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solve for the shear
stress on plane AA,
using our result for τ_{xy} :
 $F_t, AA = L (2000 \cos 30^\circ - 289 \sin 30^\circ)$
 $(289 \cos 30^\circ - 3000 \sin 30^\circ)$
 $L \cos 30^\circ = 0$ Solve for AA
938 1515 577 lbf/ft²

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2.1 For the two-
dimensional stress field
in Fig. P2.1, let $\sigma_x = 3000$
psf $\sigma_y = 2000$ psf $\tau_{xy} = 500$
psf Find the shear and
normal stresses on
plane AA cutting
through at 30° .

Solution: Make cut
"AA" so that it just hits
the bottom right corner
of the element.

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72. Solutions Manual
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289 lbf/ft². Ans. (a) In
like manner, solve for
the shear stress on
plane AA, using our
result for xy : Ft ...

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of Technology.

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Edition. Find (a) the
fluid acceleration at $(x,$
 $t)$ $(L, L/U)$ and (b) the

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time for which the fluid acceleration at $x = L$ is zero. Why does the fluid acceleration become negative after condition (b)? Fig. P4.
Solution: This is a one-dimensional unsteady flow. The acceleration is $2x$

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Edition. expression for
the volume flow Q at
the exit. (c) If the inlet
flow is $300 \text{ ft}^3/\text{min}$,
estimate u_{\max} in m/s .
Solution: (a) The fluid
should not slip at any
of the duct surfaces,
which are defined by $y = b$
and $z = h$.

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($\Delta t, R, A, \Delta T$) must have units of Btu. The only combination of units which accomplishes this is: 2 (24) (45) (3 5). Solution manual for fluid mechanics 8th edition frank white Fluid Mechanics 8th edition by Frank

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