



FIXED INCOME CLEARING CORPORATION

AND

NATIONAL SECURITIES CLEARING CORPORATION

PUBLIC QUANTITATIVE DISCLOSURES FOR CENTRAL COUNTERPARTIES

Q3 2021

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EXECUTIVE SUMMARY

In February 2015, CPMI-IOSCO issued its final report on Quantitative Disclosure Standards for Central Counterparties ("CCPs"), which provides specific quantitative disclosure requirements for CCPs relative to a number of the PFMI principles. These disclosures are intended to complement the narrative disclosures included in the CPMI-IOSCO Disclosure Framework*. This document contains the quantitative disclosures for the two divisions of the Fixed Income Clearing Corporation ("FICC") — the Government Securities Division ("GSD") and Mortgage-Backed Securities Division ("MBSD") — and the National Securities Clearing Corporation ("NSCC"). FICC and NSCC are wholly owned subsidiaries of The Depository Trust & Clearing Corporation ("DTCC").

The attached disclosures include, in addition to those required by CPMI-IOSCO, some supplemental disclosures as proposed by the Payments Risk Committee's Recommendations for Supporting Clearing Member Due Diligence of Central Counterparties (Feb 2013).

The information provided in this disclosure is reported as of the dates specified. For further information, please contact **CPMI-IOSCO Quant@dtcc.com**.

* The Disclosure Frameworks for FICC and NSCC can be found at www.dtcc.com

Q3 2021 SUPPLEMENTAL EXPANATORY NOTE

Management Note

U.S. equity markets during the third quarter of 2021 were at or near record highs as the economy continued its reopening amid historic support from the Federal Reserve and strong corporate earnings. Markets continued to surge in the third quarter with the S&P 500 Index reaching a new all-time high in early-September while the Nasdaq and Dow rose, continuing the trend from the previous quarter. However, during the final weeks of the third quarter of 2021 there was meaningful volatility amid concerns of inflation and the debt ceiling. Inflation remained elevated at multi-decade highs signaled by rising U.S. CPI levels and uncertainty of whether the debt ceiling would be extended. Fixed income yields reversed its upward trending during the second quarter, where 10-Year US Treasury yield declined 44.8 basis points. The equity and fixed income markets continue to be driven by progress on the vaccine rollout, accommodative monetary policy, fiscal stimulus, strong corporate earnings growth, and the reopening of the economy.

Clearing Fund Backtesting Results

At DTCC, backtesting is conducted to measure the sufficiency of the overall Clearing Fund coverage by comparing a Member's Required Deposit to the 3-day observed P&L for the Member's portfolio and aggregated into the CCP-level backtesting coverage data that is provided in this disclosure. The backtesting assesses the adequacy of 3-day liquidation period assumption in the event of Member default, and all VaR models at DTCC are currently calibrated at a minimum of 99% coverage.

FICC-Mortgage-Backed Securities Division (MBSD)

At the end of the third quarter of 2021, MBSD's 12-month backtesting coverage level was 99.9%. The 1-month coverage ratio at MBSD was 99.9% for July, 99.9% for August, and 99.7% for September, reflecting the continued stabilization in the fixed income markets. The median backtesting deficiency for the quarter was \$1.5 million.

FICC-Government Securities Division (GSD)

At the end of the third quarter of 2021, GSD's 12-month backtesting coverage level was 99.7%. The 1-month coverage ratio at GSD was 99.7% for July, 99.8% for August, and 99.7% for September, reflecting the continued stabilization in the fixed income markets. The median backtesting deficiency for the quarter was \$2.3 million.

National Securities Clearing Corporation (NSCC)

At the end of the third quarter of 2021, NSCC's 12-month backtesting coverage level was 99.7%, with the 1-month coverage ratio for July at 99.7%, 99.9% for August, and 99.7% for September. The median backtesting deficiency for the quarter was \$2.0 million. The largest deficiency incurred during the quarter was mainly driven by a concentrated security amid a broader market sell-off.

NSCC's volatility charge relies on a parametric VaR methodology for liquid equities and applies haircuts to other eligible products. NSCC's VaR methodology has both equal weighted and front weighted historical return calibrations. The VaR construct allows NSCC to address dynamic changes in equity risk premiums and idiosyncratic risks typically linked to uncertainty about economic fundamentals, such as economic outlook, earnings forecasts, interest rates and central bank actions.

Q3 2021 SUPPLEMENTAL EXPANATORY NOTE CONT'D

Liquidity Resuts

Year-to-date 2021, the most significant liquidity exposures arise and coincide with options expiry dates. NSCC receives option activity from the Options Clearing Corporation ("OCC") each business day, but activity on non-expiry dates is not as significant as the activity observed around standard expiration periods. Liquidity needs conservatively calculated and liquidity resources are measured assuming the guarantee for OCC options has been transferred to NSCC. Liquidity risk measurement is calibrated extremey conservatively to address uncertainty of potential outcomes; resources are likely to increase during periods of stress over a 4-day default period, but no such increases are taken into account as potential risk mitigation

NSCC received regulatory approval of a rule change to collect, when applicable, daily Supplemental Liquidity Deposits ("SLD") to NSCC's Clearing Fund on June 20, 2021 and implemented it on June 23, 2021. An SLD payment obligation is determined if the daily liquidity need on a business day exceeds the sum of NSCC's qualifying liquid resources ("QLR") available to NSCC, after the application of a wide-range of stressed market assumptions.

In the third quarter, NSCC observed two instances where the largest family payment obligation exceeded calculated QLR; in July totaling \$594MM and in September totaling \$32.7MM. In both instances settlement obligations were driven by option expiration, which represent days that NSCC experienced material increases in clearing activity. In September, the liquidity need was also driven by elevated closing volume that included index rebalancing activity. The SLD payment obligation is based on the calculated QLR and actual liquidity exposure over the upcoming settlement cycle that a Member's daily activity would pose to NSCC on that particular day in the event of that Member's default.

