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EXACT SOLUTIONS Page 7-6 2 1 1 2 1 2 8 () and 8 du d u A y A dy dy Hence the differential equation is satisfied provided $A = P$ so that a solution is: $2 1 1 2 () 1 4()u y P y$ (b) $2 1 \sinh (,) \sin \sinh n n n z u y z B n y n 2 2 2 2 2 2 2 2 2 2 2 2 2$ and $u u n u n u y z$ Hence another solution is: $2 1 \sinh (,) \sin \sinh n n n z u y z B n y n (c) 3 1 \sinh () (,) \sin \sinh n n n z u y z C n y n 2 2 3 3 2 2 2 3 3 2 2$ and $u u n u n u y z$ Hence another solution is: $3 1 \sinh () (,) \sin \sinh n n$...

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A fluid particle that follows the lines $\rho = \rho_1$ or $\rho = \rho_2$ will have its density remain fixed at $\rho = \rho_1$ or $\rho = \rho_2$ so that $D\rho/Dt = 0$. f14 Fundamental Mechanics of Fluids $y \rho = \rho_2 \rho = \rho_1 \times$ FIGURE 1.3 Flow of density-stratified fluid in which $D\rho/Dt = 0$ but for which $\partial\rho/\partial x \neq 0$ and $\partial\rho/\partial y \neq 0$.

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