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$$6(100) 0RB ? = R$$

$$\text{AnsB} = 33.3 \text{ lbf} .$$

$$? = Fy 0 R RO B+$$

$$? = 100 0 R \text{ AnsO}$$

$$= 66.7 \text{ lbf} . R R$$

$$\text{AnsC} B = 33.3$$

$$\text{lbf} . 3-2 \text{ Body}$$

$$AB : ? = Fx 0 R$$

$$R Ax Bx = ? = Fy 0$$

$$R RAy By = ? = MB$$

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$\sum M_O = 0$
 $(10) R = A_x (10)$
 $R = A_x$
 $\sum F_y = 0$
 $A_y - 100(30) = 0$
 $A_y = 3000 \text{ lbf}$

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bearing on shaft
b has the same
radial load
which is equal
to the radial
load of bearings
A and B. Thus,
all four

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dimensions are

$=0.25$ n, $=0.40$

n, $?=0.50$ n,

$1=3.50$ n, and

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forces F

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