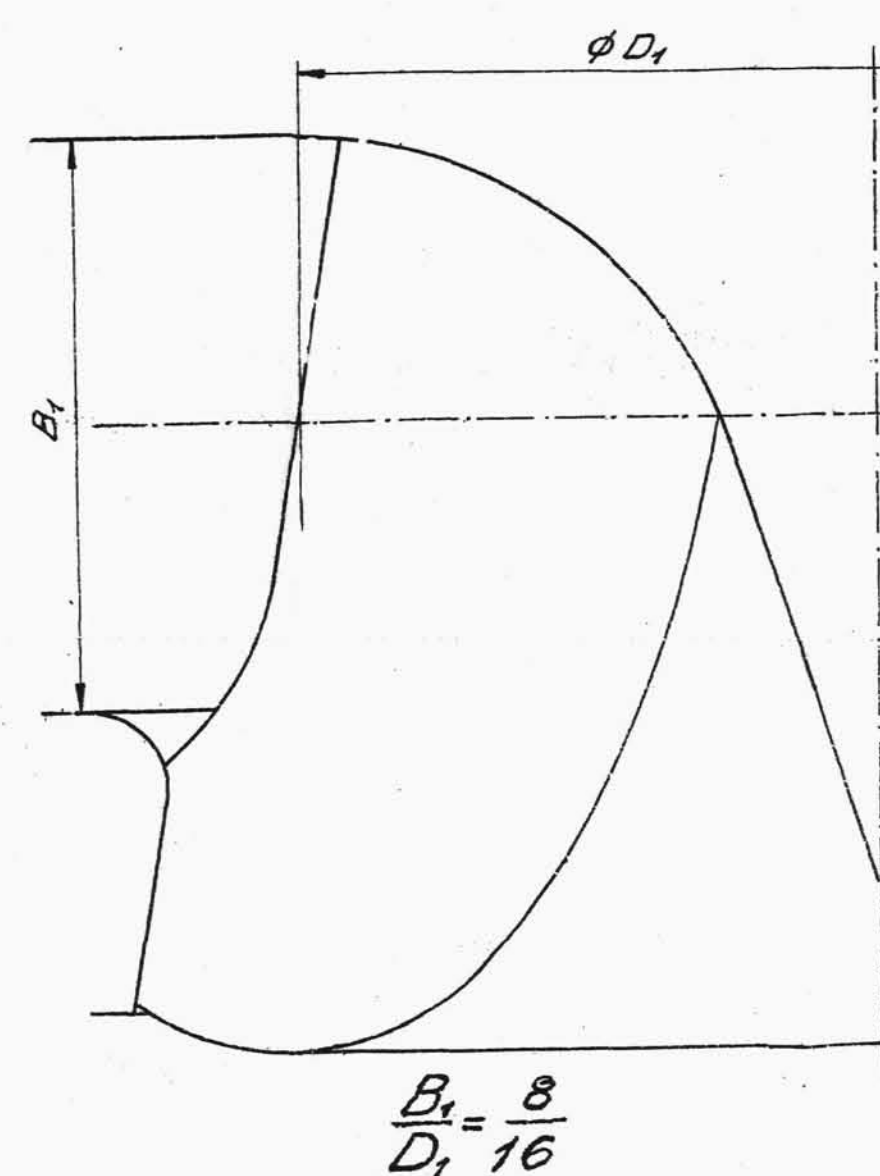
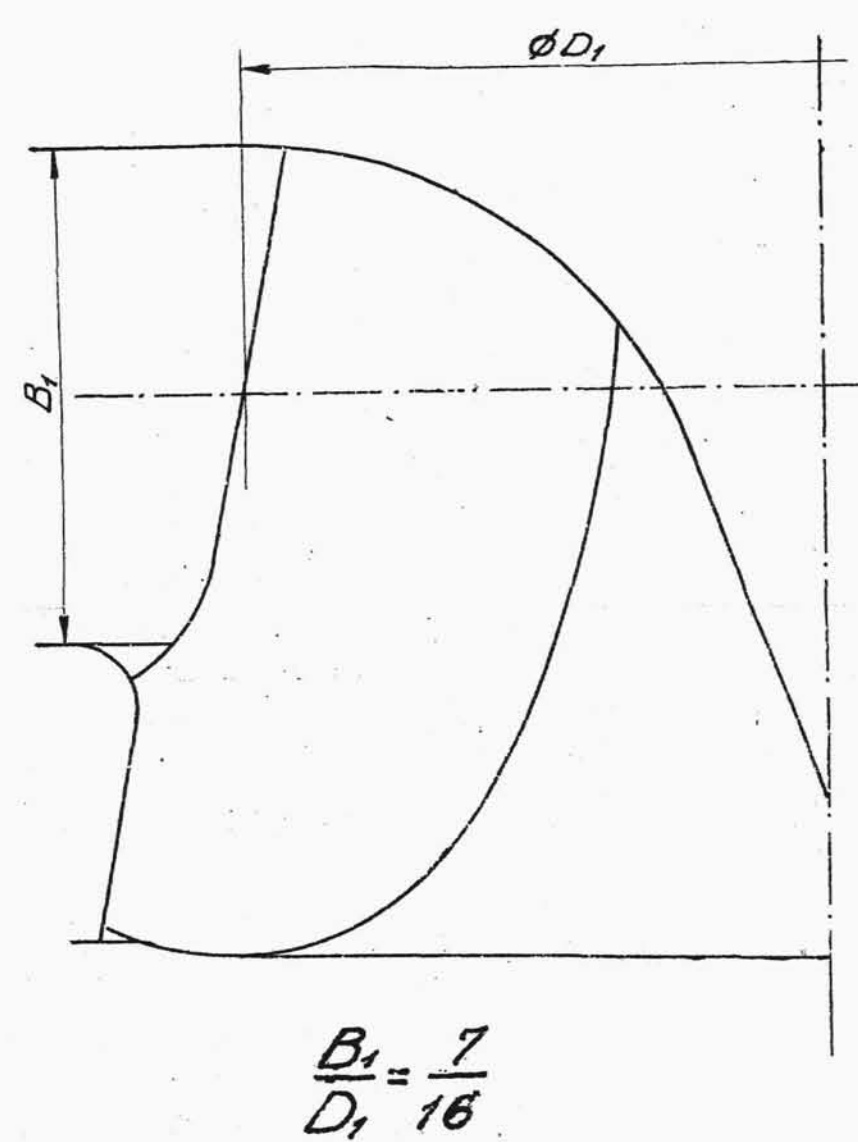
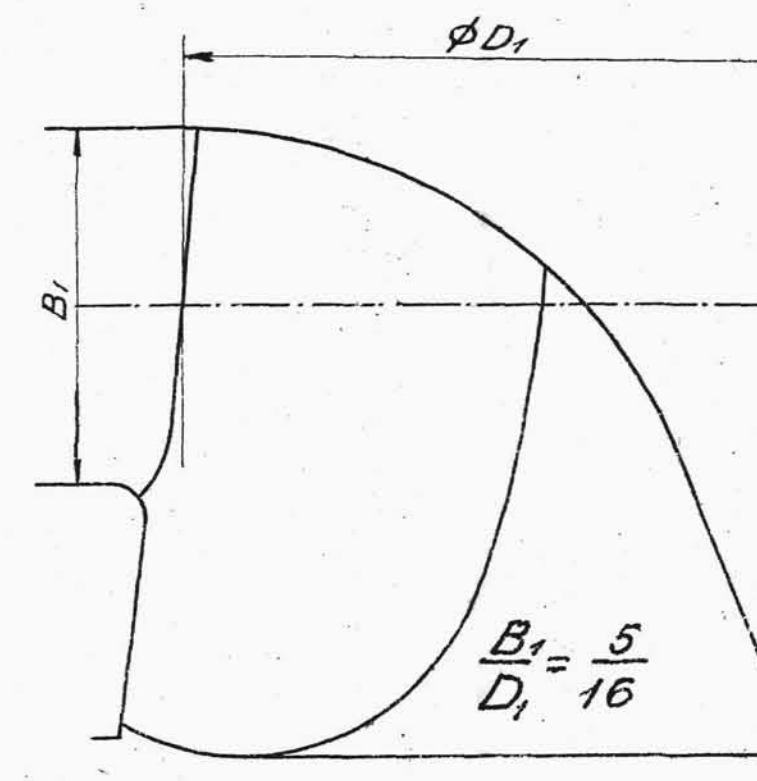
