## Expected Value of Turn All-In Call = (\% Win $\times$ Win Amount) - (\% Lose $\times$ Lose Amount)

\% Win = 8 Outs $\times 2$ = 16\% Equity

- 6 Outs of OESD (Eliminate 2 for Diamond Flush)
- 2 Outs for King (Eliminate 1 for Diamond Flush)

Win Amount = \$1.77 in Pot + \$0.67 = \$2.44

- Total Amount in Pot (not including our call)
- Plus our call amount
\% Lose = 1 - . 16 = 84\%

Lose Amount = \$0.67

- The amount we have to call
- Remember, the money in the pot is no longer ours
$\mathrm{EV}=(.16 \times 2.44)-(.84 \times 0.76)=-\$ 0.24=-5 b b$ lose $=-$ EV Call

