

### *Guidance for populating and producing the CCP PQD in the CCP12 PQD Template:*

PQD Items	Description	CCP12 Public Quantitative Disclosures Frequently Asked Questions				
		Comments from the previous reviews are noted in black, with the latest changes highlighted in yellow.				
Format	Template of CCP12 Public Quantitative Disclosure	The agreed format for CCP12 members is either CSV or XLSX format. Please <u>DO NOT</u> submit the Public Quantitative Disclosure in PDF fo				
		A copy of the template can be extracted from:				
		https://ccp12.org/wp-content/uploads/2021/10/CCP12 PQD Template 20211028 v1.xlsx				
Timing	Timing of publication of CCP Public Quantitative Disclosure on	CCPs to report quarterly PQD figures following a 2-month lag after the quarter-end: CCPs will look to follow a 2-month lag distribution				
	the respective CCP website	ending 2022-03-31 on 2022-05-31, and then the 2022 Q2 PQD data ending 2022-06-30 on 2022-08-31, and so forth.				
		The data shall be published within a specific time horizon: At the latest, within the first 10 working days after the specified publication				
		The data should be available on the respective CCP website.				

The following guidance provides details of the six main data types within the CCP12 Template				Details	CCP12 Public Quantit
Data Type	Decimal Places (d.p.)	Format	Example		
Date		YYYY-MM-DD	2020-09-30	All dates should be in the format: YYYY-MM-DD	If a variable is in date format, p
Duration		HH:MM:SS	01:38:00	1 hour and 38 minutes equivalent to: 01:38:00	All durations should be in the fe
Numeric	0 d.p.	#	1	If a variable is numeric, please do not insert text. Any additional information should be included within the Qualitative Notes sheet.	All numbers 0 d.p.(s) should be
Numeric	2 d.p.	#.##	2300.00	If a variable is numeric, please do not insert text. Any additional information should be included within the Qualitative Notes sheet. Decimal separator (Radix point) should be a small dot "." and not a comma ",".	All currency or numbers 2 d.p.(
Currency	2 d.p.	#.##	150000.00	If a variable is a currency, please ensure this is only a number without any currency symbols. Please do not insert text. Any additional information should be included within the Qualitative Notes sheet. Decimal separator (Radix point) should be a small dot "." and not a comma ",".	All currency or numbers 2 d.p.(
Percentage	2 d.p.	#.##%	99.50%	For CSV-based PQDs, it is advised to ensure that data is in the format "99.50%" rather than displaying any other format, for consistency. For XLSX based disclosures, since the underlying data is constantly stored as a decimal and <i>displayed</i> as a percentage, i.e., "0.9950" is displayed as "99.50%" in Excel, there should be no issues with format. Decimal separator (Radix point) should be a small dot "." and not a comma ",".	All percentages 2 d.p.(s) should
Text		Text	Cover 2	All text should be limited to a maximum of 255 characters, where possible.	HTML links are classed as text. format "https://", rather thar
		Fields	s that are not applicable to	the CCP: For fields which are not applicable or data that is not available, please input "N/A" (without qu	otations), in the respective cell.

format.

## ion timeline, **starting** with publishing the 2022 Q1 PQD data

on date of the PQD.

### ntitative Disclosures Frequently Asked Questions

t, please use the date format YYYY-MM-DD format.

ne format: HH:MM:SS

be whole numbers in the format: #

.p.(s) should be in the format: #.##

.p.(s) should be in the format: #.##

ould be in a decimal format: #.##%

xt. Please ensure the full HTML link is provided in the han text with embedded hyperlinks.

ell.



	File naming convention CCP12 Template	Details	CCP12 Public Quant
PQD Format Type	Example		
	CCP_AggregateDataFile_YYYYQ#.csv	For members who populate the XLSX CCP12 Template and then export to CSV: When exporting to	
	CCP_DataFile_4_3_YYYYQ#.csv	CSV files, please ensure that "CSV (Comma Delimited)" is selected as the file type. There should be 18	
	CCP_DataFile_4_4a_YYYYQ#.csv	data files in total. Additional CSVs would include the "Qualitative Notes", "Revisions" and	
	CCP_DataFile_4_4b_YYYYQ#.csv	"ConsolidatedDataFile" files which can be provided in CSV or XLSX.	
CSV	CCP_DataFile_23_3_YYYYQ#.csv	Ensure that all the individual CSV files are correctly named (please see the examples opposite) and place into a single downloadable ZIP file on the CCP's website. The name of the ZIP file should reflect	
	(18 Separate CSV Data Files in total)	the PQD year and quarter. E.g., "CCP _PQD_YYYYQ#.zip" $\rightarrow$ "CCP_ PQD_2020Q2.zip"	
	(3 separate files in either CSV or XLSX: "Qualitative Notes",		
	"Revisions", "ConsolidatedDataFlle").	"CCP" should be replaced by the CCP mnemonic chosen by the CCP.	
		For members who populate the XLSX CCP12 Template and save as the same file type (XLSX), no	
		additional actions are required, except to rename the file as described in the example column on the	
XLSX	CCP_PQD_YYYYQ#.xlsx	left.	
		"CCP" should be replaced by the CCP mnemonic chosen by the CCP.	

Primary Columns for ea	ach data file	Details	CCP12 Public Quantit
Item	Format Example		
		Standard: ISO 8601	
		Insert the date in format: YYYY-MM-DD	
		Date notation for each record during each PQD release should follow the following format:	Date format should adhere to
ReportDate	2020-09-30	Q1 PQD reporting end date: YYYY-03-31	https://www.iso.org/iso-8601-
		Q2 PQD reporting end date: YYYY-06-30	
		Q3 PQD reporting end date: YYYY-09-30	
		Q4 PQD reporting end date: YYYY-12-31	
ReportLevel	Clearing Service, Default Fund, CCP	Insert the top reporting level.	
ReportLevelIdentifier			
Currency	Furse FUR United States Dellary USD Yuan Denminhir CNV	Standard Format: ISO 4217:2015	Currency codes should adhere
Currency	Euro: EUR, United States Dollar: USD, Yuan Renminbi: CNY	Please fill the Currency column with ISO4217:2015 currency codes.	https://www.iso.org/iso-4217-

titative Disclosures Frequently Asked Questions	

# ntitative Disclosures Frequently Asked Questions

to the following: 01-date-and-time-format.html

ere to the following: 17-currency-codes.html



## Guidance for each PQD disclosure reference:

	The fol	lowing columns	are extracted from the CCP12 PQD template. <u>CCP12 Template</u>		CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.1	Prefunded - Own Capital Before; Reported as at quarter end	Quarter end	CCP contributes default resources (i.e., "Skin-In-The-Game" resources. CCP SITG refers to a CCP's prefunded own resources a CCP to cover the losses arising from a participant default. CCP SITG should be reported separately for each clearing ser default fund, where each default fund is its own clearing service multiple clearing services.
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.2	Prefunded - Own Capital Alongside; Reported as at quarter end	Quarter end	CCP Skin-In-The-Game – alongside non-defaulting participants'
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.3	Prefunded - Own Capital After; Reported as at quarter end	Quarter end	CCP Skin-In-The-Game – after non-defaulting participants' defa
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.4	Prefunded - Aggregate Participant Contributions - Required; Reported as at quarter end	Quarter end	Total default fund requirement for participants. For avoidance A default fund (also commonly referred to as a clearing fund financial resources provided by participants, to allocate any l defaults on their obligations to the CCP and resources provide cover such losses.
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.5	Prefunded - Aggregate Participant Contributions - PostHaircut Posted; Reported as at quarter end	Quarter end	Post-haircut default fund resources from participants. For avoi This should match Disclosure 4.3.15.
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.6	Prefunded - Other; Reported as at quarter end	Quarter end	Any other pre-funded resources for addressing a default, not c
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.7	Committed - Own/parent funds that are committed to address a participant default (or round of participant defaults); Reported as at quarter end	Quarter end	Committed own or parent funds for addressing a default, not o Details about in which stage the default waterfall resources are
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.8	Committed - Aggregate participant commitments to address an initial participant default (or initial round of participant defaults); Reported as at quarter end	Quarter end	Committed additional resources from participants for an initive referred to as contingent liabilities to participants). CCPs are encouraged to provide details of the split and amoun Notes section of the PQDs. CCPs are encouraged to provide explanatory notes (if possible and above the assessment obligation under 4.1.8. If replenishm upfront it will also be helpful to state this.

sures Frequently Asked Questions black, with the latest changes highlighted in yellow.

e" or "SITG") – before non-defaulting participants' default ces (e.g., contributed capital) that are required to be used by

service. Depending on the CCP, this may be per segregated rvice or within a default fund, where the default fund covers

ts' default resources.

efault resources.

ce of doubt, this should not include CCP SITG.