SLD is part of NSCC's QLR that includes cash deposits to the NSCC Clearing Fund; proceeds of the issuance and private placement of (a) short-term, unsecured notes in the form of commercial paper and extendable notes and (b) term debt; and cash that would be obtained by drawing on NSCC's committed 364-day credit facility with a consortium of banks. With recent SLD rule change, NSCC is able to address its liquidity exposure each business day based on Members' settlement activity and limit liquidity shortfalls due to forecasts of upcoming liquidity exposures based on historical activity. The SLD rule is Rule 4A in the NSCC rulebook that can be accessed via https://www.dtcc.com/~/media/Files/Downloads/legal/rules/nscc_rules.pdf. Full text of the SLD filings may be obtained by visiting the DTCC website at www.dtcc.com/legal/secrule-filings.aspx.

The SLD collections fully mitigated NSCC liquidity exposure. The modified SLD rule allows intraday cash collections and also start-of-day SLD collections. For risk reporting and alignment to the QLR stress assumptions, any start-of-day SLD collections are reported as QLR shortfalls for that business day and do not account for additional liquidity resources in line with the additional option activity when NSCC assumes the trade guaranty from the OCC.

At FICC, there were no payment obligations greater than qualifying liquid resources during the quarter.

Disclosure	Disclosure Description		Frequency	Data Type	FICC		NSCC	Explanatory Notes
Reference		and all an arranged and the latest			GSD	MBSD		
Disclosui	re 4.1 - Total value of default resources (excluding initial and retained v	ariation margin), split by clearir	ig service if defau	it funds are segr	egated by cleari	ng service		
4.1.1	Prefunded - Own Capital Before		Quarterly/ Quarter End	USD \$MM	6	66.8	107.6	The Company maintains an amount referred to as the corporate contribution, to be applied to losses of the Company as provided in the clearing agency rules. The amount of the corporate contribution is
4.1.2	Prefunded - Own Capital Alongside	efunded - Own Capital Alongside		USD \$MM	n/a	n/a	n/a	generally equal to 50% of the Company's general business risk capital requirement.
4.1.3	Prefunded - Own Capital After			USD \$MM	n/a	n/a	n/a	
4.1.4	Prefunded - Aggregate Participant Contributions - Required			USD \$MM	19,311	11,386	11,092	NSCC and each FICC Division calculates and collects Clearing Fund from its Members using a risk-based
4.1.5	Prefunded - Aggregate Participant Contributions - Post-Haircut Posted			USD \$MM	27,806	14,945	12,187	margin methodology. These amounts (a Member's "Required Fund Deposit") operate as the Member's margin, and the aggregate of all such Members' deposits is, collectively, the Clearing Fund, which operates as NSCC's/FICC (with respect to each division's) default fund.
								operates as NSCC syrice (with respect to each division s) default fund.
								For NSCC, on September 5, 2017, the US cash equities markets moved to a T+2 settlement cycle. Accordingly, after that date, the clearing fund has been calculated to take into account the shortened settlement cycle.
4.1.6	Prefunded - Other			USD \$MM	n/a	n/a	n/a	
4.1.7	Committed - Own/parent funds that are committed to address a participant default (o	r round of participant defaults)		USD \$MM	n/a	n/a	n/a	
4.1.8	Committed - Aggregate participant commitments to address an initial participant defa	ult (or initial round of participant		USD \$MM	n/a	n/a	n/a	
	defaults)				,	,	,	
4.1.9	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			USD \$MM	n/a	n/a	n/a	
4.1.10	Committed - Other			USD \$MM	n/a	n/a	n/a	
Disclosu	re 4.2 - Kccp - Quarter End					<u>. </u>		
4.2.1	Kccp - Kccp need only be reported by those CCPs which are, or seek to be a "qualifying	CCP" under relevant law.	Quarterly	USD \$MM	588	n/a	n/a	
Disclosu	re 4.3 - Value of pre-funded default resources (excluding initial and reta	nined variation margin) held for	each clearing serv	vice				
4.3.1	Cash deposited at a central bank of issue of the currency concerned	Pre Haircut	Quarterly/	USD \$MM	7,823	2,594	8,561	
		Post Haircut	Quarter End	USD \$MM	7,823	2,594	8,561	
4.3.2	Cash deposited at other central banks	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.3	Secured cash deposited at commercial banks (including reverse repo)	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.4	Unsecured cash deposited at commercial banks	Pre Haircut		USD \$MM	521	346	820	See Explanatory Note from 4.1
		Post Haircut		USD \$MM	521	346	820	
4.3.4.2	Unsecured cash invested in Money Market Mutual Funds	Pre Haircut		USD \$MM	1,787	663	1,688	See Explanatory Note from 4.1
		Post Haircut		USD \$MM	1,787	663	1,688	
4.3.4.3	Unsecured cash invested in US Treasury Bills	Pre Haircut		USD \$MM	0	0	0	See Explanatory Note from 4.1
		Post Haircut		USD \$MM	0	0	0	
4.3.5	Non-Cash Sovereign Government Bonds - Domestic	Pre Haircut		USD \$MM	15,910	10,664	1,168	See Explanatory Note from 4.1
		Post Haircut		USD \$MM	15,336	10,365	1,136	

As of September 30, 2021 **CPMI-IOSCO Quantitative Disclosures - DTCC** Disclosure Reference FICC

