

# Market Risk Economic Capital





#### Background

- Economic Capital (EC) Definition
- Economic Capital vs Regulatory Capital
- Economic Capital Calculation
- Economic Capital Scaling Methodology
- Economic Capital Result



# Background

- Financial business is exposed to many types of risk due to the nature of business.
- To guard against the risk, financial institutions must hold capital in proportion to the potential risk.
- Market risk economic capital is intended to capture the value change due to changes in market risk factors.

# Economic Capital (EC) Definition

Economic loss is the loss in economic due to market movement.

EC is intended to cover unexpected losses rather than expected loss, illustrated as follows.

#### Portfolio Loss Distribution



# **Economic Capital vs Regulatory Capital**

# Economic Capital (EC)

EC is an internal measure for internal risk control purpose. EC is statistically measured for 1-year time period at 99.95% confidence level (consistent with the probability of default (0.05%) targeted by most institutions)

# Regulatory Capital (RC)

- RC is an external measure used by regulators.
- RC is statistically measured for 10-day time period at 99% confidence level

# **Economic Capital Calculation**

- Economic Capital falls into the category of Value at Risk (VaR) measures as both try to capture value change due to market movement.
- Most institutions use the existing VaR system to compute economic capital.
- VaR system computes the market risk of 1-day time period at 99% confidence level, while EC measures the market risk of 1-year time period at 99.95 confidence level
- Scaling methodology is the key to compute economic capital, i.e., scaling from 1-day to 1-year and from 99% to 99.95%

# **Economic Capital Scaling Methodology**

## Time horizon Scaling: scaling 1-day VaR to 1-year VaR

- The simplest and most commonly used approach is VaR (1-year, 99%CL) =  $\sqrt{T}$  \* VaR(1-day, 99%CL) where T = 365 for calendar days or T = 250 for business days and CL = confident level.
  - Assumptions of this scaling formula
    - 1-day loss distribution is independently and identically distributed (IID)
    - Constant mean and volatility
    - No autocorrelation
- Comments: This approach is very simple and intuitive but most likely under-estimates risk as the assumptions don't match realty.

# Economic Capital Scaling Methodology (Cont'd)

#### Confidence level scaling: scaling 99% VaR to 99.95% VaR

There are many different approaches to scale 1-year VaR at 99% confidence level to 1-year VaR at 99.95% confidence level.



- One popular approach is based on Extreme Value Theory.
- Assuming the loss distribution follows t-distribution, the scaling factor for confidence level change is given by

$$K = \left(\frac{1 - 99\%}{1 - 99.95\%}\right)^r$$

where r needs to be calibrated based on 1-year loss distributions



# **Economic Capital Result**

Final economic capital:

EC = VaR (1-year, 99.95%CL) = K  $*\sqrt{T} * = K^*\sqrt{T} * VaR$  (1-day, 99%) where VaR includes general VaR, equity specific VaR, debt specific VaR.





# Thanks!



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