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6(100) 0RB - = R

AnsB = 33.3 lbf .

$\Sigma = Fy$ 0 R RO B+

- = 100 0 R AnsO

= 66.7 lbf . R R

AnsC B = 33.3

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100 lbf . 3-2 Body
AB : $\Sigma = F_x = 0$ R
R Ax Bx = $\Sigma = F_y = 0$
R RAy By = $\Sigma = MB$

0 R RAy Ax (10)

(10) 0- = Ax Ay

R R= Body OAC :

$\Sigma = MO = 0$ RAy (10)

100 (30) 0- = R

Ans Ay = 300 lbf .

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10-1 From Eqs.

(10-4) and

(10-5) $4 \cdot 1 \cdot 0.615$

$4 \cdot 2 \cdot W \cdot B \cdot 4 \cdot 4 \cdot 4 \cdot 3$

$C \cdot C \cdot K \cdot K \cdot C \cdot C \cdot C -$

$+ - = + - - -$

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Plot $100(KW -$

$KB) / KW$ vs. C

for $4 \leq C \leq 12$

obtaining We see

the maximum and

minimum occur at

$C = 4$ and 12

respectively

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