Data Type

NSCC

Explanatory Notes

Disclosure Description

Reference	Disclosure Description		riequelicy	Data Type	GSD	MBSD	NSCC	Explanatory Notes
Disclosu	re 4.3 - Value of pre-funded default resources (excluding initial and retained va	riation margin) held for	each clearing serv	vice - Cont'd				
4.3.6	Non-Cash Sovereign Government Bonds - Other	Pre Haircut	Quarterly/	USD \$MM	0	0	0	
		Post Haircut	Quarter End	USD \$MM	0	0	0	
4.3.7	Non-Cash Agency Bonds	Pre Haircut		USD \$MM	2,504	1,048	0	See Explanatory Note from 4.1
		Post Haircut		USD \$MM	2,329	975	0	
4.3.8	Non-Cash State/municipal bonds	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.9	Non-Cash Corporate bonds	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.10	Non-Cash Equities	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut	į	USD \$MM	0	0	0	
4.3.11	Non-Cash Commodities - Gold	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.12	Non-Cash Commodities - Other	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.13	Non-Cash Commodities - Mutual Funds / UCITs	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.14	Non-Cash Commodities - Other	Pre Haircut		USD \$MM	0	0	0	
		Post Haircut		USD \$MM	0	0	0	
4.3.15		Pre Haircut		USD \$MM	28,545	15,315	12,237	
	Reported as at quarter end; Pre-Haircut and Post-Haircut	Post Haircut		USD \$MM	27,796	14,942	12,205	
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.		Quarterly		Cover 1	Cover 1	Cover 1	
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.			Bus. Days	3	3	3	This is our risk horizon for liquidation and hedging of market risk.
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	Peak Day/ Previous 12 Months		USD \$MM	3,613	4,542	2,440	Amounts correspond to largest Cover 1 ratio. This may not correspond to the largest stress loss amount observed during the look-back period.
	(including transactions cleared for indirect participants) in extreme but plausible market conditions. (Previous 12 Months)	Mean Avg/ Previous 12 Months		USD \$MM	1,475	3,421	474	In October 2020, a rule filing related to MBSD's stress testing program was approved by regulators, henceforth MBSD results from October onwards are derived from a model that includes changes described in the rule filing. MBSD ST results are the combined average of output before and after the described changes.
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).			Bus. Days	0	0	0	
4.4.5	The amount in 4.4.3 which exceeded actual pre-funded default resources (in excess of initial margin) (Previous 12 Months)	Amt Exceeded/ Previous 12 Months		USD \$MM	0	0	0	
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	Peak Day/ Previous 12 Months		USD \$MM	1	1	928	Amount represents Peak/Average VaR model back test results.
	margin) to any single participant and its anniates (including transactions cleared for indirect	T TCVIOUS 12 IVIOTICIIS						
	participants) (Previous 12 Months)	Avg/ Previous 12 Months		USD \$MM	0	1	35	
4.4.7		Avg/		USD \$MM USD \$MM USD \$MM	0 4,378 2,242	7,599	35 3,209 656	Amounts correspond to largest Cover 2 ratio. This may not correspond to the largest Cover-2 stress loss amount observed during the look-back period. In October 2020, a rule filing related to MBSD's stress testing program was approved by regulators,