nd or guaranty fund) is fund typically comprising pre-funded ny losses arising in the event that one or more participants *i*ided by the defaulting party (or parties) are not sufficient to

voidance of doubt, this should not include CCP SITG.

t captured in the above disclosures.

ot captured in the above disclosures.

are available, are provided in the CCPs Disclosure Framework.

initial participant default – e.g., assessment powers (also

unt for single and multiple default events in the Qualitative

ble) on if there is a known replenishment requirement over ment involves a resizing such that the value cannot be stated



	The fol	lowing columns	s are extracted from the CCP12 PQD template. CCP12 Template		CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.9	Committed - Aggregate participant commitments to replenish the default fund to deal with a subsequent participant default (or round of participant defaults) after the initial participant default (or round of participant defaults) has been addressed; Reported as at quarter end	Quarter end	Committed additional resources from participants for replenis This disclosure may be most efficiently completed with a refere CCPs are encouraged to provide explanatory notes (if possible and above the assessment obligation under 4.1.8. If replenishm upfront it will also be helpful to state this.
4.1	Total value of default resources (excluding initial and retained variation margin), split by clearing service if default funds are segregated by clearing service	4.1.10	Committed - Other; Reported as at quarter end	Quarter end	Any other committed resources not captured in the above disc
4.2	Ксср	4.2.1	Kccp - Kccp need only be reported by those CCPs which are, or seek to be a "qualifying CCP" under relevant law	Quarter end	Kccp number as determined under BCBS guidance, based on B
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.1	Cash deposited at a central bank of issue of the currency concerned; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total cash default fund resources received from participants and pre- and post-haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.2	Cash deposited at other central banks; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total cash default fund resources received from participants and
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.3	Secured cash deposited at commercial banks (including reverse repo); Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total securitized cash default fund resources received from part pre- and post-haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.4	Unsecured cash deposited at commercial banks; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total unsecuritized cash default fund resources received from haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.5	Non-Cash Sovereign Government Bonds - Domestic; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by pa and post-haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.6	Non-Cash Sovereign Government Bonds - Other; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited government bonds, pre- and post-haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.7	Non-Cash Agency Bonds; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.8	Non-Cash State/municipal bonds; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by pa
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.9	Non-Cash Corporate bonds; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.10	Non-Cash Equities; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p
4.3	Value of pre-funded default resources (excluding initial and retained	4.3.11	Non-Cash Commodities - Gold; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p

enishing the default fund for additional participant defaults. Ference to the CCP's rulebook.

ble) on if there is a known replenishment requirement over ment involves a resizing such that the value cannot be stated

lisclosures for addressing a default – e.g., default insurance.

BCBS 227 or BCBS 282.

and held at a central bank of issue of the currency concerned,

and held at other central banks, pre- and post-haircut.

articipants and held at commercial banks (e.g., reverse repo),

m participants and held at commercial banks, pre- and post-

v participants as domestic sovereign government bonds, pre-

ed by participants deposited as non-domestic sovereign

y participants as agency bonds, pre- and post-haircut.

participants as state/municipal bonds, pre- and post-haircut.

y participants as corporate bonds, pre- and post-haircut.

y participants deposited as equities, pre- and post-haircut.

y participants as gold, pre- and post-haircut.



	The fol	lowing columns	are extracted from the CCP12 PQD template. <u>CCP12 Template</u>		CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
	variation margin) held for each clearing service, in total and split by				
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.12	Non-Cash Commodities - Other; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.13	Non-Cash Commodities - Mutual Funds / UCITs; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by haircut.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total and split by	4.3.14	Non-Cash - Other; Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by haircut, not captured in the above disclosures.
4.3	Value of pre-funded default resources (excluding initial and retained variation margin) held for each clearing service, in total	4.3.15	In total. Reported as at quarter end; PreHaircut and PostHaircut	Quarter end	Total default fund resources received from and deposited by p this should not include CCP SITG. The post-haircut amount should match the aggregation of Disc
4.4	Credit Risk Disclosures	4.4.1	State whether the CCP is subject to a minimum "Cover 1" or "Cover 2" requirement in relation to total pre-funded default resources.	Quarter end	The minimum coverage standard for the default fund resources CCPs are expected to maintain pre-funded resources sufficient should include, but not limited to, the default of the one or tw cause the largest aggregate credit exposure to the CCP in ex- coverage amounts are typically referred to as "Cover 1" or "Co
4.4	Credit Risk Disclosures	4.4.2	For each clearing service, state the number of business days within which the CCP assumes it will close out the default when calculating credit exposures that would potentially need to be covered by the default fund.	Quarter end	The assumed number of days to close out a defaulted partici period of risk".
4.4	Credit Risk Disclosures	4.4.3	For each clearing service, the estimated largest aggregate stress loss (in excess of initial margin) that would be caused by the default of any single participant and its affiliates (including transactions cleared for indirect participants) in extreme but plausible market conditions. Description: PeakDayAmountInPrevious12Months; PeakDayAmountInPrevious3Months(Optionally provided in Qualitative Notes); MeanAverageOverPrevious12Months	Quarterly, 12-month span	The largest estimated stress loss, after initial margin has bee Cover 1). Peak and average amount over the previous 12 months. Initial Margin is defined as Total Initial Margin Required (exclu to provide explanatory notes, especially if their processes devi A CCP may elect to disclose the peak number within the 3-mor PQDs.
4.4	Credit Risk Disclosures	4.4.4	Report the number of business days, if any, on which the above amount (4.4.3) exceeded actual pre-funded default resources (in excess of initial margin).	Quarter end	The number of days, if any, that the Cover 1 standard was participants' resources and the CCP's resources.
4.4	Credit Risk Disclosures	4.4.5	The amount in 4.4.3 which exceeded actual pre-funded default resources (in excess of initial margin)	Quarter end	The amount by which the Cover 1 standard was not met, participants' resources and the CCP's resources.
4.4	Credit Risk Disclosures	4.4.6	For each clearing service, the actual largest aggregate credit exposure (in excess of initial margin) to any single participant and its affiliates (including transactions cleared for indirect participants). Description: PeakDayAmountInPrevious12Months; PeakDayAmountInPrevious3Months(Optionally provided in Qualitative Notes); MeanAverageOverPrevious12Months	Quarter end	The largest clean profit/loss that exceeds the total initial margin participant and its affiliate(s). The peak and average over the p provide explanatory notes, especially if their processes deviate Actual exposures are based on static portfolios measured again the product. In other words, portfolios remain static and the moves. A CCP may elect to disclose the peak number within the 3-mor PQDs.

participants as commodities other than gold, pre- and post-

by participants as mutual funds and UCITs, pre- and post-

by participants as other non-cash collateral, pre- and post-

y participants, pre- and post-haircut. For avoidance of doubt,

isclosures 4.3.1 to 4.3.14. rces – e.g., Cover 1 or Cover 2.

ent to cover a wide range of potential stress scenarios that two participant(s) and their affiliates that would potentially extreme but plausible market conditions. These minimum Cover 2."

cicipant's portfolio - commonly referred to as the "stressed

een applied, for a single participant and its affiliate(s) (i.e.,

cluding excess, but including add-ons). CCPs are encouraged eviate.

onth look-back, e.g., in the Qualitative Notes section of the

as not met by the pre-funded default resources, including

et, if any, by the pre-funded default resources, including

gin (which should include all margin components) for a single e previous 12 months are disclosed. CCPs are encouraged to ate.

ainst the next day(s) actual market moves over the MPOR of he portfolios are measured considering next day(s) market