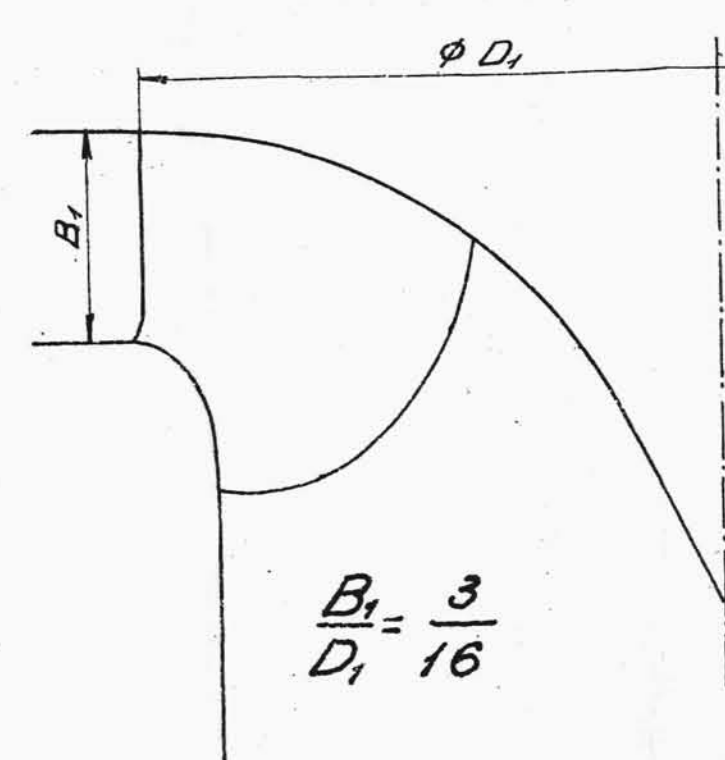
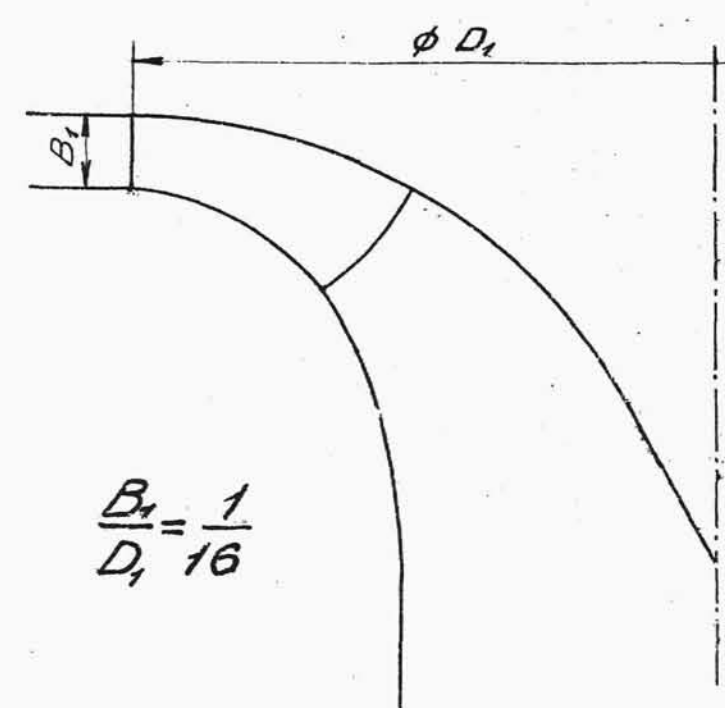
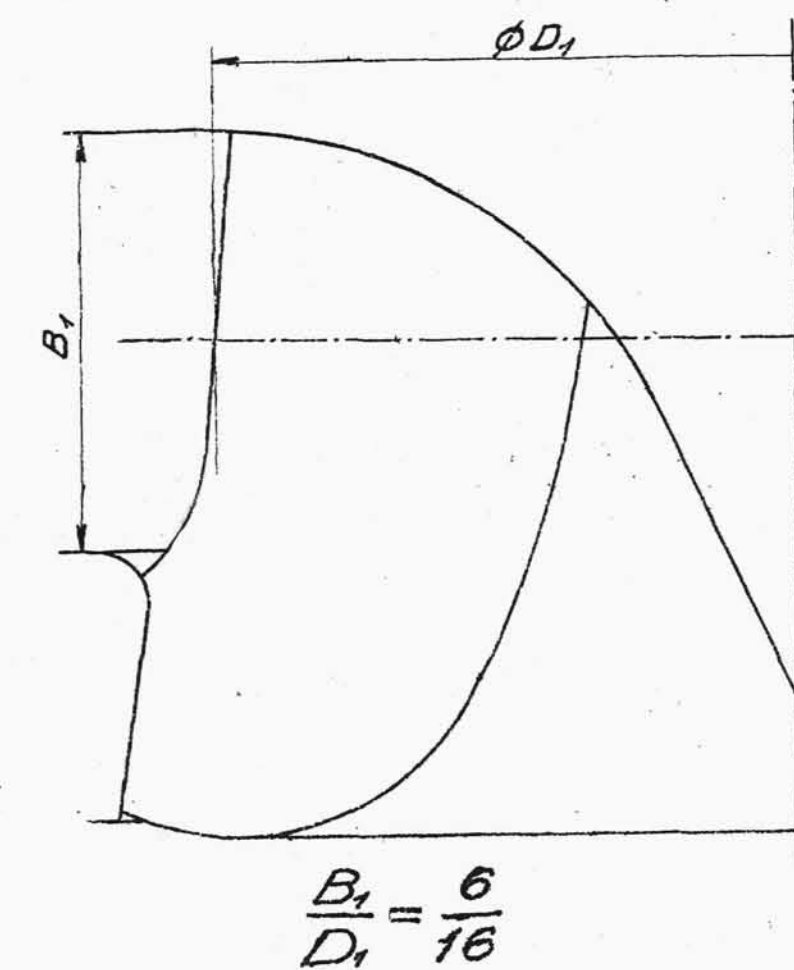
