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586Solutions Manual • Fluid Mechanics, Fifth Edition. Solution: Set $F = 0$ in Prob. 8.48 and find the proper pressure from Bernoulli: $22 \text{ up io iA o A. } 4 F 0 \text{ if p p U , but also p p p (2U sin) } 32 \rho = - - - - \rho \theta \infty$. Solve for $\sin 2/3 0.817 \text{ or } \theta 0$. $AA = = \approx 125^\circ \text{Ans. (or } 55^\circ = \text{ poor position on rear of body) } 8.50 \text{It is desired to simulate flow past a ridge or "bump" by using a streamline above the flow over a cylinder, as shown in Fig. P8.50.}$

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