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Solutions Manual Fluid Mechanics, Seventh Edition In like manner, solve for the shear stress on plane AA, using our result for τ_{xy} :
Ft,AA AA L (2000 cos30 289sin 30)L sin 30 (289 cos30 3000 sin 30)L cos30 0 Solve for AA 938
1515 577 lbf/ft²

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2-4 SolutionChapsteMar 2 nu a• I P• ressur Fluide 2MDechanicsdistribution, Einight a Fluih Eddition -4 From Table A.3, methanol has $\rho = 791 \text{ kg/m}^3$ and a large vapor pressure of 13,400 Pa. Then the manometer rise h is given by P2.8 Suppose, which is possible, that there is a half-mile deep lake of pure ethanol on the surface of Mars.

[Chapter 2 Pressure Distribution in a Fluid](#)

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