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$= F_1 y + F_2 y = 250$

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$$\sin 60 + 333 \sin 0 =$$
$$216.5 \text{ lbf } F = (4582 +$$
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 $n = 1750$  rev/min,  $H$ .  
nom. = 2 hp,  $C = 9$   
(12) = . 108 in, velocity  
ratio = 0.5,  $K. s.$

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=100 0 R AnsO =66.7

lbf . R R AnsC B=

=33.3 lbf . 3-2 Body

AB : ? =Fx 0 R R Ax

Bx= ? =Fy 0 R R Ay

By= ? =MB 0 R R Ay

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 $A_y - R = \text{Body OAC} :$   
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