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CPMI-								
Disclosure	Disclosure Description		Frequency	Data Type		СС	NSCC	Explanatory Notes
Reference	re 4.4 - Credit Risk Disclosures - Cont'd				GSD	MBSD		
Disclosu	ile 4.4 - Cledit Nisk Disclosules - Cont d							
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.		Quarterly	Bus. Days	0	0	0	Total number of business days where the largest Cover 2 ratio per day exceeded 100% for the last 12 months of this test period. Excess amounts above pre-funded default resources (in excess of initial margin) corresponding to these business days are referenced below in 4.4.9 explanatory notes.
4.4.9	The amount in 4.4.7 which exceeded actual pre-funded default resources (in excess of initial margin) (Previous 12 Months)	Amt Exceeded/ Previous 12 Months		USD \$MM	0	0	0	
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	Peak Day/ Previous 12 Months		USD \$MM	1	2	1,365	Amount represents Peak/Average VaR model back test results.
		Avg/ Previous 12 Months		USD \$MM	0	1	48	
Disclosu	re 5.1 - Assets eligible as initial margin, and the respective haircuts applied							
5.1.1	5.1.1 Assets eligible as initial margin and the respective haircuts applied			Website/ Hyperlink	com/~/media/Fil es/Downloads/le gal/rules/ficc_go	com/~/media/Fil es/Downloads/le	http://www.dtcc. com/~/media/Fil es/Downloads/le gal/rules/nscc_ru les.pdf	GSD: Section: "SCHEDULE OF HAIRCUTS FOR ELIGIBLE CLEARING FUND SECURITIES" MBSD: Section: "SCHEDULE OF HAIRCUTS FOR ELIGIBLE CLEARING FUND SECURITIES" NSCC: Section: "PROCEDURE XV", "III. Collateral Value of Eligible Clearing Fund Securities"
Disclosu	re 5.2 - Assets Eligible for pre-funded participant contributions to the default r	esources, and the response	ective haircuts appli	ied (if different	from 5.1)			
Disclosu								
5.2.1	Assets Eligible for pre-funded participant contributions to the default resources, and the respect different from 5.1)	ctive haircuts applied (if	Update as changes are made		See 5.1	See 5.1	See 5.1	
5.2.1		ctive haircuts applied (if			See 5.1	See 5.1	See 5.1	
5.2.1	ire 5.3 - Results of testing of haircuts	ctive haircuts applied (if		Percentage	See 5.1	See 5.1	See 5.1	
5.2.1	different from 5.1) Ire 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts	ctive haircuts applied (if	are made	Percentage Bus. Days				See Explanatory Note from 4.4.2
5.2.1 Disclosu 5.3.1	different from 5.1) Ire 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts	ctive haircuts applied (if	are made	-	99%	99%	99%	See Explanatory Note from 4.4.2 For Treasury and Agencies the lookback period, "10+ years", starts Jan 1, 2008 and continues to the laday of this quarter tested & reported herewith. Similar to current scenario selection or retention approach, where Historic Stress Scenario Dates are selected from a timespan of more than 10 years (utilizing a fixed start date and extending the end date), or retained for all Historic Scenario Dates previously derived which are on or after Jan 1, 2008. For Mortgages, Historic Stress Scenarios are selected from a 10+ years look-back period starting in 2002 and applied to CUSIPs selected from the 3 months of the quarterly test period.
5.2.1 Disclosu 5.3.1 5.3.2	different from 5.1) Tre 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts Assumed holding/liquidation period for the assets accepted Look-back period used for testing the haircuts		are made	-	99%	99%	99%	For Treasury and Agencies the lookback period, "10+ years", starts Jan 1, 2008 and continues to the laday of this quarter tested & reported herewith. Similar to current scenario selection or retention approach, where Historic Stress Scenario Dates are selected from a timespan of more than 10 years (utilizing a fixed start date and extending the end date), or retained for all Historic Scenario Dates previously derived which are on or after Jan 1, 2008. For Mortgages, Historic Stress Scenarios are selected from a 10+ years look-back period starting in 2002 and applied to CUSIPs selected from the 3
5.2.1 Disclosu 5.3.1 5.3.2 5.3.3	different from 5.1) Tre 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts Assumed holding/liquidation period for the assets accepted Look-back period used for testing the haircuts Number of days during the look-back period on which the fall in value during the assumed hold	ing/liquidation period	Quarterly	Bus. Days	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days.	For Treasury and Agencies the lookback period, "10+ years", starts Jan 1, 2008 and continues to the lady of this quarter tested & reported herewith. Similar to current scenario selection or retention approach, where Historic Stress Scenario Dates are selected from a timespan of more than 10 years (utilizing a fixed start date and extending the end date), or retained for all Historic Scenario Dates previously derived which are on or after Jan 1, 2008. For Mortgages, Historic Stress Scenarios are selected from a 10+ years look-back period starting in 2002 and applied to CUSIPs selected from the 3 months of the quarterly test period. See 5.1 for list of eligible assets and the respective haircuts applied. For Treasuries, based on the "10 years +" lookback period (including 2008 and onward), 4 days for 20 yrs. and 20 days for 30 yrs. tenor were observed, where a change in rate caused a breach of respective HC. The total day count for Treasuries is 20 (of which 4 days caused a breach for both tenors, 20 & 30 yrs.). For Mortgages there were 63 days in Q3 2021 where at least one breach occurred. In total, the stress return (loss) for 10 CUSIPs under one historic stress scenarios breached the current HC. For Agencies no breaches were
5.2.1 Disclosu 5.3.1 5.3.2 5.3.3	ire 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts Assumed holding/liquidation period for the assets accepted Look-back period used for testing the haircuts Number of days during the look-back period on which the fall in value during the assumed hold exceeded the haircut on an asset.	ing/liquidation period total (if not segregated House (Net)	Quarterly	Bus. Days Bus. Days	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days. Agency 0 days.	For Treasury and Agencies the lookback period, "10+ years", starts Jan 1, 2008 and continues to the lady of this quarter tested & reported herewith. Similar to current scenario selection or retention approach, where Historic Stress Scenario Dates are selected from a timespan of more than 10 years (utilizing a fixed start date and extending the end date), or retained for all Historic Scenario Dates previously derived which are on or after Jan 1, 2008. For Mortgages, Historic Stress Scenarios are selected from a 10+ years look-back period starting in 2002 and applied to CUSIPs selected from the 3 months of the quarterly test period. See 5.1 for list of eligible assets and the respective haircuts applied. For Treasuries, based on the "10 years +" lookback period (including 2008 and onward), 4 days for 20 yrs. and 20 days for 30 yrs. tenor were observed, where a change in rate caused a breach of respective HC. The total day count for Treasuries is 20 (of which 4 days caused a breach for both tenors, 20 & 30 yrs.). For Mortgages there were 63 days in Q3 2021 where at least one breach occurred. In total, the stress return (loss) for 10 CUSIPs under one historic stress scenarios breached the current HC. For Agencies no breaches were
5.2.1 Disclosu 5.3.1 5.3.2 5.3.3	ire 5.3 - Results of testing of haircuts Confidence interval targeted through the calculation of haircuts Assumed holding/liquidation period for the assets accepted Look-back period used for testing the haircuts Number of days during the look-back period on which the fall in value during the assumed hold exceeded the haircut on an asset.	ing/liquidation period	Quarterly	Bus. Days	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days. Agency 0 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days. Agency 0 days.	99% 3 10+ years Treasury total of 20 days. Mortgages total of 63 days. Agency 0 days.	For Treasury and Agencies the lookback period, "10+ years", starts Jan 1, 2008 and continues to the lady of this quarter tested & reported herewith. Similar to current scenario selection or retention approach, where Historic Stress Scenario Dates are selected from a timespan of more than 10 years (utilizing a fixed start date and extending the end date), or retained for all Historic Scenario Dates previously derived which are on or after Jan 1, 2008. For Mortgages, Historic Stress Scenarios are selected from a 10+ years look-back period starting in 2002 and applied to CUSIPs selected from the 3 months of the quarterly test period. See 5.1 for list of eligible assets and the respective haircuts applied. For Treasuries, based on the "10 years +" lookback period (including 2008 and onward), 4 days for 20 yrs. and 20 days for 30 yrs. tenor were observed, where a change in rate caused a breach of respective HC. The total day count for Treasuries is 20 (of which 4 days caused a breach for both tenors, 20 & 30 yrs.). For Mortgages there were 63 days in Q3 2021 where at least one breach occurred. In total, the stress return (loss) for 10 CUSIPs under one historic stress scenarios breached the current HC. For Agencies no breaches were observed under current HCs.