nonth look-back, e.g., in the Qualitative Notes section of the



	The fo	llowing columns		CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla	
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
4.4	Credit Risk Disclosures	4.4.7	For each clearing service, the estimated largest aggregate stress loss (in excess of initial margin) that would be caused by the default of any two participants and their affiliates (including transactions cleared for indirect participants) in extreme but	Quarter end	The largest estimated stress loss, after initial margin has been Cover 2). Peak and average amount over the previous 12 months.
			plausible market conditions. Description: PeakDayAmountInPrevious12Months; PeakDayAmountInPrevious3Months(Optionally provided in		Initial Margin is defined as Total Initial Margin Required (excluent to provide explanatory notes, especially if their processes devia
			Qualitative Notes); MeanAverageOverPrevious12Months		A CCP may elect to disclose the peak number within the 3-mon PQDs.
4.4	Credit Risk Disclosures	4.4.8	Number of business days, if any, on which the above amount (4.4.7) exceeded actual pre-funded default resources (in excess of initial margin) and by how much.	Quarter end	The number of days, if any, that the Cover 2 standard was participants' resources and the CCP's resources.
4.4	Credit Risk Disclosures	4.4.9	The amount in 4.4.7 which exceeded actual pre-funded default resources (in excess of initial margin)	Quarter end	The amount by which the Cover 2 standard was not met, participants' resources and the CCP's resources.
4.4	Credit Risk Disclosures	4.4.10	For each clearing service, what was the actual largest aggregate credit exposure (in excess of initial margin) to any two participants and their affiliates (including transactions cleared for indirect participants)? Description: PeakDayAmountInPrevious12Months;	Quarter end	The largest clean profit/loss that exceeds total initial margin (v participant and their affiliates. The peak and average over the provide explanatory notes, especially if their processes deviate Actual exposures are based on static portfolios measured again
			PeakDayAmountInPrevious3Months(Optionally provided in the Qualitative Notes); MeanAverageOverPrevious12Months.		the product. In other words, portfolios remain static and the moves.
					A CCP may elect to disclose the peak number within the 3-mon PQDs.
5.1	Assets eligible as initial margin, and the respective haircuts applied	5.1.1	Assets eligible as initial margin and the respective haircuts applied	Ad-Hoc	Assets that can be posted in satisfaction of initial margin requered elect to disclose this by providing a link to publicly available particular to the set of the se
5.2	Assets Eligible for pre-funded participant contributions to the default resources, and the respective haircuts applied (if different from 5.1)	5.2.1	Assets Eligible for pre-funded participant contributions to the default resources, and the respective haircuts applied (if different from 5.1)	Ad-Hoc	Assets that can be posted in satisfaction of default fund requirer to disclose this by providing a link to publicly available parts of
5.3	Results of testing of haircuts	5.3.1	Confidence interval targeted through the calculation of haircuts	Quarter end	Confidence interval targeted through the calculation of haircut
5.3	Results of testing of haircuts	5.3.2	Assumed holding/liquidation period for the assets accepted	Quarter end	Assumed holding period for asset accepted.
5.3	Results of testing of haircuts	5.3.3	Look-back period used for testing the haircuts	Quarter end	Look-back period used for CCP's testing of the sufficiency of ha
5.3	Results of testing of haircuts	5.3.4	Number of days during the look-back period on which the fall in value during the assumed holding/liquidation period exceeded the haircut on an asset.	Quarterly	The number of days during the previous quarter where collater The reference to the look-back period in this Disclosure 5.3.4 look-back period as defined in 5.3.3.
6.1	For each clearing service, total initial margin required, split by house and client (or combined total if not segregated)	6.1.1	Total initial margin required split by house, client gross, client net and total (if not segregated);	Quarter end	Total initial margin required, including all add-ons, split by hous
6.2	For each clearing service, total initial	621	Cash deposited at a central bank of issue of the currency	Quarter and	Total cash initial margin received from participants deposited a
6.2	margin held, split by house and client	6.2.1	concerned; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	and post-haircut. This should also be reported separately for ea
6.2	For each clearing service, total initial	6.2.2	Cash deposited at other central banks; Total split by House and	Quarter end	Total cash initial margin received from participants deposited
6.2	margin held, split by house and client	6.2.2	Client; PreHaircut and PostHaircut	Overter en d	also be reported separately for each clearing service by house a
6.2	For each clearing service, total initial margin held, split by house and client	6.2.3	Secured cash deposited at commercial banks (including reverse repo); Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total securitized cash initial margin received from participants post-haircut. This should also be reported separately for each c
6.2	For each clearing service, total initial margin held, split by house and client	6.2.4	Unsecured cash deposited at commercial banks; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total unsecuritized cash initial margin received from participal should also be reported separately for each clearing service by
6.2	For each clearing service, total initial	6.2.5	Non-Cash Sovereign Government Bonds - Domestic; Total split	Quarter end	Total initial margin received from and deposited by participants
	margin held, split by house and client		by House and Client; PreHaircut and PostHaircut		haircut. This should also be reported separately for each clearing

en applied, for any two participants and their affiliates (i.e.,

cluding excess, but including add-ons). CCPs are encouraged eviate.

onth look-back, e.g., in the Qualitative Notes section of the

as not met by the pre-funded default resources, including

et, if any, by the pre-funded default resources, including

n (which should include all margin components) for any two he previous 12 months is disclosed. CCPs are encouraged to ate.

ainst the next day(s) actual market moves over the MPOR of he portfolios are measured considering next day(s) market

onth look-back, e.g., in the Qualitative Notes section of the

equirements and related haircuts. For efficiency, a CCP may parts of its website.

irements and related haircuts. For efficiency, a CCP may elect of its website.

cuts.

haircuts.

teral haircut exceedances occurred.

8.4 refers to the previous quarter, as opposed to the testing

ouse, client gross, and client net per clearing service.

ed at a central bank of issue of the currency concerned, prer each clearing service by house and client.

ed at other central banks, pre- and post-haircut. This should se and client.

ints held at commercial banks (e.g., reverse repo), pre- and the clearing service by house and client.

pants held at commercial banks, pre- and post-haircut. This by house and client.

nts as domestic sovereign government bonds, pre- and postaring service by house and client.



	The fol	lowing columns	are extracted from the CCP12 PQD template. <u>CCP12 Template</u>		CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
6.2	For each clearing service, total initial margin held, split by house and client	6.2.6	Non-Cash Sovereign Government Bonds - Other; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participant post-haircut. This should also be reported separately for each
6.2	For each clearing service, total initial margin held, split by house and client	6.2.7	Non-Cash Agency Bonds; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participant be reported separately for each clearing service by house and
6.2	For each clearing service, total initial margin held, split by house and client	6.2.8	Non-Cash State/municipal bonds; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participa should also be reported separately for each clearing service by
6.2	For each clearing service, total initial margin held, split by house and client	6.2.9	Non-Cash Corporate bonds; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participan also be reported separately for each clearing service by house
6.2	For each clearing service, total initial margin held, split by house and client	6.2.10	Non-Cash Equities; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participar reported separately for each clearing service by house and clie
6.2	For each clearing service, total initial margin held, split by house and client	6.2.11	Non-Cash Commodities - Gold; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by particip reported separately for each clearing service by house and clie
6.2	For each clearing service, total initial margin held, split by house and client	6.2.12	Non-Cash Commodities - Other; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participan This should also be reported separately for each clearing servic
6.2	For each clearing service, total initial margin held, split by house and client	6.2.13	Non-Cash - Mutual Funds / UCITs; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participan should also be reported separately for each clearing service by
6.2	For each clearing service, total initial margin held, split by house and client	6.2.14	Non-Cash - Other; Total split by House and Client; PreHaircut and PostHaircut	Quarter end	Total initial margin received from and deposited by participan captured in the above disclosures. This should also be reported
6.2	For each clearing service, total initial margin held, split by house and client	6.2.15	For each clearing service, total initial margin held, split by house and client (if segregated).	Quarter end	Total initial margin received from and deposited by participa separately for each clearing service by house and client.
6.3	Initial Margin rates on individual contracts, where the CCP sets such rates	6.3.1	Initial Margin rates on individual contracts where the CCP sets such rates	Ad-Hoc	For efficiency, a CCP may elect to provide a link to publicly av individual contracts.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.1	Type of IM Model	Quarterly	Type of initial margin model.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.2	Type of IM Model Change Effective Date	Quarterly	Type of initial margin model change effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.3	IM Model Name	Quarterly	Initial margin model name.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.4	IM Model Name Change Effective Date	Quarterly	Initial margin model name effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.5	Single Tailed Confidence Level	Quarterly	Single tailed confidence level used.

ants as non-domestic sovereign government bonds, pre- and th clearing service by house and client.

ants as agency bonds, pre- and post-haircut. This should also ad client.

pants as state/municipal bonds, pre- and post-haircut. This by house and client.

bants as corporate bonds, pre- and post-haircut. This should se and client.

pants as equities, pre- and post-haircut. This should also be lient.

cipants as gold, pre- and post-haircut. This should also be lient.

ants as commodities other than gold, pre- and post-haircut. vice by house and client.

pants as mutual funds and UCITs, pre- and post-haircut. This by house and client.

