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for moment, hoop

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General formulas
for moment, hoop
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? ? / 2. Moment.

$$M = M_A - N_A R \\ (1 - \nu) + V_A R$$

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$$\text{Stress. } N = N_A \\ u + V a z + LT$$

N. Radial Shear.

$$V = - N_A z + V$$

$$A u + LT v. LT M$$

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