OI MII-I	OSCO Qualititative Disclosules - DI CC							As of September 30, 2021
Disclosure Reference	Disclosure Description		Frequency	Data Type	GSD F	CC MBSD	NSCC	Explanatory Notes
Disclosu	re 6.2 - For each clearing service, total initial margin required, split by house an	d client (or combined t	otal if not segregat	ed)				Not applicable. GSD/MBSD/NSCC does not hold client margin. See NSCC/FICC's Disclosure Frameworks, Principle 14 discussion. For aggregate numbers, see 6.1.1 above.
Disclosur	re 6.3 - Initial Margin rates on individual contracts, where the CCP sets such rat	es						
6.3.1	Initial Margin rates on individual contracts where the CCP sets such rates		Update as changes are made		n/a	n/a	n/a	
Disclosur	re 6.4 - Type of initial margin model used (e.g. portfolio simulation or risk aggre	egation) for each clearing	ng service and the k	key model desig	gn parameters for	each initial marg	in model applied	to that clearing service
6.4.1	Type of initial margin model used (e.g. portfolio simulation or risk aggregation) for each clearing design parameters for each initial margin model applied to that clearing service	service and the key model	Update as changes are made		Historical Simulation + Haircut	Historical Simulation + Haircut	Parametric VaR + Haircut	
Disclosur	re 6.5 - Results of back-testing of initial margin. At a minimum, this should inclu	ude, for each clearing so	ervice and each init	tial margin mod	lel applied to tha	clearing service		
6.5.1	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 – based on daily back-testing results	Once-a-day/ Previous 12 Months	Quarterly	Count	82	19	100	
6.5.2	Number of observations ([Number of accounts * number of days])	Previous 12 Months		Count	29,150	15,889	31,546	
6.5.3	Achieved coverage level [aggregate CCP-level backtest coverage]	Previous 12 Months		Percentage	99.7%	99.9%	99.7%	
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/ Previous 12 Months		USD \$MM	139	13	1,061	
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/ Previous 12 Months		USD \$MM	11	1	26	
Disclosur	re 6.6 - Average Total Variation Margin Paid to the CCP by participants each bu	siness						
6.6.1	Average Total Variation Margin Paid to the CCP by participants each business day	Average	Quarterly	USD \$MM	3,070	1,135	625	For GSD, VM is a cash pass-through process across the members; for MBSD and NSCC, VM charges a included as part of the Clearing Fund requirements. MTM debits were aggregated across all members to reflect the variation margin paid to all members
Disclosur	re 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	Maximum	Quarterly	USD \$MM	3,893	3,050	2,767	See Explanatory Note from 6.6
Disclosu	re 6.8 - Maximum aggregate initial margin call on any given business day over t	he period						
6.8.1	Maximum aggregate initial margin call on any given business day over the period	Maximum	Quarterly	USD \$MM	2,955	1,304	6,959	Amount represents the largest aggregate deficit over amounts on deposit. This is the actual call made to be reduced by any excess collateral that was held. Call amount would be inclusive of any intraday calls made.

Disclosure	Phylones Paradathas				FICC			
Reference	Disclosure Description		Frequency	Data Type	GSD	MBSD	NSCC	Explanatory Notes
Disclosur	re 7.1 - Liquidity Risk							
7.1.1	State whether the clearing service maintains sufficient liquid resources to 'Cover 1' or 'Cover 2'.		Quarterly/ Quarter End		Cover 1	Cover 1	Cover 1	
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 Enu	USD \$MM	7,823	2,594	17,974	
7.1.3	Size and composition of qualifying liquid resources for each clearing service; (b) Cash deposited	at other central banks		USD \$MM	0	0	0	
7.1.4	Size and composition of qualifying liquid resources for each clearing service; (c) Secured cash deposited at commercial banks (including reverse repo)	Repo Only		USD \$MM	0	0	0	
7.1.5	Size and composition of qualifying liquid resources for each clearing service; (d) Unsecured cash deposited at commercial banks	Commercial Bank Deposits		USD \$MM	521	346	1,915	
	cash deposited at commercial banks	Money Market Funds		USD \$MM	1,787	663	1,688	
		US Treasury Bills		USD \$MM	0	0	0	
7.1.6	Size and composition of qualifying liquid resources for each clearing service; (e) secured commi for which collateral/security will be provided by the CCP if drawn) including committed foreign committed repos	·		USD \$MM	92,825	75,126	9,300	For FICC, amount represents a the assigned total amount of rules-based facility, Capped Contingency Liquidity Facility ("CCLF") for the reported quarter. For NSCC, the amount represents a secured line of credit with a syndicate of lenders.
7.1.7	Size and composition of qualifying liquid resources for each clearing service; (f) unsecured com- which the CCP may draw without providing collateral/security)	mitted lines of credit (ie		USD \$MM	n/a	n/a	n/a	
7.1.8	Size and composition of qualifying liquid resources for each clearing service; (g) highly marketal and investments that are readily available and convertible into cash with prearranged and highlarrangements even in extreme but plausible market conditions			USD \$MM	18,414	11,712	1,168	Amounts include Clearing Fund securities.
7.1.9	· · · · · · · · · · · · · · · · · · ·			USD \$MM	0	0	0	For GSD and MBSD, the portfolio of a defaulting member comprised of comprised of highly marketable collateral would also be available as a liquidity resource. Value and composition of that portfolio would vary by day and by member. At quarter end, GSD observed \$42,499MM and MBSD observed \$2,497MM in repo value of Underlying Securities. 9/30/21 was not an MBSD class-settlement day. For NSCC, Supplemental Liquidity Deposit ("SLD") program provides for additional rules-based liquidity resources. As of 9/30/21 there were no SLD deposits on hand. Please see Supplemental Note for additional information. Resources reported in Section 7.1 are as of 9/30/21 and do not correspond to the dates of the actual largest obligations.
7.1.10	State whether the CCP has routine access to central bank liquidity or facilities.				n/a	n/a	n/a	
7.1.11	Details regarding the schedule of payments or priority for allocating payments, if such exists, ar procedure, and governance arrangement around such decision making.	nd any applicable rule, policy,			n/a	n/a	n/a	
Disclosur	re 7.2 - Size and composition of any supplementary liquidity risk resources for	each clearing service abo	ve those qualifyi	ng liquid resour	ces above.			
7.2.1	Size and composition of any supplementary liquidity risk resources for each clearing service aboresources in 7.1	ove those qualifying liquid	Quarterly/ Quarter End	USD \$MM	GSD can use collateralized loans from clearing banks as additional liquidity resources.	from clearing banks as additional	NSCC can use collateralized loans/equity repo utilizing the cash market securities that were destined to defaulter as collateral.	