ants as other non-cash collateral, pre- and post-haircut, not ted separately for each clearing service by house and client. ipants, pre- and post-haircut. This should also be reported

available parts of its website that contain margin rates for



	The fo	llowing column	s are extracted from the CCP12 PQD template. <u>CCP12 Template</u>	CCP12 Public Quantitative Disclosures Frequently Asked Questions Comments from the previous reviews are noted in black, with the latest changes highlighted in yellow.	
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.6	Single Tailed Confidence Level Change Effective Date	Quarterly	Single tailed confidence level used change effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.7	Look Back Period	Quarterly	Look-back period for calibrating the initial margin model. Disclosures are required on a clearing service level. CCPs are encouraged to provide explanatory notes, especially if processes deviate.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.8	Look Back Period Change Effective Date	Quarterly	Look-back period change effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.9	Adjustments	Quarterly	Adjustments to the initial margin model.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.10	Adjustments Change Effective Date	Quarterly	Adjustments change effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.11	Close Out Period (days)	Quarterly	<ul> <li>The close out period or margin period of risk (or "MPOR") that a CCP assumes in its margin model. The assumed N or closeout period should incorporate explicitly the time between the point at which the CCP will have collected the margin payment and the point at which market risk will be neutralized, either through liquidation of the defau participant's portfolio or through hedging.</li> <li>Disclosures are required on a clearing service level. CCPs are encouraged to provide explanatory notes, especially if processes deviate.</li> </ul>
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.12	Close out period change Effective Date	Quarterly	Close out period change effective date.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.13	IM Rates Link	Quarterly	A link to publicly available parts of a CCP's website that contain margin rates.
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.14	Frequency of Parameter Review	Quarter end	Frequency of the parameter review for the initial margin model.

e encouraged to provide explanatory notes, especially if their
hat a CCP assumes in its margin model. The assumed MPOR tween the point at which the CCP will have collected the last be neutralized, either through liquidation of the defaulted
e encouraged to provide explanatory notes, especially if their
ain margin rates.
odel.
8



	The fol	CCP12 Public Quantitative Disclosure Comments from the previous reviews are noted in blac			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
6.4	Type of initial margin model used (e.g., portfolio simulation or risk aggregation) for each clearing service and the key model design parameters for each initial margin model applied to that clearing service	6.4.15	Frequency of Parameter Review Change Effective Date	Quarterly	Frequency of parameter review change effective date.
6.5	Results of back-testing of initial margin. At a minimum, this should include, for each clearing service and each initial margin model applied to that clearing service	6.5.1.1	Number of times over the past twelve months that margin coverage held against any account fell below the actual marked- to-market exposure of that member account	Quarterly, 12-month span	The total number of initial margin breaches per clearing service b level that is measured against the total initial margin required, change in positions over the margin period of risk. The period captured under this Disclosure includes 12 months, of Preferred method to use in the testing process is against all asp any liquidity or concentration add-on amounts. CCPs are enco processes deviate.
6.5	Specify if measured intraday/continuously or only once a day. If once a day, specify at what time of day.	6.5.1.2	Frequency of daily back-testing result measurements.	Quarterly, 12-month span	Number of times a day back-testing is conducted.
6.5	Specify if measured intraday/continuously or only once a day. If once a day, specify at what time of day.	6.5.1.3	Time of daily back-testing result if measured once a day.	Quarterly, 12-month span	Time of day of completion of back-testing – e.g., end-of-day.
6.5	Results of back-testing of initial margin. At a minimum, this should include, for each clearing service and each initial margin model applied to that clearing service	6.5.2	Number of observations	Quarterly, 12-month span	The number of observations (i.e., number of accounts multiplie number of accounts per participant are dependent on the segre records.
6.5	Results of back-testing of initial margin. At a minimum, this should include, for each clearing service and each initial margin model applied to that clearing service	6.5.3	Achieved coverage level	Quarterly, 12-month span	Achieved coverage level is computed as the [number of observations.
6.5	Results of back-testing of initial margin. At a minimum, this should include, for each clearing service and each initial margin model applied to that clearing service	6.5.4	Where breaches of initial margin coverage (as defined in 6.5(a)) have occurred, report on size of uncovered exposure; Peak size	Quarterly, 12-month span; Quarterly, 3-month span(Optionally provided in the Qualitative Notes)	The size of the largest uncovered exposure or peak initial margin 6.5.4: A CCP may elect to additionally report the "Peak Size" obs to the Qualitative Notes section of the PQDs. 6.5: Within the Qualitative Notes section of the PQDs, CCPs ma the back-testing model calculations. The type of add-ons could a
6.5	Results of back-testing of initial margin. At a minimum, this should include, for each clearing service and each initial margin model applied to that clearing service	6.5.5	Where breaches of initial margin coverage (as defined in 6.5(a)) have occurred, report on size of uncovered exposure; Average Size	Quarterly, 12-month span	The mean average of all uncovered exposures, if more than o months.
6.6	Average Total Variation Margin Paid to the CCP by participants each business day	6.6.1	Average Total Variation Margin Paid to the CCP by participants each business day	Quarterly	The average total variation margin paid to the CCP across al payments, during the quarterly reporting period.
6.7	Maximum total variation margin paid to the CCP on any given business day over the period	6.7.1	Maximum total variation margin paid to the CCP on any given business day over the period	Quarterly	The maximum total variation margin paid to the CCP across a payments, on any given day during the quarterly reporting period
6.8	Maximum aggregate initial margin calls on any given business day over the period	6.8.1	Maximum aggregate initial margin calls on any given business day over the period	Quarterly	The maximum total initial margin paid to the CCP by across payments, on any given day during the quarterly reporting peric

sures Frequently Asked Questions black, with the latest changes highlighted in yellow.
ice based on clean profit and loss at a participant and account ired, including add-ons. The clean profit and loss assume no
hs, consistent with the PQD standards.
l aspects of the margin (required), meaning it should include encouraged to provide explanatory notes, especially if their
<i>'</i> .
tiplied by the number of days covered in the back-test). The egregation requirements. Observations include gain and loss
servations – number of initial margin breaches] / number of
argin breach over the previous 12 months.
observed during the previous 3-month period and add this
s may elect to state whether margin add-ons are included in uld also be provided in this section.
an one initial margin breach occurred over the previous 12
ss all participants, including any intra-day variation margin
oss all participants, including any intra-day variation margin period.
cross all participants, including any intra-day initial margin period.



	The fo	CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
7.1	Liquidity Risk	7.1.1	State whether the clearing service maintains sufficient liquid resources to 'Cover 1' or 'Cover 2'.	Quarter end	The minimum coverage standard for the CCP's liquid resources All CCPs are required to meet a Cover 1 minimum standard and payment obligation resulting from the default of a single parti- same day basis.
7.1	Liquidity Risk	7.1.2	Size and composition of qualifying liquid resources for each clearing service; (a) Cash deposited at a central bank of issue of the currency concerned	Quarter end	Qualifying liquid resources in terms of cash deposited at a cent
7.1	Liquidity Risk	7.1.3	Size and composition of qualifying liquid resources for each clearing service; (b) Cash deposited at other central banks	Quarter end	Qualifying liquid resources in terms of cash deposited at other
7.1	Liquidity Risk	7.1.4	Size and composition of qualifying liquid resources for each clearing service; (c) Secured cash deposited at commercial banks (including reverse repo)	Quarter end	Qualifying liquid resources in terms of secured cash deposited Overnight reverse repos are considered here.
7.1	Liquidity Risk	7.1.5	Size and composition of qualifying liquid resources for each clearing service; (d) Unsecured cash deposited at commercial banks	Quarter end	Qualifying liquid resources in terms of unsecured cash deposite
7.1	Liquidity Risk	7.1.6	Size and composition of qualifying liquid resources for each clearing service; (e) secured committed lines of credit (i.e., those for which collateral/security will be provided by the CCP if drawn) including committed foreign exchange swaps and committed repos	Quarter end	Qualifying liquid resources in terms of secured committed line provided by the CCP if drawn) including committed foreign exc
7.1	Liquidity Risk	7.1.7	Size and composition of qualifying liquid resources for each clearing service; (f) unsecured committed lines of credit (i.e., which the CCP may draw without providing collateral/security)	Quarter end	Qualifying liquid resources in terms of unsecured committee providing collateral/security).
7.1	Liquidity Risk	7.1.8	Size and composition of qualifying liquid resources for each clearing service; (g) highly marketable collateral held in custody and investments that are readily available and convertible into cash with prearranged and highly reliable funding arrangements even in extreme but plausible market conditions	Quarter end	Qualifying liquid resources in terms of highly marketable col available and convertible into cash with prearranged and hig plausible market conditions.
7.1	Liquidity Risk	7.1.9	Size and composition of qualifying liquid resources for each clearing service; (h) other	Quarter end	Any other qualifying liquid resources not covered under Disclo
7.1	Liquidity Risk	7.1.10	State whether the CCP has routine access to central bank liquidity or facilities.	Quarterly	"Yes", if the CCP has routine access to central bank liquidity or
7.1	Liquidity Risk	7.1.11	Details regarding the schedule of payments or priority for allocating payments, if such exists, and any applicable rule, policy, procedure, and governance arrangement around such decision making.	Quarter end	A description of the CCP's payment priority waterfall, if a sc understand the CCP's procedures. CCPs should provide exp waterfall, as they are likely to vary across CCPs.
7.2	Size and composition of any supplementary liquidity risk resources for each clearing service above those qualifying liquid resources above.	7.2.1	Size and composition of any supplementary liquidity risk resources for each clearing service above those qualifying liquid resources in 7.1	Quarter end	A CCP should confirm if they do not have a payment priority w CCPs are encouraged to provide explanatory notes.
7.3	Liquidity Risk	7.3.1	Estimated largest same-day and, where relevant, intraday and multiday payment obligation in total that would be caused by the default of any single participant and its affiliates (including transactions cleared for indirect participants) in extreme but plausible market conditions; Forward looking measure reported quarterly	Quarterly	The estimated largest payment obligation of a single participa extreme but plausible market conditions, over the previous qu
7.3	Liquidity Risk	7.3.2	Report the number of business days, if any, on which the above amount exceeded its qualifying liquid resources (identified as in 7.1, and available at the point the breach occurred), and by how much.; No. of days in quarter	Quarterly	Number of business days, if any, when a breach of the aggreg during the quarter was observed.

