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A force F having a magnitude of $F = 100$ N acts along the diagonal of the parallelepiped. Determine the moment of F about the point A , using $M_A = r_B * F$ and $M_A = r_C * F$. F F z y x B A C 200 mm 400 mm 600 mm r_C r_B Prob. 447

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"fig.l-12 SOLUTION The parallelogram is constructed by extending a line from the /reml of thl'
600-lb force parallel 10 the u axis until it intersects the ll axis at point 8. Fig. 2- 12b. 'The arrow
from lt to 8 n::prescnts F.,.

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