Name: Chap 18 Handout

A convertible bond has a \$1,000 face value (a.k.a. par value) and a conversion ratio of 50 shares of common 1) stock for each convertible bond. What is the conversion price?

Conversion = bond / conversion = #1000/50 = #20 Conversion price

A convertible bond has a \$1,000 face value and a conversion price of \$25 per share of common stock. What 2) is the conversion ratio?

ratio = par / conversion = #1000/#25 = 40 shares per bond / conversion price

A convertible bond has a \$1,000 face value, is selling for \$1,300, and has a conversion ratio of 40 shares 3) of common stock for each convertible bond. If the stock price is currently selling at \$30, what is the

conversion price = bond par value / conversion ratio

conversion ratio = bond par value / conversion price

conversion value = price per share of stock * conversion ratio

conversion premium = market price of security - conversion value