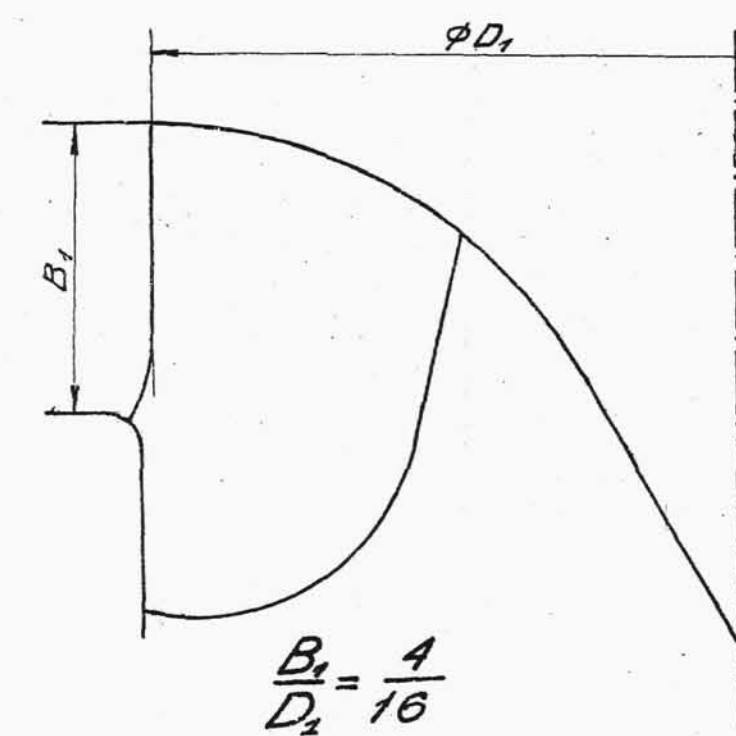
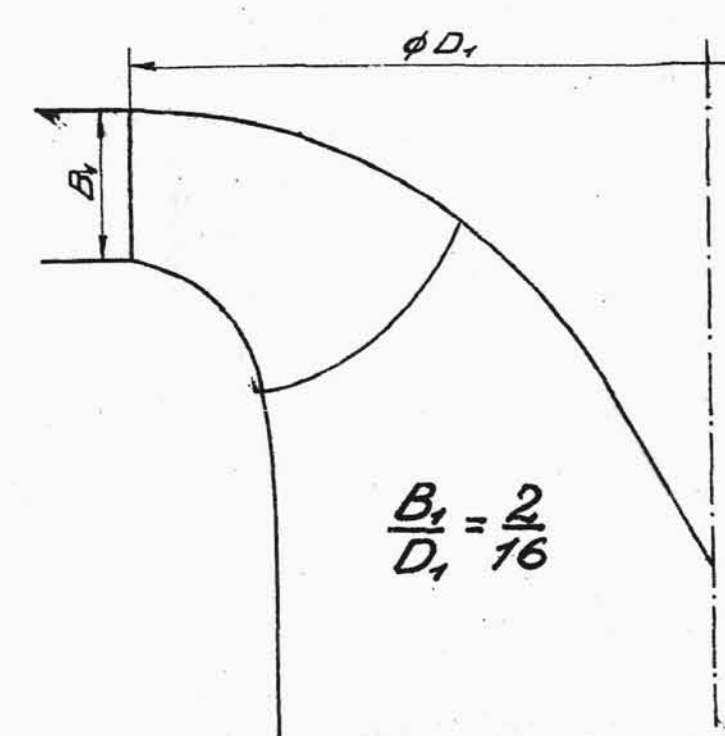
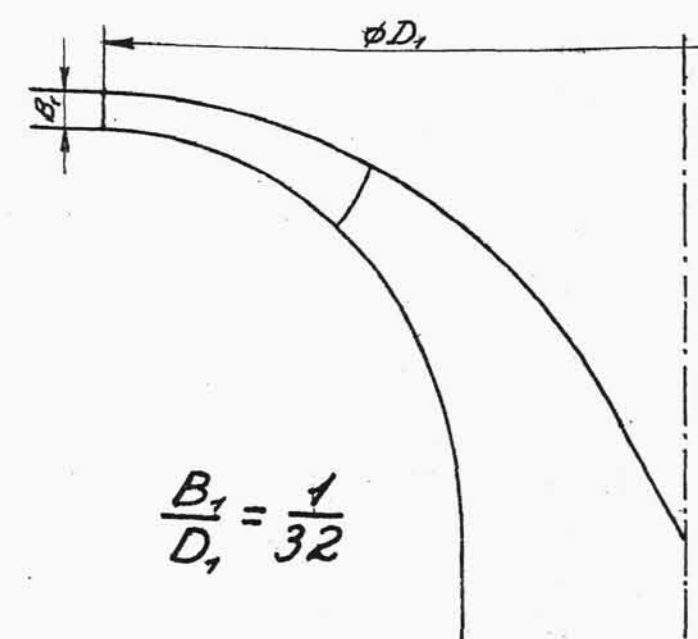