Disclosure					FICC		
Reference	Disclosure Description	Frequency	Data Type	GSD	MBSD	NSCC	Explanatory Notes
Disclosu	re 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/ Quarterly	USD \$MM	66,768	28,022	38,611	For GSD and MBSD, values are estimated liquidity obligations post netting that are based on trades that are due to settle the following business day.
							For NSCC, values are estimated liquidity obligations that are based on multi-day obligations throughout the (T+2) settlement cycle plus the Long Allocation and CALM offsets.
7.3.2	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.	Quarterly	Bus. Days	0	0	2	See Supplemental Note
7.3.3	and distribute at the point the steedhood really and by now mach.		USD \$MM	0	0	594	
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	Previous 12 Months	USD \$MM	98,741	54,346	40,680	GSD/MBSD/NSCC did not utilize any of its liquidity resources to cover any member payment obligations.
							NSCC reflects multi-day settlement obligations. GSD obligations that are based on trades that are due to settle the following business day. MBSD obligations are based on bilateral trades due to settle the next business day.
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/ Quarterly	USD \$MM	66,768	28,022	38,611	See Explanatory Note from 7.3.1
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	Bus. Days	0	0	2	See Supplemental Note
7.3.7			USD \$MM	0	0	594	
	re 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	100%	100%	100%	FICC data provided with respect to GSD GCF Repo and non-GCF Repo CCP services and MBSD clearing services.
12.1.2	Percentage of settlements by value effected using a DvD settlement mechanism		Percentage	n/a	n/a	n/a NSCC data provided with respect to CNS, NS	NSCC data provided with respect to CNS, NSCC's CCP service, which uses a model 2 DvP Settlement
12.1.3	Percentage of settlements by value effected using a PvP settlement mechanism		Percentage	n/a	n/a	n/a	mechanism.
Disclosu	re 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	100%	100%	100%	FICC data provided with respect to GSD GCF Repo and non-GCF Repo CCP services and MBSD clearing
12.2.2	Percentage of settlements by volume effected using a DvD settlement mechanism		Percentage	n/a	n/a	n/a	services.
12.2.3	Percentage of settlements by volume effected using a PvP settlement mechanism		Percentage	n/a	n/a	n/a	NSCC data provided with respect to CNS, NSCC's CCP service, which uses a model 2 DvP Settlement mechanism.
Disclosu	re 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		n/a	n/a	n/a	
13.1.2	Quantitative information related to defaults; Amount of other financial resources used to cover losses			n/a	n/a	n/a	
13.1.3.1	Quantitative information related to defaults; Proportion of client positions closed-out			n/a	n/a	n/a	
13.1.3.2	Quantitative information related to defaults; Proportion of client positions ported			n/a	n/a	n/a	
13.1.4	Quantitative information related to defaults; Appropriate references to other published material related to the defaults			n/a	n/a	n/a	

	10000 Quantitative Disclosures - D100						AS OF OCPREHIDER SO, 2021		
Disclosure	Disclosure Description	Frequency	Data Type		FICC .	NSCC	Explanatory Notes		
Reference				GSD	MBSD				
Disclosu	re 14.1 - Total Client Positions held as a share of notional values cleared or of the settlement value of	securities transact	ions						
14.1.1	Total Client Positions held in individually segregated accounts	Quarterly/		n/a	n/a n/a	n/a	Not applicable. GSD/MBSD/NSCC does not maintain separate "house" and "client" accounts for its		
14.1.2	Total Client Positions held in omnibus client-only accounts, other than LSOC accounts	Quarter End		n/a	n/a	n/a	Members. See NSCC/FICC's Disclosure Frameworks, Principle 14 discussion.		
14.1.3	Total Client Positions held in legally segregated but operationally comingled (LSOC) accounts			n/a	n/a	n/a			
14.1.4	Total Client Positions held in comingled house and client accounts			n/a	n/a	n/a			
Disclosure 15.1 - General business risk Values representative of the 2020 Annual Audited Financial Statements. Values will remain publication of the 2021 Annual Audited Financial Statements (Q4 2021).									
15.1.1	Value of liquid net assets funded by equity	Annual	USD \$MM	:	301	620			
15.1.2	Six months of current operating expenses		USD \$MM	:	130	190			
Disclosu	ıre 15.2 - General business risk; Financial Disclosures						Values representative of the 2020 Annual Audited Financial Statements. Values will remain static untipublication of the 2021 Annual Audited Financial Statements (Q4 2021).		
15.2.1	Total Revenue	Annual	USD \$MM	:	297	516			
15.2.2	Total Expenditure		USD \$MM		272	391			
15.2.3	Profits		USD \$MM	25		124			
15.2.4	Total Assets		USD \$MM	47	47,385				
15.2.5	Total Liabilities		USD \$MM	47	7,047	20,600			
15.2.6	Explain if collateral posted by clearing participants is held on or off the CCP's balance sheet				ral is held nce Sheet	Collateral is held on Balance Sheet			
15.2.7	Additional items as necessary		USD \$MM		n/a	n/a			
Disclosu	ure 15.3 - General business risk; Income breakdown						Values representative of the 2020 Annual Audited Financial Statements. Values will remain static unti- publication of the 2021 Annual Audited Financial Statements (Q4 2021).		
15.3.1	Percentage of total income that comes from fees related to provision of clearing services	Annual	Percentage	9	9.9%	98.8%			
15.3.2	Percentage of total income that comes from the reinvestment (or rehypothecation) of assets provided by clearing participants		Percentage	n/a		n/a			
Disclosu	ire 16.1 - Total cash (but not securities) received from participants, regardless of the form in which it	s held, deposited o	r invested, split	by whether it wa	s received as ini	tial margin or defa	ult 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	Quarterly/ Quarter End	USD \$MM	10,131	3,603	11,069	See Explanatory Note from 4.1		
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		USD	n/a	n/a	n/a			