ces – e.g., Cover 1 or Cover 2.

and maintain liquidity resources to meet the largest potential rticipant and its affiliates in aggregate and per currency on a

entral bank of issue of the currency concerned.

er central banks.

ted at commercial banks, primarily represents reverse repo.

sited at commercial banks.

ines of credit (i.e., those for which collateral/security will be exchange swaps and committed repos.

ted lines of credit (i.e., which the CCP may draw without

collateral held in custody and investments that are readily highly reliable funding arrangements even in extreme but

closures 7.1.2 to 7.1.9.

or facilities; otherwise report "No".

schedule does not exist or to the extent it would help to explanatory notes to describe the CCP's payment priority

waterfall.

ipant and its affiliates (i.e. Cover 1 firm) in aggregate under quarter.

regate Cover 1 liquidity requirement calculated on each day



	The fo	CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
7.3	Liquidity Risk	7.3.3	Number of business days, if any, on which the above amount exceeded its qualifying liquid resources (identified as in 7.1, and available at the point the breach occurred), and by how much; Amount of excess on each day	Quarterly	When a breach was observed, as reported in Disclosure 7.3.2, t
7.3	Liquidity Risk	7.3.4	Actual largest intraday and multiday payment obligation of a single participant and its affiliates (including transactions cleared for indirect participants) over the past twelve months; Peak day amount in previous twelve months	Quarterly	The largest actual payment obligation (e.g., clean profit and lo the previous 12 months is disclosed.
7.3	Liquidity Risk	7.3.5	Estimated largest same-day and, where relevant, intraday and multiday payment obligation in each relevant currency that would be caused by the default of any single participant and its affiliates (including transactions cleared for indirect participants) in extreme but plausible market conditions; Forward looking measure reported quarterly	Quarterly	The estimated largest payment obligation of a single participa extreme but plausible market conditions, over the previous qu
7.3	Liquidity Risk	7.3.6	Number of business days, if any, on which the above amounts exceeded its qualifying liquid resources in each relevant currency (as identified in 7.1 and available at the point the breach occurred), and by how much	Quarterly	Number of business days, if any, when a breach of the Cover 1 during the quarter was observed.
7.3	Liquidity Risk	7.3.7	Report the number of business days, if any, on which the above amounts exceeded its qualifying liquid resources in each relevant currency (as identified in 7.1 and available at the point the breach occurred), and by how much; Amount of excess on each day	Quarterly	When a breach was observed, as reported in Disclosure 7.3.6,
12.1	Percentage of settlements by value effected using a DvP, DvD or PvP settlement mechanism	12.1.1	Percentage of settlements by value effected using a DvP settlement mechanism	Quarterly	Percentage of settlements by value effected using a DvP settle
12.1	Percentage of settlements by value effected using a DvP, DvD or PvP settlement mechanism	12.1.2	Percentage of settlements by value effected using a DvD settlement mechanism	Quarterly	Percentage of settlements by value effected using a DvD settle
12.1	Percentage of settlements by value effected using a DvP, DvD or PvP settlement mechanism	12.1.3	Percentage of settlements by value effected using a PvP settlement mechanism	Quarterly	Percentage of settlements by value effected using a PvP settle
12.2	Percentage of settlements by volume effected using a DvP, DvD or PvP settlement mechanism	12.2.1	Percentage of settlements by volume effected using a DvP settlement mechanism	Quarterly	Percentage of settlements by volume effected using a DvP sett
12.2	Percentage of settlements by volume effected using a DvP, DvD or PvP settlement mechanism	12.2.2	Percentage of settlements by volume effected using a DvD settlement mechanism	Quarterly	Percentage of settlements by volume effected using a DvD set
12.2	Percentage of settlements by volume effected using a DvP, DvD or PvP settlement mechanism	12.2.3	Percentage of settlements by volume effected using a PvP settlement mechanism	Quarterly	Percentage of settlements by volume effected using a PvP sett
13.1	quantitative information related to defaults	13.1.1	Quantitative information related to defaults; Amount of loss versus amount of initial margin	Ad-hoc	Subject to relevant legal and regulatory obligations, in the even a CCP should disclose the amount of defaulter's loss versus the
					To the extent a suspension occurs, a CCP would make d requirements.
13.1	quantitative information related to defaults	13.1.2	Quantitative information related to defaults; Amount of other financial resources used to cover losses	Ad-hoc	Subject to relevant legal and regulatory obligations, in the even a CCP should disclose the amount of other financial resources loss, if applicable.
13.1	quantitative information related to defaults	13.1.3.1	Quantitative information related to defaults; Proportion of client positions closed-out	Ad-hoc	Subject to relevant legal and regulatory obligations, in the even a CCP should disclose the proportion of client positions closed-
13.1	quantitative information related to defaults	13.1.3.2	Quantitative information related to defaults; Proportion of client positions ported	Ad-Hoc	Subject to relevant legal and regulatory obligations, in the even a CCP should disclose the proportion of client positions ported

2, the amount of that breach.

loss) for a single participant and its affiliates. The peak over

ipant and its affiliates (i.e. Cover 1 firm) per currency under quarter.

<sup>1</sup> liquidity requirement per currency calculated on each day

6, the amount of that breach.

tlement mechanism.

tlement mechanism.

tlement mechanism.

ettlement mechanism.

ettlement mechanism.

ettlement mechanism.

rent of a participant default, as defined under the CCP's rules, the amount of defaulter's initial margin, if applicable.

disclosures in accordance with its legal and regulatory

rent of a participant default, as defined under the CCP's rules, ces, other than initial margin, used to cover the defaulter's

rent of a participant default, as defined under the CCP's rules, ed-out of the defaulter, if applicable.

rent of a participant default, as defined under the CCP's rules, ed of the defaulter, if applicable.



	The fo	CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
13.1	quantitative information related to defaults	13.1.4	Quantitative information related to defaults; Appropriate references to other published material related to the defaults	Ad-Hoc	CCPs should provide references to publicly available materials the CCP's rules.
14.1	Total Client Positions held as a share of notional values cleared or of the settlement value of securities transactions	14.1.1	Total Client Positions held in individually segregated accounts	Quarter end	The percentage of client positions held in individually segreg cleared or initial margin.
14.1	Total Client Positions held as a share of notional values cleared or of the settlement value of securities transactions	14.1.2	Total Client Positions held in omnibus client-only accounts, other than LSOC accounts	Quarter end	The percentage of client positions held in client omnibus ac margin. CCPs may not be able to disclose particular items, such CCPs are encouraged to provide explanatory notes, especially
14.1	Total Client Positions held as a share of notional values cleared or of the settlement value of securities transactions	14.1.3	Total Client Positions held in legally segregated but operationally comingled (LSOC) accounts	Quarter end	The percentage of client positions held in legally segregated bu using notional values cleared or initial margin.
14.1	Total Client Positions held as a share of notional values cleared or of the settlement value of securities transactions	14.1.4	Total Client Positions held in comingled house and client accounts	Quarter end	The percentage of client positions held in comingled house an or initial margin.
15.1	General business risk	15.1.1	Value of liquid net assets funded by equity	Annual	The amount of liquid net assets funded by equity which can all For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo Disclosures are required at CCP legal entity level. CCPs are en
15.1	General business risk	15.1.2	Six months of current operating expenses	Annual	processes deviate.         The amount of current operating expenses for six months.         For efficiency, a CCP may elect to disclose this by providing a l
15.2	General business risk; Financial Disclosures	15.2.1	Total Revenue	Annual	may be disclosed at the level of the legal entity for which repo         The total revenue.         For efficiency, a CCP may elect to disclose this by providing a l         may be disclosed at the level of the legal entity for which repo
15.2	General business risk; Financial Disclosures	15.2.2	Total Expenditure	Annual	may be disclosed at the level of the legal entity for which repo         The total expenditure.         For efficiency, a CCP may elect to disclose this by providing a l         may be disclosed at the level of the legal entity for which repo
15.2	General business risk; Financial Disclosures	15.2.3	Profits	Annual	Total profits. For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
15.2	General business risk; Financial Disclosures	15.2.4	Total Assets	Annual	Total assets. For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
15.2	General business risk; Financial Disclosures	15.2.5	Total Liabilities	Annual	Total liabilities. For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo CCPs are encouraged to provide explanatory notes, especially
15.2	General business risk; Financial Disclosures	15.2.6	Explain if collateral posted by clearing participants is held on or off the CCP's balance sheet	Annual	Explanation of if collateral posted by a participant is held on or

als related to a given participants default, as defined under

egated accounts, measured using (or "ISA") notional values

accounts, measured using notional values cleared or initial uch as the number of clients covered by omnibus accounts.

