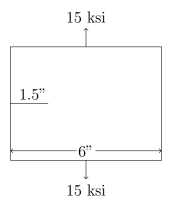
Name:

## Homework 3 Due 19 Feb 2019

- 1. Determine the stress intensity for the edge cracked panel ( $\sigma_{YS} = 65 \text{ ksi}$ )
  - (a) Without any plastic zone adjustment
  - (b) With a plane stress plastic zone adjustment
  - (c) With a plane strain plastic zone adjustment
  - (d) For t = 0.25"



- 2. Plot effective (plastic) stress intensity over elastic stress intensity vs. applied stress over yield stress ( $K_e/K$  vs.  $\sigma/\sigma_{YS}$ ) for an infinitely wide center-cracked panel in plane strain.
- 3. Determine  $K_e/K$  for a finite width center cracked panel in the following cases ( $\sigma = 45$  ksi,  $\sigma_{YS} = 75$  ksi, )
  - (a) 2a = 2", W = 7", plane strain
  - (b) 2a = 2", W = 7", plane stress
  - (c) 2a = 2", W = 7", plot for varying thickness, 1/4" to 1"

- 4. Plot the plastic zone shape according the structure shown ( $\sigma_{YS}=75$  ksi,  $\nu=0.3$ ).
  - (a) Plane stress, Von Mises Yield Theory
  - (b) Plane strain, Von Mises Yield Theory