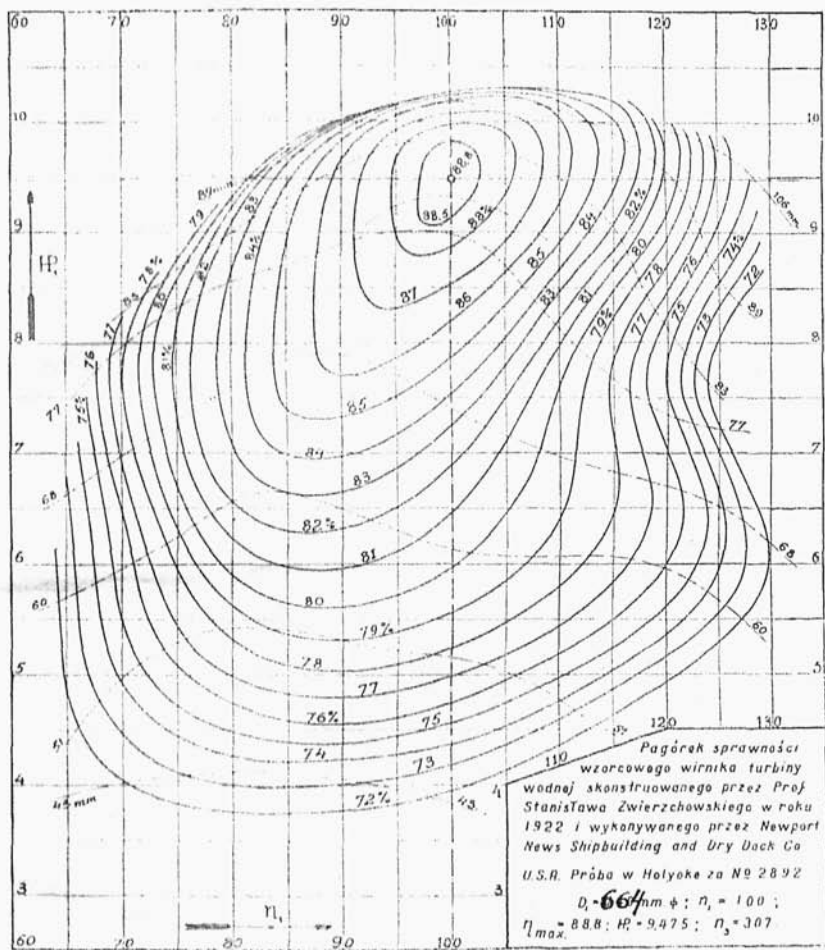
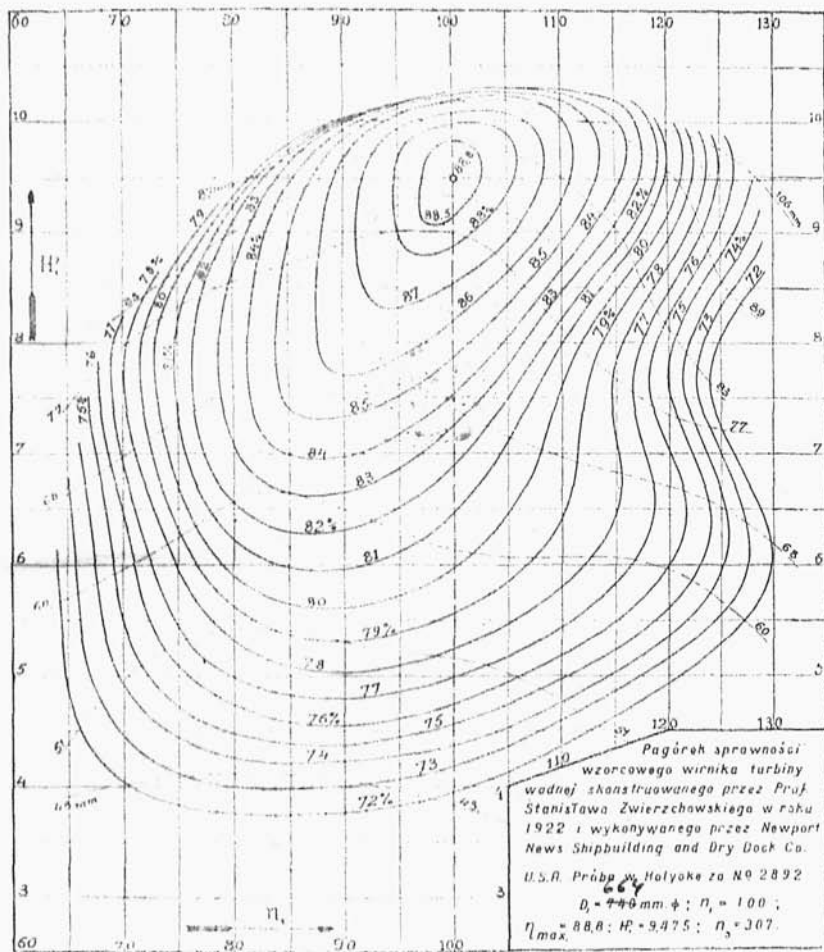


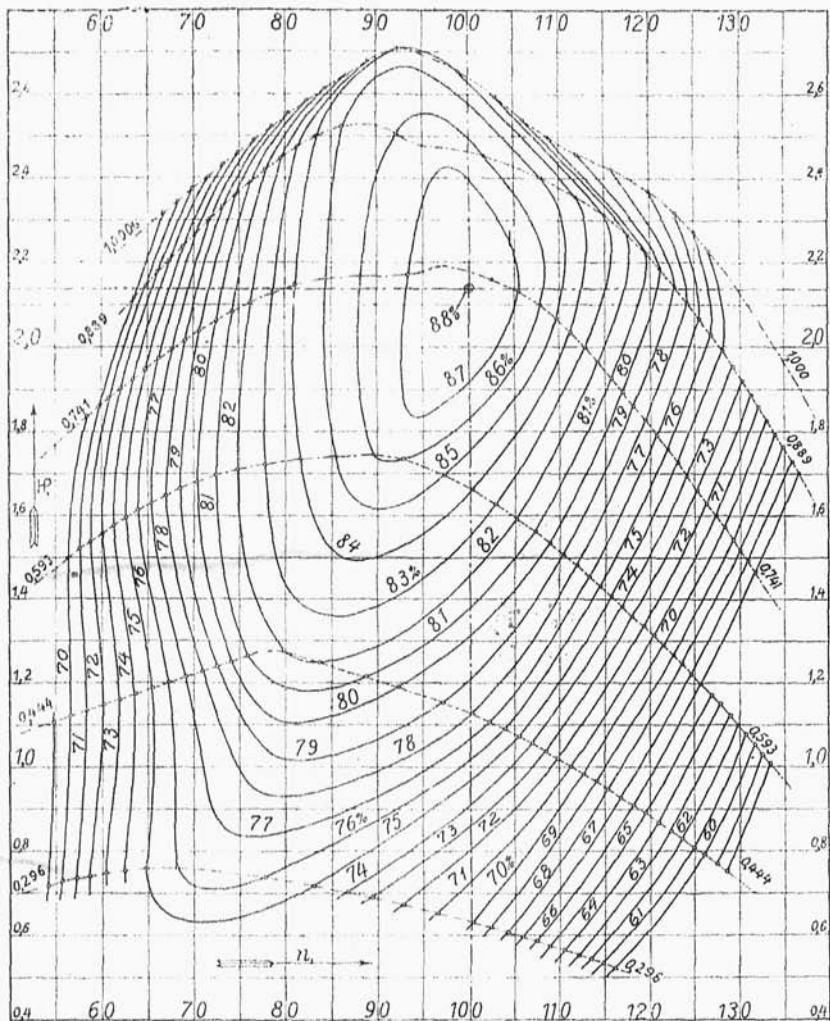
Tab. VI.