	·							1.00.00
Disclosure	Disclosure Description		Frequency	Data Type		FICC	NSCC	Explanatory Notes
Reference	<u> </u>				GSD	MBSD		
Disclosu	re 16.2 - How total cash received from participants (16.1) is held/deposited/inv	ested, including;						
16.2.1	Percentage of total participant cash held as cash deposits (including through reverse repo)		Quarterly/	Percentage	100%	100%	100%	
			Quarter End					
16.2.2	Percentage of total participant cash held as cash deposits (including through reverse repo); as ca	sh deposits at central banks		Percentage	77%	72%	77%	
	of issue of the currency deposited							
16.2.3	Percentage of total participant cash held as cash deposits (including through reverse repo); as ca	sh deposits at other central		Percentage	0%	0%	0%	
16.2.4	banks Percentage of total participant cash held as cash deposits (including through reverse repo); as ca	sh denosits at commercial		Percentage	0%	0%	0%	
10.2.4	banks (Secured, including through reverse repo)	isii deposits at commercial		reiteiltage	076	0%	078	
16.2.5	Percentage of total participant cash held as cash deposits (including through reverse repo); as ca	sh deposits at commercial		Percentage	5%	10%	7%	
	banks (Unsecured)			Ü				
16.2.6	Percentage of total participant cash held as cash deposits (including through reverse repo); in m	oney market funds		Percentage	18%	18%	15%	
16.2.7	Percentage of total participant cash held as cash deposits (including through reverse repo); in ot	her forms		Percentage	0%	0%	0%	
16.2.8	Percentage of total participant cash held as cash deposits (including through reverse repo); perc	entage solit by currency of		Percentage	100%	100%	100%	
10.2.8	these cash deposits (including reverse repo) and money market funds by CCY; Specify local curre			reiteillage	100%	100%	100%	
	and the state of t	, co						
16.2.9	Percentage of total participant cash held as cash deposits (including through reverse repo); weig	hted average maturity of		Bus. Days	1	1	1	
	these cash deposits (including reverse repo) and money market funds							
16.2.10	Percentage of total participant cash invested in securities; Domestic sovereign government bone	ds		Percentage	0%	1%	0%	
16 2 11	Described the state of the stat			D	20/	00/	20/	
16.2.11	Percentage of total participant cash invested in securities; Other sovereign government bonds			Percentage	0%	0%	0%	
16.2.12	Percentage of total participant cash invested in securities; Agency Bonds			Percentage	0%	0%	0%	
10.2.12	referrings of total participant court in second cos, rigerior solution			. c. ce. itage	2,0		•/3	
16.2.13	Percentage of total participant cash invested in securities; State/municipal bonds			Percentage	0%	0%	0%	
16.2.14	Percentage of total participant cash invested in securities; Other instruments			Percentage	0%	0%	0%	
16.2.15	Donate of the second of the se	tiCti		D	20/	40/	20/	
16.2.15	Percentage of total participant cash invested in securities; percentage split by currency of these currency in comments;	securities; Specify local		Percentage	0%	1%	0%	
16.2.16	Percentage of total participant cash invested in securities; weighted average maturity of securiti	es: Specify local currency in		Bus. Days	0	0	0	
10.2.10	comments;	es, specify rocal carrency in		243. 2475	·		·	
16.2.17	Provide an estimate of the risk on the investment portfolio (excluding central bank and commer	cial bank deposits) (99% one-		USD \$MM	<1	<1	<1	
	day VaR, or equivalent)							
16.2.18		may be allocated to a single			Yes	Yes	Yes	Size of limits will vary depending on credit rating and other factors.
15 2 15	counterparty, and the size of that limit.			Co				
16.2.19	State the number of times over the previous quarter in which this limit has been exceeded.			Count	0	0	0	
				<u> </u>				
Disclosu	re 16.3 - Rehypothecation of participant assets (ie non-cash)							
16.3.1	Total value of participant non-cash rehypothecated (Initial margin)		Quarterly/	USD \$MM	0	0	0	Rehypothecation used for liquidity purposes only in the event of a default.
			Quarter End					· · · · · · · · · · · · · · · · · · ·
16.3.2	Total value of participant non-cash rehypothecated (Default fund)			USD \$MM	0	0	0	
1600	Debugging of a distinct and financial and a constant and a constan	ON 4D		LICD CT TT				
16.3.3	Rehypothecation of participant assets (ie non-cash) by the CCP where allowed; initial margin; over the following maturities:	ON_1D		USD \$MM USD \$MM	0	0	0	
	Overnight/one day; one day and up to one week; One week and up to one month; One month	1D_1W			0	0	0	
	and up to one year; One year and up to two years; Over two years	1W_1M		USD \$MM	0	0	0	
	, , , , , , , , , , , , , , , , , , , ,	1M_1Y		USD \$MM	0	0	0	
		1Y_2Y		USD \$MM	0	0	0	
		2Y+		USD \$MM	0	0	0	

