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Application of Specific Energy to an Open Channel Flow Problem ~~Manning's equation to calculate the flow depth at a given discharge~~

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Specific Energy **Manning's equation to calculate the flow depth at a given discharge for a rectangular open channel**

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Chapter 13 OPEN-CHANNEL FLOW

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Datum line. P1/? z1z. 2. P2/?. V1 2/2g V2 2/2g 1Pipe Flow 2 Comparison of Open Channel Flow and Pipe Flow. Comparison of Open Channel Flow & Pipe Flow. 1)OCF must have a free surface. 2)A free surface is subject to atmospheric pressure. 3)The driving force is mainly the component of gravity along the flow direction.

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