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Chapter 4 Apr 1th, 2024

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FE Mechanics Of Materials Review R T τ J $\tau = \tau =$ Shear Stress, Force/length² $T =$ Applied Torque, Force·length $R =$ Distance From Center To Point Of Interest In Cross-section (maximum Is The Total Radius Dimension) $J =$ Polar Moment Of Inertia (see Table At End Of STATICS Section In FE Review Manual), Length⁴ $\phi = \phi =$ Angle Of Twist, Radians $L =$ Length Of Shaft Jan 1th, 2024

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