Margin Methodology on Bonds Cash and Repo Transactions cleared by LCH.SA
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1 Introduction

This document is an overview of the margin framework in force on RepoClear SA service.

The service is clearing cash transactions and repo transactions (both “Classic” and “Buy and Sell Back”). The calculation method is applicable for all bonds cleared by LCH.SA.

The margining methodology foresees the following types of margins:

- Contingent Variation Margin, which covers the negociation risk and is based on a daily or twice daily revaluation of the portfolio to the market;

- Initial Margin, which evaluates the potential loss under the hypothesis of portfolio liquidation. The risk parameters for the Initial Margin calculation are set out in a risk Notice. The Initial Margin is updated twice a day.

- Additional Margins which are computed as part of the calculation of Margin for each margin run.
2 Contingent Variation Margin

The calculation is based on the following steps (detailed calculation formulae are available on the LCH SA website):

i. **Retrieval of market prices**

In order to revaluate the portfolio, Trade Legs are revaluated on the basis of their current market value at Settlement Prices; such prices are representative of market conditions at the time of calculation.

ii. **Selection of Trade Legs to be included in calculation of Variation Margins**

The following Trade Legs will be included in calculation of Variation Margins:

a) For sell and purchase Transactions, all unsettled Trade Legs at the Margin calculation date;

b) For Repos, all unsettled Trade Legs (all unsettled Initial and Return Transactions).

For the avoidance of doubt, Net Fails are not included in the calculation of Variation Margins. A specific Variation Margin is calculated for Net Fails as defined hereafter.

iii. **Calculation of Variation Margin per Trade Leg**

The Variation Margin of a given Trade Leg is equal to the discounted difference between the trade leg revaluated amount and the traded amount;

iv. **Calculation of the overall Variation Margin**

The Overall Variation Margin is equal to the sum of all the Variation Margins calculated for each Trade Leg.

\[ \text{Overall Variation Margin} = \sum \text{Variation Margins per each Trade Leg} \]

Regarding Clearing Members other than Special Clearing Members, a negative Variation Margin results in a debit for the Clearing Member towards LCH SA; a positive Variation Margin results in a theoretical credit for the Clearing Member.

Regarding Special Clearing Members only, the Variation Margin call at “t” is:

\[ \text{Variation Margin Call}_t = \text{Overall Variation Margin}_t - \text{Overall Variation Margin}_{t-1} \]
Therefore, regarding Special Clearing Members only, a negative Variation Margin call results in a debit for the Special Clearing Member towards LCH SA; a positive Variation Margin results in a credit for the Special Clearing Member.

v. Calculation of the Variation Margin on net fails

The calculation of Variation Margin on Net fails is made in the same way during the start of day Margin calculation and the intraday Margin calculation.

Variation Margin Net Fails

\[ = (\text{Remaining Reevaluated amount} - \text{Remaining Net Fails amount}) \times \text{pos sign} \]

In addition, for Special Clearing Members only, the Variation Margin on Net Fails call at ‘t’ is:

Variation Margin Call on Net Fails\(_t\)

\[ = \text{Variation Margin Net Fails\(_t\)} - \text{Variation Margin Net Fails\(_{t-1}\)} \]
3 Initial Margin

The methodology is based on the following steps:

i. **Selection of Trade Legs**

The following Trade Legs are considered:

a) For sell and purchase Transactions, all unsettled Trade Legs at the margin calculation date;

b) For Repos, all unsettled Trade Legs (all unsettled Initial and Return Transactions)

c) Net fails resulting from sell and purchase Transactions and Repos

ii. **General overview of the Initial Margin**

The Initial Margin aims at tackling the following risks:

1- Global change in market value of the portfolio (base model)
2- Decorrelation
3- component between different risk factors (DC)
4- Anti-procyclicality Component (APC)
5- Idiosyncratic risk (the idiosyncratic risk is covered by a dedicated additional Margin).

The final generic formula of the Initial Margin is:

\[ IM = \max(IM_{Core}, IM_{Floor}) \]

With

\[ IM_{Core} = Base_{ModelCore} + DC_{Core} + APC_{Core} \]

\[ IM_{Floor} = Base_{ModelFloor} + DC_{Floor} + APC_{Floor} \]

**Base Model**

The base model is looking at the change in value of the portfolio over the holding period, considering the entire position of the portfolio including all long and short positions; on all risk factors

- The core base model is based on an expected shortfall model
• The floor base model is based on a value at risk (VaR) model

**Decorrelation Component**

The decorrelation component will ensure that the Initial Margin:
- Does not allow more offset than authorized by EMIR article 27
- Does consider any decorrelation event, which would leave the CCP not necessarily covered in case of new type of decorrelation event

• The core decorrelation component is based on an expected shortfall model
• The floor decorrelation component is based on a VaR model

**Anti-procyclicality Component**

The anti-procyclicality component guarantees compliance with Article 28 of EMIR Regulatory Technical Standards
- The Core APC is based on an expected shortfall model
- The Floor APC is embedded within the floor base model

**Idiosyncratic risk**

This component tackles the specificity of some ISINs that could embed some risks not precisely captured by the above framework.

Particularly inflation linked bond on all countries (ILB) and Italian floaters will be impacted by such add-on.

**Settlement Risk**

In order to cover the risk of settlement (due to current Net Fails or to anticipated overnight changes in Open Positions), LCH SA computes Margins under different settlement assumptions. The Margin effectively called is the highest amount resulting from such assumptions.
4 Additional Margin

To tackle specifics that would not be captured by the Initial Margin models, a set of Additional Margin are computed at each margin run.

Find below the list of additional margin:

- Bond Concentration Margin tackling the risk of liquidity and concentration at Bond level
- Repo Concentration Margin tackling the risk of liquidity and concentration at Repo level
- Wrong Way Risk tackling the additional risk that could exist between a member, and the repoed debt
- Sovereign Risk Framework tackling the risk of deterioration of the creditworthiness of an issuer
- Default Fund Additional Margin tackling the extrem event
- Legal entity margin ensuring that risk brought into the CCP by a member actives under different membership would be appropriately captured
- Settlement margin, tackling the settlement risk
- Credit margin, tackling the risk of credit deterioration of the member.

5 Total Margin

Total Margins for a given Margin call are equal to the sum of Variation Margins, Initial Margin and additional Margins computed during this Margin calculation session. Should the amount of Variation Margins credit be larger than the amount of Initial Margin and additional Margins debits, the difference is not paid out to the Clearing Member, being just a theoretical credit.

\[
TotalMargin_t = \text{Max}(\text{Initial Margin}_t + \text{additional Margin}_t - \text{Variation Margin}_t - \text{Variation Margin on Net Fails}_t; 0)
\]

Total Margins are requested from Clearing Members.
For more information / follow up questions, please contact RepoClear Client Service team or First line risk:

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