ly whether gross or net omnibus is used. but operationally comingled (or "LSOC") accounts, measured

and client accounts, measured using notional values cleared

absorb general business losses.

a link to publicly available financial reports and such reports ports are prepared.

encouraged to provide explanatory notes, especially if their

a link to publicly available financial reports and such reports ports are prepared.

a link to publicly available financial reports and such reports ports are prepared.

a link to publicly available financial reports and such reports ports are prepared.

a link to publicly available financial reports and such reports ports are prepared.

a link to publicly available financial reports and such reports ports are prepared.

a link to publicly available financial reports and such reports ports are prepared.

ly to clarify that the total liabilities exclude CCP equity. or off the CCP's balance sheet.



	The fol	CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
					For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
15.2	General business risk; Financial Disclosures	15.2.7	Additional items as necessary	Annual	Additional items as necessary relating to a CCP's financial discl
					For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
15.3	General business risk; Income breakdown	15.3.1	Percentage of total income that comes from fees related to provision of clearing services	Annual	Percentage of total income that comes from fees related to th
					For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
15.3	General business risk; Income breakdown	15.3.2	Percentage of total income that comes from the reinvestment (or rehypothecation) of assets provided by clearing participants	Annual	Percentage of total income that comes from the reinvestment
					For efficiency, a CCP may elect to disclose this by providing a l may be disclosed at the level of the legal entity for which repo
16.1	Total cash (but not securities) received from participants, regardless of the form in which it is held, deposited or invested, split by whether it was received as initial margin or default fund contribution	16.1.1	Total cash (but not securities) received from participants, regardless of the form in which it is held, deposited or invested, received as initial margin	Quarter end	Total cash received from participants as initial margin. This is re
16.1	Total cash (but not securities) received from participants, regardless of the form in which it is held, deposited or invested, split by whether it was received as initial margin or default fund contribution	16.1.2	Total cash (but not securities) received from participants, regardless of the form in which it is held, deposited or invested, received as default fund contribution	Quarter end	Total cash received from participants as default fund contri deposited by the CCP.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.1	Percentage of total participant cash held as cash deposits (including through reverse repo)	Quarter end	Percentage of total cash received from participants (including f by the CCP as cash deposits, including through reverse repo.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.2	Percentage of total participant cash held as cash deposits (including through reverse repo); as cash deposits at central banks of issue of the currency deposited	Quarter end	Percentage of total cash received from participants (including f by the CCP as cash deposits at the central bank of issue of the
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.3	Percentage of total participant cash held as cash deposits (including through reverse repo); as cash deposits at other central banks	Quarter end	Percentage of total cash received from participants (including f by the CCP as cash deposits at other central banks.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.4	Percentage of total participant cash held as cash deposits (including through reverse repo); as cash deposits at commercial banks (Secured, including through reverse repo)	Quarter end	Percentage of total cash received from participants (including f by the CCP as securitized cash deposits at commercial banks.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.5	Percentage of total participant cash held as cash deposits (including through reverse repo); as cash deposits at commercial banks (Unsecured)	Quarter end	Percentage of total cash received from participants (including f by the CCP as unsecuritized cash deposits at commercial banks
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.6	Percentage of total participant cash held as cash deposits (including through reverse repo); in money market funds	Quarter end	Percentage of total cash received from participants (including f by the CCP in money market funds (or "MMF").
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.7	Percentage of total participant cash held as cash deposits (including through reverse repo); in other forms	Quarter end	Percentage of total cash received from participants (including f by the CCP in other forms, not captured in the above disclosur
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.8	Percentage of total participant cash held as cash deposits (including through reverse repo); percentage split by currency of these cash deposits (including reverse repo) and money market funds by CCY; Specify local currency in comments	Quarter end	Percentage of total cash received from participants (including f by the CCP as cash deposits split by currency and money mark
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.9	Percentage of total participant cash held as cash deposits (including through reverse repo); weighted average maturity of these cash deposits (including reverse repo) and money market funds	Quarter end	Weighted average maturity of cash received from participa contributions) held by the CCP as cash deposits, including revu be reported as number of days.

a link to publicly available financial reports and such reports ports are prepared. sclosures.

a link to publicly available financial reports and such reports ports are prepared.

the provision of clearing services.

a link to publicly available financial reports and such reports ports are prepared.

nt (or Rehypothecation) of assets provided by participants.

a link to publicly available financial reports and such reports ports are prepared.

regardless of how the cash is held and deposited by the CCP.

tributions. This is regardless of how the cash is held and

g for both initial margin and default fund contributions) held

g for both initial margin and default fund contributions) held ne currency deposited.

g for both initial margin and default fund contributions) held

g for both initial margin and default fund contributions) held

g for both initial margin and default fund contributions) held nks.

g for both initial margin and default fund contributions) held

g for both initial margin and default fund contributions) held ures.

g for both initial margin and default fund contributions) held rket funds by currency.

ipants (including for both initial margin and default fund everse repo, and money market funds. The maturity should



	The fol	CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.10	Percentage of total participant cash invested in securities; Domestic sovereign government bonds	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.11	Percentage of total participant cash invested in securities; Other sovereign government bonds	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.12	Percentage of total participant cash invested in securities; Agency Bonds	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.13	Percentage of total participant cash invested in securities; State/municipal bonds	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.14	Percentage of total participant cash invested in securities; Other instruments	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.15	Percentage of total participant cash invested in securities; percentage split by currency of these securities; Specify local currency in comments;	Quarter end	Percentage of total cash received from participants invested in
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.16	Weighted average maturity of securities	Quarter end	Weighted average maturity of cash received from participants number of days.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.17	Provide an estimate of the risk on the investment portfolio (excluding central bank and commercial bank deposits) (99% one-day VaR, or equivalent)	Quarter end	Estimated risk of cash received from participants invested in s at-risk on investments.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.18	State if the CCP investment policy sets a limit on the proportion of the investment portfolio that may be allocated to a single counterparty, and the size of that limit.	Quarter end	State if the CCP investment policy sets a limit on the proportion single counterparty, and the size of that limit.
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.19	State the number of times over the previous quarter in which this limit has been exceeded.	Quarter end	State the number of times over the previous quarter in which t
16.2	How total cash received from participants (16.1) is held/deposited/invested, including;	16.2.20	Percentage of total participant cash held as securities.	Quarter end	Percentage of total cash received from participants invested in figure of Disclosure 16.2.15.
16.3	Rehypothecation of participant assets (i.e., non-cash)	16.3.1	Total value of participant non-cash rehypothecated (Initial margin)	Quarter end	Total rehypothecated non-cash received from participants as n
16.3	Rehypothecation of participant assets (i.e., non-cash)	16.3.2	Total value of participant non-cash rehypothecated (Default fund)	Quarter end	Total rehypothecated non-cash received from participants as d
16.3	Rehypothecation of participant assets (i.e., non-cash)	16.3.3	Rehypothecation of participant assets (i.e., non-cash) by the CCP where allowed; initial margin; over the following maturities: Overnight/one day; one day and up to one week; One week and up to one month; One month and up to one year; One year and up to two years; Over two years	Quarter end	Rehypothecated participant initial margin reported by maturity
16.3	Rehypothecation of participant assets (i.e., non-cash)	16.3.4	Rehypothecation of participant assets (i.e., non-cash); default fund; over the following maturities: Overnight/one day; one day and up to one week; One week and up to one month; One month and up to one year; One year and up to two years; Over two years	Quarter end	Rehypothecated participant default fund contributions reporte
17.1	Operational availability target for the core system(s) involved in clearing (whether or not outsourced) over specified period for the system (e.g., 99.99% over a twelve-month period)	17.1.1	Operational availability target for the core system(s) involved in clearing (whether or not outsourced) over specified period for the system (e.g., 99.99% over a twelve-month period)	Quarterly, 12-month span	The CCP's targeted percentage of operational availability for it

I in domestic sovereign government bonds.

I in non-domestic sovereign government bonds.

l in agency bonds.

l in state/municipal bonds.

in other instruments, not captured in the above disclosures.

