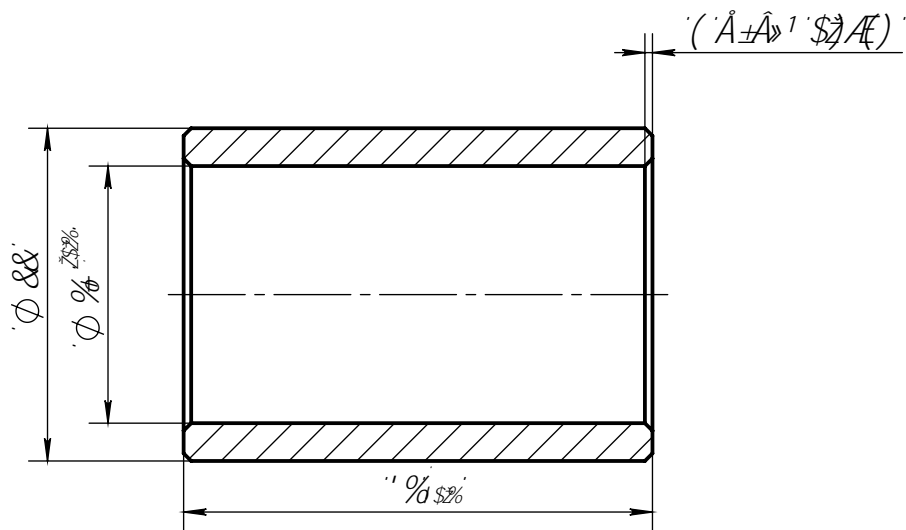


$$\sqrt{FT^{*''}} (\surd)$$

MA 3" +

$$\ddot{Y} \dot{U} \dot{A}''^1 \cdot \mu \dot{A} \pm$$

$-3\frac{3}{4} + \mu\dot{A}2\frac{1}{4}$

$$F + \frac{1}{2} 13 \frac{4}{9} +$$
$$\ddot{Y} \mu \tilde{A}''', \mu \tilde{A} \pm$$
$$-3\frac{1}{4} + \frac{1}{4} = -3$$


%! ; ± ¼A' l'DAAA+³¿»"  
 &"> ¶A± ±¾¶AA¶¶¶¾¾¶¿Ã½¾¾¾DÁ± ¼A' ³<%ž[ %ž± ≠P&#&"  
 '""Y¿»A' Á¹¶¶' ¹¹b@A"

$$\mathbb{E}_j \tilde{S} \% \$, \% \$ \& \$ \% '$$
$$\ddot{Y}_A; \hat{A} \tilde{A} \pm^3 \gg \pm$$

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$\tilde{A} \pm \frac{1}{4} \cdot ()$   
 $\cdot \in \mathbb{F}^n(\mathbb{F}) \mathbb{F}^n, ,$

 $\overline{TM} \tilde{A}''$  $\check{S}_{\pm} \hat{A}_{\pm}$ 
$$\check{S}_{\pm} \hat{A} \tilde{A}_{\pm}^2$$
$$S'S' +$$

*GK*

TM  $\hat{A}\hat{A}$  %

TM  $\hat{A}\hat{A}$ ; 3' %

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