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Exam 2016-FRR Pattern, New 2016-FRR Real Exam

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GARP Financial Risk and Regulation (FRR) Series Sample Questions (Q107-Q112):

NEW QUESTION # 107

To estimate the forward price of oil, a commodity trader would most likely use the following pricing relationship:

- A. Oil forward price = Expected future oil price $\pm$ storage cost + Oil market risk premium
- B. Oil forward price = Expected future oil price $\pm$ Oil market risk premium
- C. Oil forward price = Expected future oil price $\pm$ Oil storage cost + (1 - Oil market risk premium)
- D. Oil forward price = Expected future oil price $\pm$ Oil storage cost + (1 + Oil market risk premium)

Answer: B

NEW QUESTION # 108

On January 1, 2010 the TED (treasury-euro dollar) spread was 0.9%, and on January 31, 2010 the TED spread is 0.4%. As a risk manager, how would you interpret this change?

- A. Increase in interest rates on both interbank loans and T-bills.
- **B. The decrease in the TED spread indicates a decrease in credit risk on interbank loans.**
- C. Increase in credit risk on T-bills.
- D. The decrease in the TED spread indicates an increase in credit risk on interbank loans.

Answer: B

Explanation:

The TED spread is the difference between the interest rates on interbank loans and short-term U.S. government debt (T-bills). A decrease in the TED spread suggests that the perceived credit risk in the banking sector has decreased. This is because the lower spread indicates that banks are more confident in lending to each other, reflecting lower default risk on interbank loans. This typically happens in response to improved economic conditions or increased confidence in the banking system's stability.

NEW QUESTION # 109

To estimate the interest charges on the loan, an analyst should use one of the following four formulas:

- **A. Loan interest = Risk-free rate + Probability of default x Loss given default + Spread**
- B. Loan interest = Risk-free rate - Probability of default x Loss given default - Spread
- C. Loan interest = Risk-free rate - Probability of default x Loss given default + Spread
- D. Loan interest = Risk-free rate + Probability of default x Loss given default - Spread

Answer: A

NEW QUESTION # 110

10 basis points are equal to:

- A. 0.1%
- B. 1%
- **C. 0.01%**
- D. 10%

Answer: C

Explanation:

A basis point is equal to 1/100th of a percentage point. Therefore, 10 basis points are equal to 0.10%, which can be expressed as 0.01 in decimal form. This conversion is crucial for understanding changes in interest rates and yields in financial contexts.

NEW QUESTION # 111

To estimate a partial change in option price, a risk manager will use the following formula:

- **A. Partial change in option price = Delta x Change in underlying price**
- B. Partial change in option price = Delta x (1+ Change in underlying price)
- C. Partial change in option price = Delta x Gamma x (1+ Change in underlying price)
- D. Partial change in option price = Delta x Gamma x Change in underlying price

Answer: A

NEW QUESTION # 112

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