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2-2. If the magnitude of the resultant force is to be 500 N, tueedpeosoiftvtehey arexisu,ldtaentetrm foirnce tihse tm o abgenit5u0d0e dirlefcttehde am loanggnth If th e m a g n i t u d e o f t ...

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SOLUTION. Length And Moment Arm. The length of the differential element is.  $dL= \sqrt{2 dx^2 + dy^2} = \sqrt{2} dx$  and its centroid is  $\bar{y}=y$ . Here.  $dy = 2x dx$ . Perform the integration,  $L= \int_0^1 \sqrt{2} dx = \sqrt{2} x \Big|_0^1 = \sqrt{2}(1-0) = 1.414 \text{ m}$ .  $0.21 + 4 x^2 dx = 2 L$ .  $1 \text{ m}$ .  $0$  A.  $x^2 + 14 dx = cx$   $Ax^2 + 14x + 1.4 \ln ax + Ax. 2 + 1.4 b d 0. 1 \text{ m} = 1.4789 \text{ m}$ . LL.  $y \sim dL= \sqrt{2} L$ .  $1 \text{ m}$ .  $0$ .  $x^2 + 14 dx = 2 L$ .  $1 \text{ m}$ .  $0$ .  $x^2 + 14 dx$

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