I in securities, reported by currency of the security.

ts invested in securities. The maturity should be reported as

n securities. A CCP would typically provide this as the value-

rtion of the investment portfolio that may be allocated to a

h this limit has been exceeded.

d in securities. This Disclosure should match the aggregated

s margin.

s default fund contributions.

rity band.

rted by maturity band.

r its core systems, as identified by the CCP.



	The fo	CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
17.2	Actual availability of the core system(s) over the previous twelve- month period	17.2.1	Actual availability of the core system(s) over the previous twelve-month period	Quarterly, 12-month span	The CCP's actual percentage of operational availability for its comonths.
17.3	Total number of failures	17.3.1	Total number of failures and duration affecting the core system(s) involved in clearing over the previous twelve-month period	Quarterly, 12-month span	The number of days, if any, over the previous 12 months in whoccurred and the duration of such outages. The number of failures (i.e. incidents that results in an interruf functions in relation to trade acceptance and novation, or calco core system(s).
17.4	Recovery time objective(s)	17.4.1	Recovery time objective(s) (e.g., within two hours)	Quarterly, 12-month span	The CCP's defined recovery time objective.
18.1	Number of clearing members, by clearing service	18.1.1.1	Number of general clearing members	Quarter end	The number of the CCP's direct participants that are general c clearing membership a CCP supports is defined pursuant to its clearing members that clear their own trades through a CCP and to as "general clearing members") and clearing members that clearing members").
18.1	Number of clearing members, by clearing service	18.1.1.2	Number of direct clearing members	Quarter end	The number of the CCP's direct participants that are direct cluctering membership a CCP supports is defined pursuant to its clearing members that clear their own trades through a CCP and to as "general clearing members") and clearing members that clearing members").
18.1	Number of clearing members, by clearing service	18.1.1.3	Number of others category (Describe in comments)	Quarter end	The number of the CCP's direct participants that are clearing m the disclosures above, per clearing service.
18.1	Number of clearing members, by clearing service	18.1.2.1	Number of central bank participants	Quarter end	The number of the CCP's direct central bank participants, per c
18.1	Number of clearing members, by clearing service	18.1.2.2	Number of CCP participants	Quarter end	The number of the CCP's direct CCP participants, per clearing s
18.1	Number of clearing members, by clearing service	18.1.2.3	Number of bank participants	Quarter end	The number of the CCP's direct bank participants, per clearing
18.1	Number of clearing members, by clearing service	18.1.2.4	Number of other participants (Describe in comments)	Quarter end	The number of the CCP's other direct participants, not capture
18.1	Number of clearing members, by clearing service	18.1.3.1	Number of domestic participants	Quarter end	The number of the CCP's direct domestic participants, per clea
18.1	Number of clearing members, by clearing service	18.1.3.2	Number of foreign participants	Quarter end	The number of the CCP's direct non-domestic participants, per
18.2	Open Position Concentration	18.2.1	For each clearing service with ten or more members, but fewer than 25 members; Percentage of open positions held by the largest five clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	For each clearing service with ten or more, but fewer than 2 including client and house, held by the largest five particip outstanding, as relevant for the products cleared. The average be reported. Disclosures are required at the clearing member legal entity I
40.2	One Devision Concentration	10.2.2		Quarterly	especially if their processes deviate.
18.2	Open Position Concentration	18.2.2	For each clearing service with 25 or more members; Percentage of open positions held by the largest five clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	For each clearing service with 25 or more direct participants, the held by the largest five participants, measured using open in products cleared. The average and peak percentages over the Disclosures are required at the clearing member legal entity I especially if their processes deviate.
18.2	Open Position Concentration	18.2.3	For each clearing service with 25 or more members; Percentage of open positions held by the largest ten clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	For each clearing service with 25 or more direct participants, the held by the largest ten participants, measured using open in products cleared. The average and peak percentages over the Disclosures are required at the clearing member legal entity l especially if their processes deviate.

s core systems, as identified by the CCP, over the previous 12

which outages of the core systems, as identified by the CCP,

rruption or compromise the CCP's ability to perform its own lculation of margin and settlement obligations) affecting the

al clearing members, per clearing service. While the types of its rules, where relevant, CCPs should differentiate between and also offer access to the CCP to their clients (often referred hat only clear their own trades (often referred to as "direct

clearing members, per clearing service. While the types of its rules, where relevant, CCPs should differentiate between and also offer access to the CCP to their clients (often referred nat only clear their own trades (often referred to as "direct

members for other categories membership, not captured in

clearing service.

service.

ng service.

red in the disclosures above, per clearing service.

earing service.

er clearing service.

n 25, direct participants, the percentage of open positions, icipants, measured using open interest or gross notional age and peak percentages over the previous quarter should

v level. CCPs are encouraged to provide explanatory notes,

the percentage of open positions, including client and house, interest or gross notional outstanding, as relevant for the ne previous quarter should be reported.

v level. CCPs are encouraged to provide explanatory notes,

the percentage of open positions, including client and house, interest or gross notional outstanding, as relevant for the ne previous quarter should be reported.

v level. CCPs are encouraged to provide explanatory notes,



	The fo	CCP12 Public Quantitative Disclosu Comments from the previous reviews are noted in bl			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
18.3	Initial Margin Concentration	18.3.1	For each clearing service with ten or more members, but fewer than 25 members; Percentage of initial margin posted by the largest five clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	For each clearing service with ten or more, but fewer than including for client and house, posted by the largest five part peak percentages over the previous quarter should be reporte Disclosures are required at the clearing member legal entity l
18.3	Initial Margin Concentration	18.3.2	For each clearing service with 25 or more members; Percentage of initial margin posted by the largest five clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	especially if their processes deviate. For each clearing service with 25 or more direct participants, house, posted by the largest five participants, measured using previous quarter should be reported. Disclosures are required at the clearing member legal entity especially if their processes deviate.
18.3	Initial Margin Concentration	18.3.3	For each clearing service with 25 or more members; Percentage of initial margin posted by the largest ten clearing members, including both house and client, in aggregate; Average and Peak over the quarter	Quarterly	For each clearing service with 25 or more direct participants, house, posted by the largest ten participants, measured using previous quarter should be reported. Disclosures are required at the clearing member legal entity lespecially if their processes deviate.
18.4	Segregated Default Fund Concentration	18.4.1	For each segregated default fund with ten or more members, but fewer than 25 members; Percentage of participant contributions to the default fund contributed by largest five clearing members in aggregate	Quarter end	For each segregated default fund with ten or more, but fewer t contributions contributed by the largest five participants, mea Disclosures are required at the clearing member legal entity l especially if their processes deviate.
18.4	Segregated Default Fund Concentration	18.4.2	For each segregated default fund with 25 or more members; Percentage of participant contributions to the default fund contributed by largest five clearing members in aggregate	Quarter end	For each segregated default fund with 25 or more, direct pa contributed by the largest five participants, measured using de Disclosures are required at the clearing member legal entity l especially if their processes deviate.
18.4	Segregated Default Fund Concentration	18.4.3	For each segregated default fund with 25 or more members; Percentage of participant contributions to the default fund contributed by largest ten clearing members in aggregate	Quarter end	For each segregated default fund with 25 or more, direct pa contributed by the largest ten participants, measured using de Disclosures are required at the clearing member legal entity l especially if their processes deviate.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.1	Number of clients (if known)	Quarter end	The number of clients. Where a CCP supports client clearing u readily known to it.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.2	Number of direct members that clear for clients	Quarter end	The number of direct participants that clear for clients.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.3.1	Percent of client transactions attributable to the top five clearing members (if CCP has 10+ clearing members) - Peak	Quarterly	Percentage of client transactions is based on executed volum Peak percentage during the quarter.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.3.2	Percent of client transactions attributable to the top five clearing members (if CCP has 10+ clearing members) - Average	Quarterly	Percentage of client transactions is based on executed volum Average percentage during the quarter.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.4.1	Percent of client transactions attributable to the top ten clearing members (if CCP has 25+ clearing members) - Peak	Quarterly	Percentage of client transactions is based on executed volume Average percentage during the quarter.
19.1	Tiered participation arrangements, measures of concentration of client clearing	19.1.4.2	Percent of client transactions attributable to the top ten clearing members (if CCP has 25+ clearing members) - Average	Quarterly	Percentage of client transactions is based on executed volume Average percentage during the quarter.
20.1	FMI Links, Value of Trades	20.1.1	Value of trades cleared through each link – as a share of total trade values/total notional values cleared	Quarter end	For interoperable links between CCPs, the value of trades cleared by the CCP.

an 25, direct participants, the percentage of initial margin, articipants, measured using initial margin. The average and rted.

