**CLME** Clear

### Introduction

- LME Clear executes a number of back tests using different parameters and assumptions.
- Where applicable this is performed via factor backtesting and on Clearing Member accounts using portfolio back testing. LME Clear also uses the methodology to back test the performance of collateral haircuts.
- LME Clear uses the BASEL traffic light approach (BASEL II coverage test) and Kupiec-POF test to analyse the results of backtesting.
- Breaches are analysed and reported through various internal committees such as the Clearing Risk Committee and Financial Risk Working Group on a monthly basis.
- At the point at which the number of breaches in a historical look-back period exceeds pre-determined thresholds then this will be immediately escalated to the Clearing Risk Committee with a full explanation and where appropriate, the proposed actions.
- A quarterly report is provided to the Board Risk Committee for review and comment.
- The results of backtesting will be made available to Clearing Members on a regular basis, see later slides and also through the Risk Advisory Group.



### BASEL Traffic Light and Kupiec – POF tests - Generic

- The coverage test has been derived from BASEL II practices to estimate the maximum number of breaches allowed per time window.
- LME Clear chose a traffic light approach that is derived from the Basel II regulation Annex 10a (page 315) which defines three zones; Green, Yellow and Red.
- The Basel Traffic Light approach uses a yellow zone beginning at the confidence interval at 95% of not achieving the stated margin methodology. The red zone begins at the point such that the probability exceeds 99.99%.
- Instead of calculating the start of the red zone as defined by the Basel approach, LME Clear utilises the more conservative Kupiec-POF test at a 99% confidence interval to provide a more statistically robust measure.
- LME Clear calculates the maximum number of breaches allowed per time window derived from the rules above.



### Factor Margin Backtesting

- LME Clear performs the backtesting of all SPAN margin parameters on a daily basis using one and two day returns over a period covering all available price history.
- Both 1-day and 2-day returns are calculated per risk factor.
- A "breach" is recorded in case the margin parameter on a specific date is not sufficient to cover either the respective 1-day or the 2-day returns occurring during the whole liquidation period.
- The Liquidation Period is defined as the number of business days within which in case a Member defaults – all portfolio's positions have to be closed, auctioned or ported. Currently, the liquidation period is 2 business days.
- Margin/haircut parameters are compared to the absolute size of forward calculated returns, mirroring what would happen in the event of a Member default where LME Clear Initial Margin/collateral would need to cover the price moves on the subsequent days.
- The number of breaches per risk factor is compared against the Traffic Light Thresholds (given the number of observations).
- Traffic Light thresholds are expected to change over time due to the increase in sample size.



## Factor Margin Backtesting – May 2024 results

- The table below summarises the results, showing worst case number of breaches.
- · All material parameters are in the green threshold
- LMEC are in amber/red for some more immaterial contracts, due to a combination of illiquidity and lack of pricing history. The majority of these contracts have no open interest or overall exposures and not material.

## **© LME** Factor Backtesting Dashboard

30/04/2024

Date

Metal

AA AE

AH

AM

AN

AS

AW

CB

EA

ED

HN

MD

PB

SI

SN

UP

#### **Scanning Ranges**

Date	30/04/2024		
Metal	Breach Count	Amber	Red
AA	12	33	38
AE	0	29	34
AH	8	33	38
AM	4	19	24
AN	2	29	34
AS	0	29	34
AW	0	29	34
CA	5	33	38
CB	3	19	24
CO	8	33	38
EA	5	19	24
ED	4	12	15
HC	9	19	24
HN	7	12	15
HU	10	19	24
LH	3	12	15
MD	4	19	24
NA	5	33	38
NI	9	33	38
PB	7	33	38
SC	9	29	34
SI	4	12	15
SN	10	33	38
SR	11	29	35
ST	2	12	15
UC	2	12	15
UP	4	19	24
75	9	33	38

### Inter-Prompt Charge

Breach Count Amber

43

31

14

41

49

117

31

38

15

21

ber Red

33 38

29 34

19 24

29 34

29 34

29 34 33 38

33 38

19 24

12 15

19

 19
 24

 33
 38

 33
 38

33 38

12 15

29

12

12

19 24 33 38

33 38

34

12 15

#### **Volatility Shifts**

Date	30/04/2024		
Metal	Breach Count	Amber	Red
AA	2	33	38
AH	16	33	38
CA	13	33	38
NA	20	33	38
NI	14	33	38
PB	17	33	38
SN	21	33	38
ZS	16	33	38