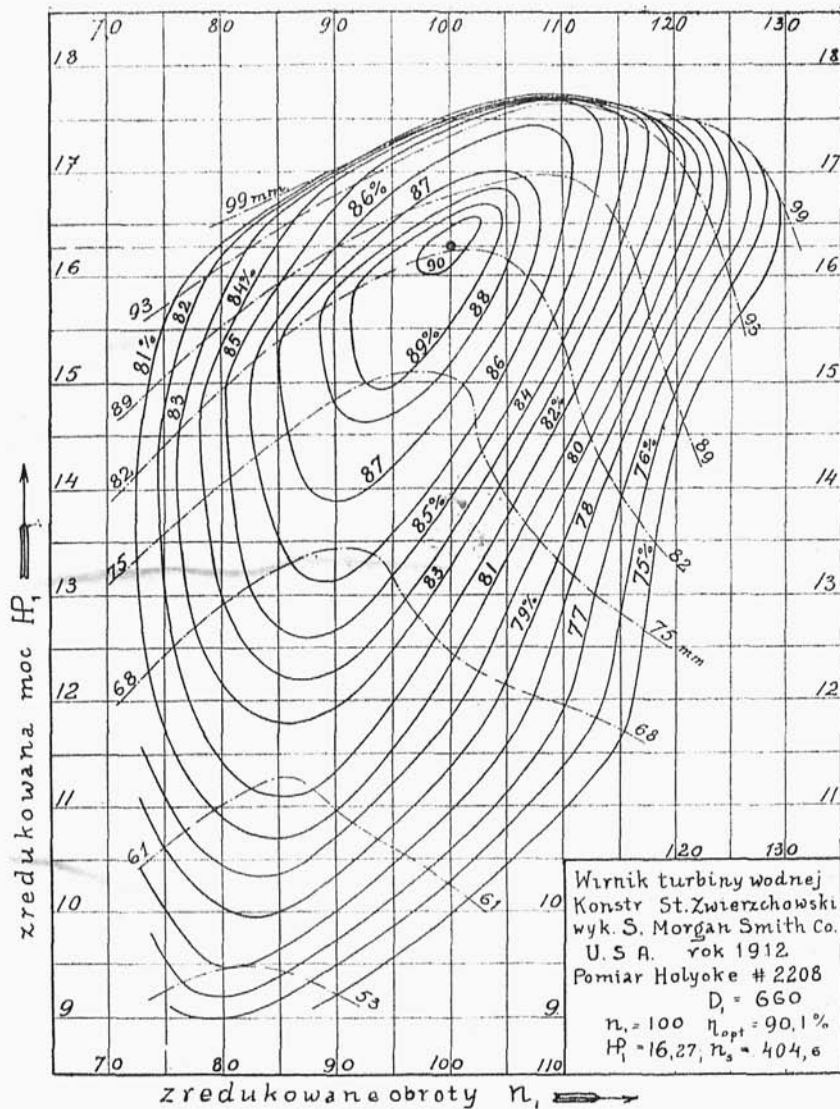


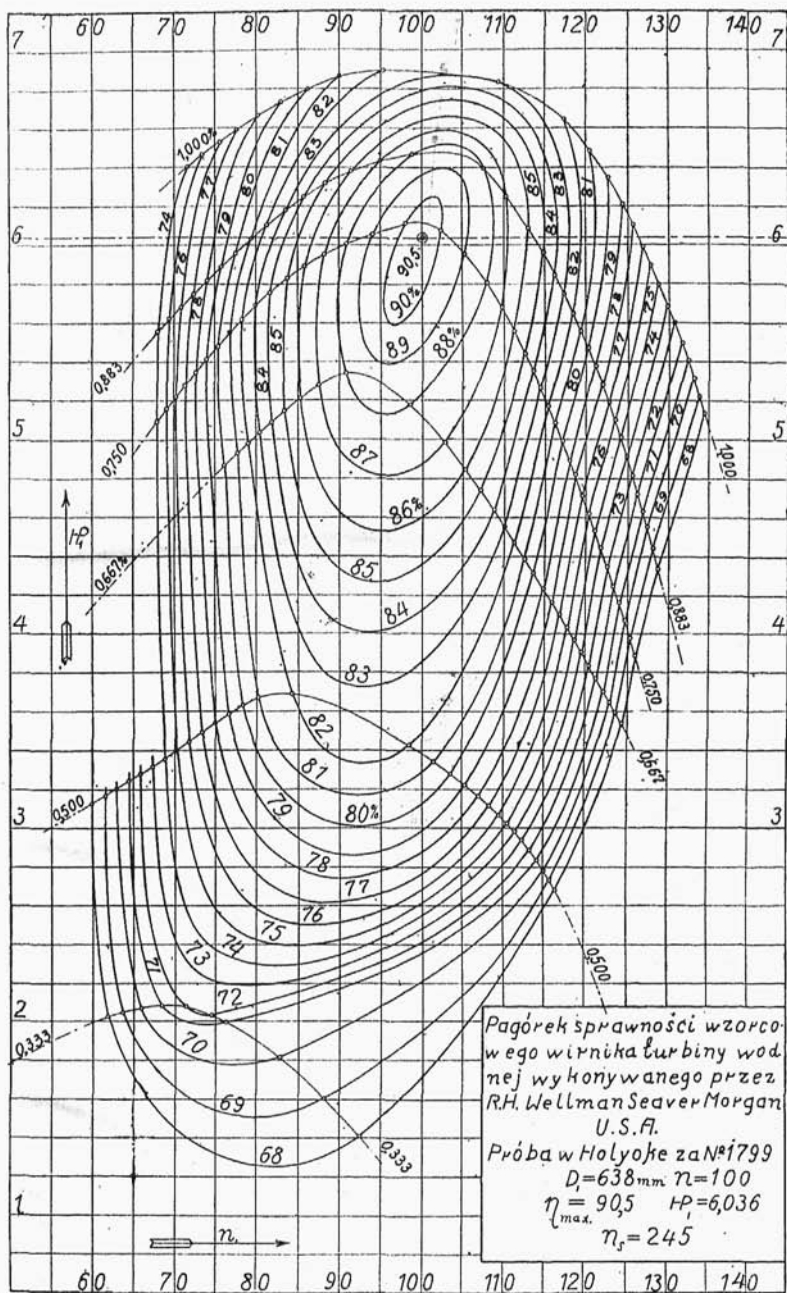


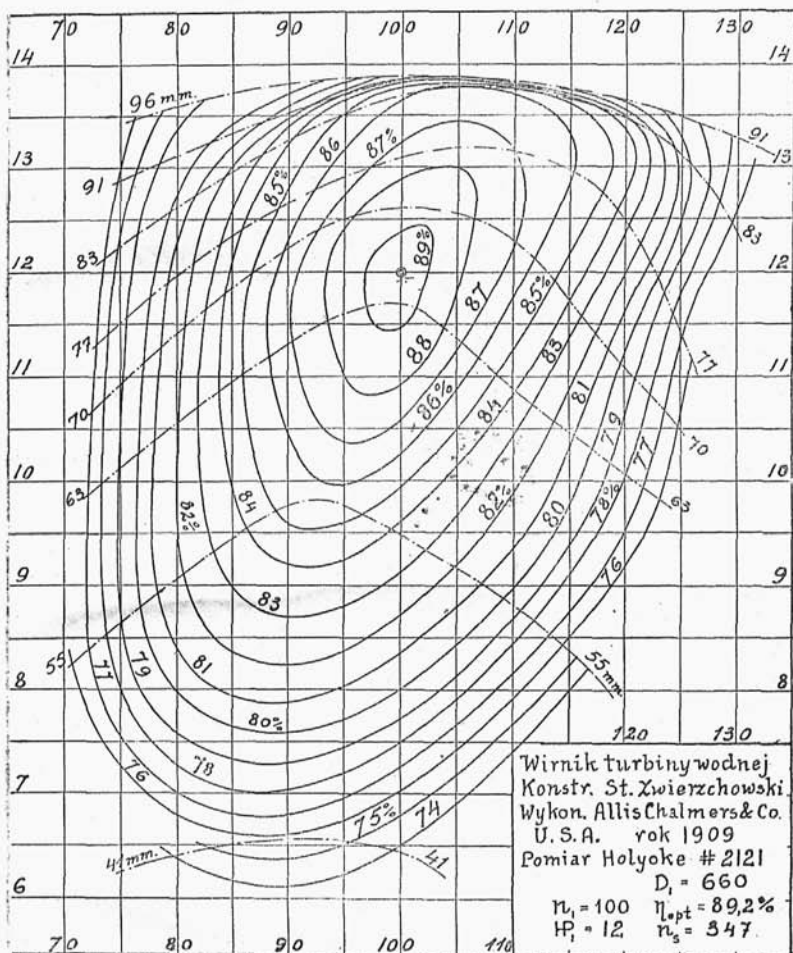


