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Hydraulics 1: Course notes Staff Dr G F Lane-Serff Extn 64602, room P/B20, g.f.lane-serff@manchester.ac.uk Course Outline Hydraulics I A Fluid properties A1 Introduction: Fluids, continuum and density A2 Viscosity, surface tension and pressure A3 Tutorial: fluid properties B Hydrostatics B1 Hydrostatic pressure and the hydrostatic equation

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A First Course in Hydraulics - John D Fenton

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