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Solutions, Page 6/22 (c)

The material is ductile
since there is a large
amount of deformation

beyond yield.(d) The
closest material to the
values of S_y , S_{ut} , and R
is SAE 1045 HR with S_y

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= 45 kpsi, $S_{ut} = 82$ kpsi,
and $R = 40\%$. Ans.

_____ 2-7 To plot

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Design 1-6 This and the
following problem may
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experience with a figure of merit. • Formulate form to reflect larger figure of merit for larger merit. • Use a maximization optimization algorithm.

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0.90, the design life x_D ,
in multiples of rating life,
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to 8-44. These problems,
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this chapter are best
implemented using a
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Chapter 8

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Chapter 1 D B G F Facc

A E f f 1 1 cr C

Impending motion to left

F_{cr} Consider force F at

G, reactions at B and D.

Extend lines of action for
fully-developed friction

DE and BE to find the

point of concurrency at E

for impending motion to
the left.

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bearing with $R =$
0.90, the design life
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rating life, is () 6 10
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Chapter 1 D B G F

Facc A E f f 1 1 cr

C Impending
motion to left F_{cr}
Consider force F at
G, reactions at B
and D. Extend lines
of action for fully-
developed fric- tion
DE and BE to find

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the point of
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impending motion to
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is SAE 1045 HR with $S_y = 45$ kpsi, $S_{ut} = 82$ kpsi, and $R = 40\%$. Ans. _____ 2-7 To plot

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with $R = 0.90$, the design life x_D , in multiples of rating life, is () 6 10 60 60 25000 350 525 .

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Solution shigley's 1.
Chapter 1 D B G F
Facc A E f f 1 1 cr

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C Impending motion to left
Consider force F at G , reactions at B and D . Extend lines of action for fully-developed friction DE and BE to find the point of concurrency at E for impending motion to the left.

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