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Solutions Manual Fluid Mechanics, Seventh Edition From Table A.3, methanol has = 791 kg/m3 and a large vapor pressure of 13,400 Pa. Then the manometer rise h is given by pLaPaz pvap 64400 13400 methanol g h (791)(9.81) h Solve for

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SOLUTION If we consider the dam as having a width of b = 1 m, the intensity of the distributed load at the base of the dam is wb = rwghb = 11000 kg > m3 219.81 m > s2 219 m211 m2 = 88.291103 2 N ...

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Note: Unit cancellations are not shown in this solution. a.) Situation: Pressure varies with elevation. z = 6:8ft. Find: Pressure change (kPa). Properties: $\hat{z} = 90$ lbm=ft3. Solution: Convert density to units of kg/m3: $\hat{z} = 90$ lbm ft 3 35:315ft3 m 1:0kg 2:2046 lbm = 1442 kg Calculate the pressure change: $\hat{z} = 90$ lbm ft 3 35:315ft3 m 1:0kg 2:2046 lbm = 1442 kg Calculate the pressure change: $\hat{z} = 1442$ kg m3 9:81m s2 6:8ft 1:0 m 3 ...

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86 Solutions Manual Fluid Mechanics, Fifth Edition. Solution: Gather density data: = 13550 kg/m 3, = 998 kg/m 3. Example 2.3, the very im. ake sure. ___ 2.31 In Fig. P2.31 determine p between points A and B. All fluids are at 20 C. mercury water by going down from (a) to the mercury level, jumping across, and going up to (b), found

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