Pagórek sprawności wzorcowego wirnika łubiny wodnej wykonywanego  
 przez R.H. Wellman Seaver Morgan USA. Próba w Holyoke za N° 1795

$Q_1 = 618 \text{ m}^3/\text{s}$     $n_1 = 100$     $\eta_{\text{max}} = 88$     $1P_{\text{opt}} = 2,137$     $n_1 = 146$

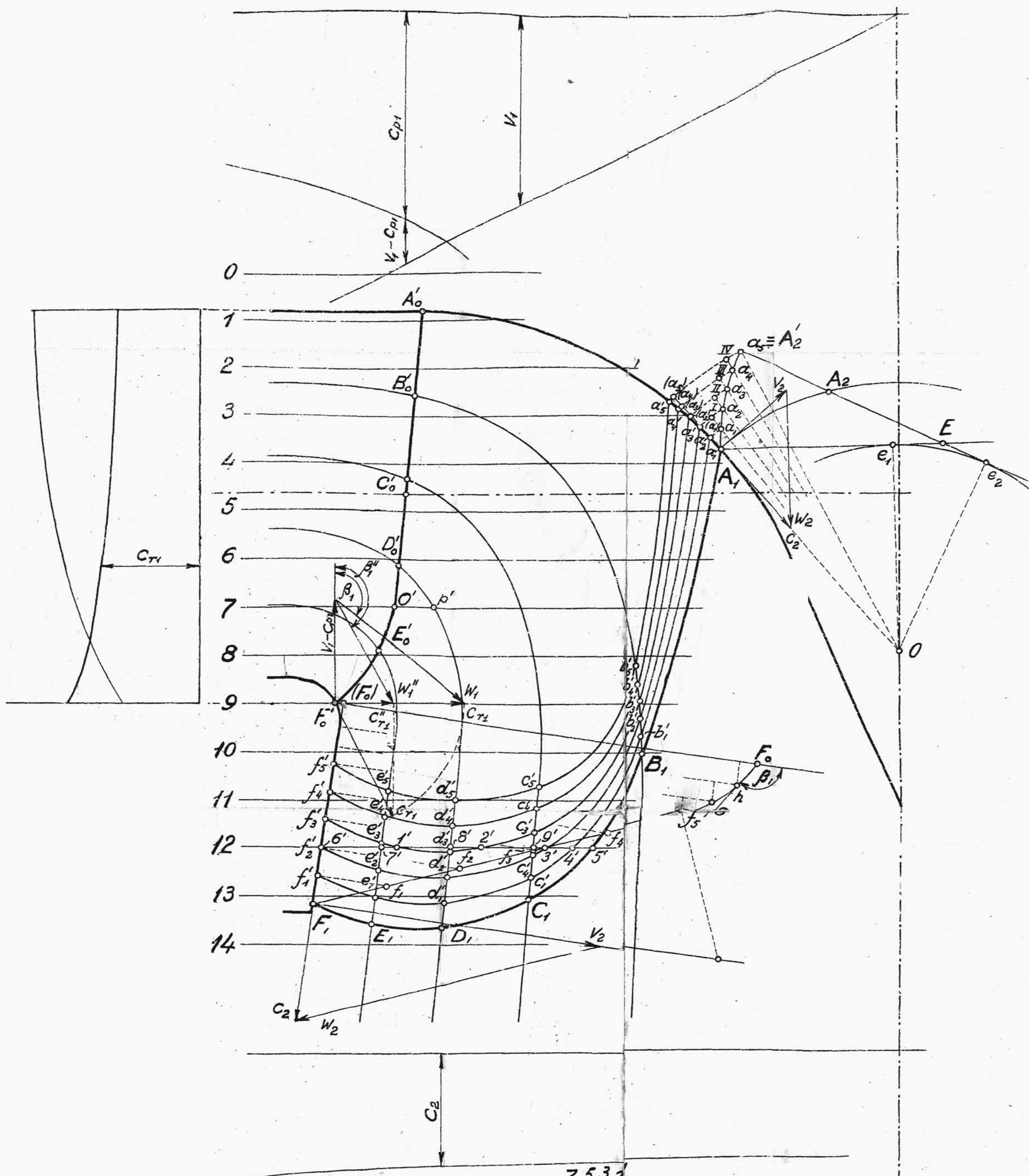






$n_1$





Tab. III.

$n_s = 280$

$$\frac{B_1}{D_1} = \frac{3}{8}$$

$\nu = 9$