y level. CCPs are encouraged to provide explanatory notes,

ts, the percentage of initial margin, including for client and ng initial margin. The average and peak percentages over the

ty level. CCPs are encouraged to provide explanatory notes,

ts, the percentage of initial margin, including for client and ng initial margin. The average and peak percentages over the

ty level. CCPs are encouraged to provide explanatory notes,

er than 25, direct participants, the percentage of default fund easured using default fund contributions.

ty level. CCPs are encouraged to provide explanatory notes,

participants, the percentage of default fund contributions default fund contributions.

ty level. CCPs are encouraged to provide explanatory notes,

participants, the percentage of default fund contributions default fund contributions.

ty level. CCPs are encouraged to provide explanatory notes,

g under omnibus models, the number of clients may not be

ume or notional value (e.g., OTC). Top 5 clearing members.

ume or notional value (e.g., OTC). Top 5 clearing members.

me or notional value (e.g., OTC). Top 10 clearing members.

me or notional value (e.g., OTC). Top 10 clearing members.

ared through each link, as a percentage of total value cleared



	The fol	CCP12 Public Quantitative Disclosur Comments from the previous reviews are noted in bla			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
20.2	FMI Links, Initial Margin or equivalent financial resources provided	20.2.1	Initial margin or equivalent financial resources provided to each linked CCP by the CCP to cover the potential future exposure of the linked CCP on contracts cleared across link	Quarter end	For interoperable links between CCPs, the initial margin or equ the CCP to cover the potential future exposure of the linked CC
20.3	FMI Links, Initial Margin or equivalent financial resources collected	20.3.1	Initial margin or equivalent financial resources collected from each linked CCP to cover potential future exposure to the linked CCP on contracts cleared across link (at market value and PostHaircut)	Quarter end	For interoperable links between CCPs, the initial margin or equi from each linked CCP to cover potential future exposure to the
20.4	FMI Links, Results of Back-testing coverage	20.4.1.1	Number of times over the past twelve months that coverage provided by margin and equivalent financial resources held against each linked CCP fell below the actual marked-to-market exposure to that linked CCP – based on daily back testing results; Intraday or Continuous or Once-a-day	Quarterly, 12-month span	For interoperable links between CCPs, the number of times of margin and equivalent financial resources held against each lin to that linked CCP based on back-testing results.
20.4	FMI Links, Results of Back-testing coverage	20.4.1.2	Back-testing results frequency - state if measured intraday/continuously/once a day	Quarterly, 12-month span	For interoperable links between CCPs, the number of times a d
20.4	FMI Links, Results of Back-testing coverage	20.4.1.3	If 20.4.1.2 is 'once a day' then the time-of-day measure is taken, otherwise blank	Quarterly, 12-month span	For interoperable links between CCPs, if Disclosure 20.4.1.2 is 'c testing.
20.4	FMI Links, Results of Back-testing coverage	20.4.2	Number of observations (i.e., number of accounts multiplied by number of days covered in the back test); Intraday or Continuous or Once-a-day	Quarterly, 12-month span	For interoperable links between CCPs, number of observation the number of days covered in the back-test).
20.4	FMI Links, Results of Back-testing coverage	20.4.3	Achieved coverage level	Quarterly, 12-month span	For interoperable links between CCPs, achieved coverage level
20.5	FMI Links, Additional pre-funded financial resources provided to	20.5.1.1	Additional pre-funded financial resources (if any) beyond initial margin and equivalent financial resources provided to each linked CCP, that are available to the linked CCP to cover exposures to the CCP	Quarter end	For interoperable links between CCPs, additional pre-funder equivalent financial resources <b>provided to</b> each linked CCP, tha CCP.
20.5	FMI Links, Additional pre-funded financial resources provided to	20.5.1.2	Whether part of, additional to, or separate from the standard default fund	Quarter end	For interoperable links between CCPs, whether additional pre- of, additional to, or separate from the standard default fund.
20.6	FMI Links, Additional pre-funded financial resources collected from	20.6.1.1	Additional pre-funded financial resources (if any) beyond initial margin and equivalent financial resources collected from each linked CCP, that are available to the linked CCP to cover exposures to the CCP	Quarter end	For interoperable links between CCPs, additional pre-funder equivalent financial resources <i>collected from</i> each linked CCP, the CCP.
20.6	FMI Links, Additional pre-funded financial resources collected from	20.6.1.2	Whether part of, additional to, or separate from the standard default fund	Quarter end	For interoperable links between CCPs, whether additional pre- of, additional to, or separate from the standard default fund.
20.7	FMI Links, Cross Margining	20.7.1	Value of trades subject to cross margining, by clearing service, as a percentage of total trade values/total notional values cleared	Quarter end	For cross-margining links between CCPs, value of trades subject by the CCP.
20.7	FMI Links, Cross Margining	20.7.2	Reduction in total initial margin held by the CCP as a result of cross margining, as a percentage of total initial margin that would otherwise have been held.	Quarter end	For cross-margining links between CCPs, reduction of initial percentage of the total initial margin that would otherwise hav
23.1	Disclosure of rules, key procedures, and market data; Average Daily Volumes	23.1.1	Average Daily Volumes by Asset Class, Instrument, CCY and Over-the-Counter (OTC) or Exchange Traded (ETD)	Quarterly	Average daily volume cleared by the CCP. For efficiency, a CCI available parts of its website.
23.1	Disclosure of rules, key procedures, and market data; Average Daily Volumes	23.1.2	Average Notional Value of trades cleared by Asset Class, CCY and Over-the-Counter (OTC) or Exchange Traded (ETD)	Quarterly	Average notional value cleared by the CCP. For efficiency, a CC available parts of its website.
23.2	Disclosure of rules, key procedures, and market data; Non-Yet-Settled	23.2.1	Gross notional outstanding/total settlement value of novated but not-yet settled securities transactions by Asset Class, Instrument, CCY and Over-the-Counter (OTC) or Exchange Traded (ETD)	Quarter end	Value of novated but not-yet settled securities transactions. For a link to publicly available parts of its website.
23.2	Disclosure of rules, key procedures, and market data; Average Daily Volumes	23.2.2	Defines the Asset Class for volumes reported in Disclosure References 23.1.1, 23.1.2 and 23.2.1	Quarter end	Where relevant, defines the "Asset Class" for volumes reported

equivalent financial resources provided to each linked CCP by CCP on contracts cleared across link.

quivalent financial resources collected, pre- and post-haircut, the linked CCP on contracts cleared across link.

es over the previous 12 months that coverage provided by linked CCP fell below the actual marked-to-market exposure

a day back-testing is conducted.

s 'once a day' then the time of day of the completion of back-

ons for back-testing (i.e., number of accounts multiplied by

vel.

ded financial resources, if any, beyond initial margin and that are available to the linked CCP to cover exposures to the

re-funded financial resources for Disclosure 20.5.1.1 are part

ded financial resources, if any, beyond initial margin and CP, that are available to the linked CCP to cover exposures to

re-funded financial resources for Disclosure 20.6.1.1 are part

ect to cross margining, as a percentage of total value cleared

ial margin required as a result of the cross-margining, as nave been required.

CCP may elect to disclose this by providing a link to publicly

CCP may elect to disclose this by providing a link to publicly

. For efficiency, a CCP may elect to disclose this by providing

ted in Disclosures 23.1.1, 23.1.2 and 23.2.1.



	The fo	CCP12 Public Quantitative Disclosure Comments from the previous reviews are noted in bla			
Disclosure #	Disclosure Title	Disclosure Reference	Disclosure Description	Reporting Frequency	
23.2	Disclosure of rules, key procedures, and market data; Average Daily Volumes	23.2.3	Defines the Product Type for volumes reported in Disclosure References 23.1.1, 23.1.2 and 23.2.1	Quarter end	Where relevant, defines the "Product Type" for volumes report
23.2	Disclosure of rules, key procedures, and market data; Average Daily Volumes	23.2.4	Defines the Product Code for volumes reported in Disclosure References 23.1.1, 23.1.2 and 23.2.1	Quarter end	Where relevant, defines the "Product Code" for volumes report
23.3	Disclosure of rules, key procedures, and market data; Execution Facility	23.3.1	Average daily volumes submitted by Execution facility or matching/confirmation venue	Quarterly	Subject to any legal restrictions, the average daily volumes of matching/confirmation venues.
23.3	Disclosure of rules, key procedures, and market data; Execution Facility	23.3.2	Notional contract values submitted by Execution facility or matching/confirmation venue	Quarterly	Subject to any legal restrictions, the notional contract values matching/confirmation venues.

oorted in Disclosures 23.1.1, 23.1.2 and 23.2.1.

ported in Disclosures 23.1.1, 23.1.2 and 23.2.1.

es cleared by the CCP submitted by execution facilities or

ues cleared by the CCP submitted by execution facilities or