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Part I

Acronyms and Definitions Used

Acronyms and definitions used:

- AIF Alternative Investment Fund
- CRM Credit Risk Measure
- CCP Central Counterparty
- ETD Exchange Traded Derivative
- IPO Initial Public Offer
- **KID** Key Information Document
- MOP Multi-Option Product
- MRM Market Risk Measure
- MTF Multilateral Trading Facility
- NAV Net Asset Value
- OTC Over The Counter
- PCA Principal Component Analysis
- PRIP Packaged Retail Investment Product
- PRIIP Packaged Retail and Insurance-based Investment Product
- \bullet **Q&Q** Question and Answer
- **RIY** Reduction In Yield
- SRI Summary Risk Indicator
- **UCITS** Undertakings for Collective Investment in Transferable Securities

- $\bullet~$ \mathbf{VaR} Value-at-Risk
- $\bullet~$ ${\bf VEV}$ VaR-Equivalent Volatility

Part II

Annex 1 - Template For The Key Information Document

Template For The Key Information Document

1.1 Summary

PRIIP manufacturers shall comply with

- the section order
- \bullet and titles

set out in the template, which however does not fix parameters regarding

- the length of individual sections
- and the placing of page breaks

and is subject to an overall maximum of three sides of A-4 paper when printed.

Part III

Annex 2 - Methodology For

The Presentation Of Risk

Market Risk Measure (MRM)

2.1 Measurement

MR is measured by

- annualised volatility
- corresponding to the value-at-risk (VaR) at a confidence level of 97.5%
- over the recommended holding period.

The VaR is the percentage of the amount invested, that is returned to the retail investor.

2.2 Assigning a MRM class to PRIIPS

MRM class	VaR-Equivalent Volatility (VEV)
1	< 0.5%
2	0.5% - 5.0%
3	5.0% - 12%
4	12% - 20%
5	20% - 30%
6	30% - 80%
7	> 80%

2.3 Price History for Liquid Underlying Investments

Liquid products are priced on at least monthly basis and where the price history for the product (its benchmark/proxy) exists at least

- daily for 2 years
- or weekly for 4 years
- \bullet or **monthly** for **5 years**

Whenever possible, observations of higher frequency should be used.

2.4 PRIIPS categories

For the purpose of determining market risk, PRIIPs are divided into four categories.

2.4.1 Category 1

- risk of high losses PRIIPs where investors could lose more than the amount they invested
- or specifically named securities PRIIPs that fall within one of the categories referred to in items 4 to 10 of Section C of Annex 1 to Directive 2014/65/EU of the European Parliament and of the Council¹
- or irregularly priced securities PRIIPs or underlying investments of PRIIPs which are priced on a less regular basis than monthly, or which do not have an appropriate benchmark or proxy, or whose appropriate benchmark or proxy is priced on a less regular basis than monthly

2.4.2 Category 3

- non-linear derivatives PRIIPS whose values reflect the prices of underlying investments, but not a constant multiple of the prices of those underlying investments
- and liquid underlyings (2.3)

2.5 Benchmarks or Proxies

Benchmarks or proxies should be representative of the assets or exposures that determine the performance of the PRIIP.

 $^{^1\}mathrm{Directive}~2014/65/\mathrm{EU}$ of the European Parliament and of the Council of 15 May 2014 on markets in financial instruments and amending Directive 2002/92/EC and Directive 2011/EU (OJ L 173, 12.6.2014, p.349)

The PRIIP manufacturer should document the use of such benchmarks or proxies.

2.6 MRM class determination for PRIIPs Categories

2.6.1 Category 2

2.6.2 Category 3

• VaR time horizon

- at the end of the holding period
- if the product is called or cancelled before the end of the recommended holding period according to the simulation - then, the period in years until the call or cancellation is used in calculations
- **Discounting** Risk-free discount factor from the present date to the end of the recommended period
- VEV $\frac{\sqrt{1.96^2-2*\ln\left(VaR_{\mathrm{PRICE\ SPACE}}\right)}-1.96}{\sqrt{T}}$ where T is the recommended holding period

• MRM Class

- in the case of a PRIIP having only monthly price data, the MRM class shall be increased by one additional class
- Minimum Number of Simulations 10, 000

• Simulation Method - bootstrapping the expected distribution of prices or price levels for the PRIIPS underlying contracts from the observed distribution of returns for these contracts with replacement

• Spot simulation

- calculate logreturns for each observation period
- randomly select one observed period which corresponds to the return for all underlying contracts for each simulated period in the recommended holding period (the same observed period may be used more than once in the same simulation)
- calculate the return for each contract by summing the returns from the selected periods and correcting this return to ensure that the expected return measured from the simulated distribution of returns is the risk-neutral expectation of the return over the recommended holding period
- the final value of the return is given by:

$$Return = \mathbb{E}\left[Return_{\text{risk-neutral}}\right] - \mathbb{E}\left[Return_{\text{Measured}}\right] - 0.5\sigma^2 N - \rho\sigma\sigma_{ccy}N$$

where:

- * the second term corrects for the impact of the mean of the observed returns
- * the third term corrects for the impact of the variance of the observed returns
- * the last term corrects for the quanto impact if the strike currency is different from the asset currency
- calculate the price of each underlying contract by taking the exponential of the return

• for PRIIPS that are characterised by an unconditional protection of capital, the PRIIP manufacturer may assume that the VaR at a confidence level of 97.5% is equal to the level of the unconditional capital protectionat teh end of the recommended holding period

Credit Risk Measure (CRM)

Aggregation of Market and Credit Risk into Summary Risk Indicator (SRI)

Liquidity Risk

Performance Scenarios

The performance scenarios under this Regulation which shall show a range of possible returns, shall be the following:

- a favourable scenario
- ullet a moderate scenario
- $\bullet\,$ an unfavourable scenario
- $\bullet\,$ a stress scenario