#### FX

Date	30/04/2024		
Currency	Breach Count	Amber	Red
EUR	16	33	38
GBP	20	33	38
JPY	13	33	38

### ICC

Date	30/04/2024		
ICC Pair	Breach Count	Amber	Red
HC/SC	10	19	24
HC/SR	11	19	24
SR/SC	5	29	35



### Portfolio Margin Backtesting

- The LME Clear risk appetite states that LME Clear's margining model seeks to ensure that at each position account level a minimum 99.5% of observed losses will be less than the initial margin held.
- LME Clear performs daily portfolio backtesting on all Members, for each position account and use a margin period of risk to combine 1 and 2 day breaches
- All portfolio backtesting will use the available history on each account to analyse backtesting results.
- For any new Member accounts, LME Clear will analyse and report on any breaches. However a minimum number of data points are required for the account level portfolio backtesting to be statistically relevant. LME Clear deems 250 data points to be sufficient.

### Portfolio Margin Backtesting assumptions

- While analysing the backtesting results, the known SPAN margin algorithm limitations will be taken into account. Where breaches at an account level are caused by a known limitation, which are managed outside of the Initial Margin calculation, these will be documented. This may require no action to be taken or new model proposed, even if the number of breaches falls into the Red threshold.
- While the backtesting data will use a significant and realistic spread of real portfolios covering a substantial range of instruments and strategies, LME Clear will identify specific hypothetical strategies to prove the effectiveness of the algorithm and backtest these in conjunction with real portfolios.
- For the purpose of further validating the model LME Clear has included fixed representative portfolios within the analysis. This allows LME Clear to perform some relevant statistical analysis.



Portfolio Backtesting - May 2024 results

• Portfolio backtesting, across all material portfolios, are in the green threshold.



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## **Collateral Backtesting**

- Member collateral back testing follows the same reporting and governance process as cleared positions.
- Back testing performed in 2 areas;
  - Risk Factor; Securities zero coupon curves with volatility converted to prices, Gold spot prices, FX – spot rates, LME Warrants – cash price
  - Member Portfolio Position account level, clean portfolio
- Results measured on same Basel II combined with Kupiec-POF basis as margin collateral against a 99.5% confidence level
- Backtesting results can be captured for each Risk Factor once sufficient historical data is available so that haircuts can be modelled based on the current methodology



### Factor Margin Collateral Backtesting – November 23 to May 24 results

• The table summarises the results of Margin Collateral Risk Factor Backtesting breaches per test and by time series

### Nov 23 to May 24 results

- 0 risk factor breaches arose between Nov 23 and May 24
- 0 portfolio backtesting breaches arose between Nov 23 and May 24
- All acceptable margin collateral is currently classified as GREEN per the BINOMIAL /KUPIEC back testing thresholds.

Risk Factor	Total Breaches	Amber	Red	^
AH	4	13	17	
CA	1	13	17	
DE1 Year	4	17	21	
DE10 Year	3	17	21	
DE15 Year	3	17	21	
DE20 Year	1	17	21	
DE3 Year	4	17	21	
DE30 Year	1	17	21	
DE5 Year	5	17	21	
DE7 Year	4	17	21	
EUR	1	15	20	
FI1 Year	4	17	21	
FI10 Year	3	17	21	
FI3 Year	7	17	21	
FI5 Year	3	17	21	
FI7 Year	3	17	21	
FR1 Year	2	17	21	
FR10 Year	2	17	21	1
FR15 Year	3	17	21	
FR20 Year	3	17	21	
FR3 Year	1	17	21	
FR30 Year	2	17	21	
FR5 Year	1	17	21	
FR7 Year	2	17	21	
GB1 Year	5	17	21	
GB10 Year	4	17	21	
GB15 Year	4	17	21	
GB20 Year	5	17	21	
GB3 Year	6	17	21	
GB30 Year	4	17	21	
GR5 Voor	1	17	21	~
lotal	174	17	21	



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