CE IVII-I	OSCO Quantitative Disclosures - DTCC				As of September 30, 2021					
Disclosure	Disclosure Description		Frequency	Data Type		FICC		Explanatory Notes		
Reference				, , ,	GSD	MBSD	NSCC	, ,		
Disclosu	re 16.3 - Rehypothecation of participant assets (ie non-cash) cont'd									
16.3.4	Rehypothecation of participant assets (ie non-cash); default fund; over the following	ON_1D	Quarterly/	USD \$MM	0	0	0			
	maturities:	1D_1W	Quarter End	USD \$MM	0	0	0			
	Overnight/one day; one day and up to one week; One week and up to one month; One month	1W_1M		USD \$MM	0	0	0			
	and up to one year; One year and up to two years; Over two years	1M_1Y		USD \$MM	0	0	0			
		1Y_2Y		USD \$MM	0	0	0			
		2Y+		USD \$MM	0	0	0			
	re 17.1 - Operational availability target for the core system(s) involved in cleari		, ,							
17.1.1	Operational availability target for the core system(s) involved in clearing (whether or not outsou for the system	urced) over specified period	Quarterly	Percentage	99.6%	99.6%	99.6%	This target and the actual results below are calculated at the individual product-line level and then averaged across all of the systems identified below, in accordance with the established calculation for the applicable SLA.		
Disclosu	re 17.2 - Actual availability of the core system(s) over the previous twelve mon	th period								
17.2.1	Actual availability of the core system(s) over the previous twelve month period		Quarterly	Percentage		99.98%		Availability is calculated across A14multiple systems. Specifically, CMU, CNS, Risk Management, GSD, MBSD and Trade Capture. Since Risk Management is across FICC and NSCC, actual availability cannot be captured at the individual entity level. Actual availability is across all three in total.		
Disclosu	re 17.3 - Total number of failures									
17.3.1	17.3.1 Total number of failures and duration affecting the core system(s) involved in clearing over the previous twelve month period (Duration of Failure)		Quarterly	Count / hh:mm:ss	1/1:26:00			Regulation Systems Compliance and Integrity (Regulation SCI) events for NSCC, GSD, and MBSD over the previous twelve month period are reviewed for Disclosure 17.3 reporting. Regulation SCI events that impact core systems used in clearing that enable the acceptance and novation of trades, and enable the calculation of margin and settlement obligations are assessed by Risk Management, Product Management, Regulation SCI personnel, and Legal to confirm total number of incidents and duration of failures. Incidents that do not result in a direct business impact to clients are not reported as a failure for Disclosure 17.3. File processing delays caused FICC Clearing Fund Requirements to miss the client delivery SLA by 1 hour and 26 minutes, but all clearing fund requirements were satisfied on time.		
Disclosu	re 17.4 - Recovery time objective(s)									
17.4.1	Recovery time objective(s) (e.g. within two hours)		Quarterly	Time	Within 2 Hours	Within 2 Hours	Within 2 Hours	Recovery time objective is within 2 hours.		

Disclosure	Disclosure Description		Frequency	Data Type	FICC		NSCC	Evaluation Notes
teference				Data Type	GSD	MBSD	NSCC	Explanatory Notes
Disclosu	re 18.1 - Number of clearing members, by clearing service							For GSD, there are Broker/Dealers, Government Sponsored Entities, Banks, and Hedge Funds For MBSD, there are Broker/Dealers, Hedge Fund, Mortgage Companies, Government Sponsored Entities, Registered Investment Companies, etc. For NSCC there are Broker/Dealers, certain stock exchanges (for omnibus account reporting), and one CSD.
18.1.1.1	Number of general clearing members		Quarterly/ Quarter End	Count	135	77	64	FICC does not distinguish membership categories between members that clear for others and self-clearing. Accordingly, the total number of FICC members are reported here.
18.1.1.2	Number of direct clearing members			Count	0	0	81	
18.1.1.3	Number of others category (Describe in comments)	others category (Describe in comments)		Count	0	0	0	Numbers do not include types of members that are not eligible for CCP services: GSD Comparison-Only members, MBSD Electronic Pool Notification (EPN)-only members, and NSCC has several limited membership categories that are not reported here.
18.1.2.1	Number of central bank participants			Count	0	0	0	
18.1.2.2	Number of CCP participants	ank participants		Count	0	0	0	
18.1.2.3	Number of bank participants			Count	46	16	13	
18.1.2.4	Number of other participants (Describe in comments)			Count	89	61	132	Includes Broker/dealers, Stock Exchanges, CSD's and Trust members. Excludes Banks.
18.1.3.1	Number of domestic participants			Count	92	74	143	
18.1.3.2	Number of foreign participants			Count	43	3	2	US Branches/Agencies of Non US legal entities will be considered Non-US (foreign)
Disclosu	re 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	Average End of Day	Quarterly	Percentage	n/a	n/a	n/a	
		Peak End of Day		Percentage	n/a	n/a	n/a	
18.2.2	aggregate 8.2.2 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 End of Day		Percentage	24%	39%	36%	
		Peak End of Day		Percentage	26%	41%	39%	
18.2.3	3.2.3 For each clearing service with 25 or more members; Percentage of open positions held by the	Average End of Day		Percentage	40%	63%	54%	
	largest ten clearing members, including both house and client, in aggregate	Peak End of Day		Percentage	41%	66%	59%	
	re 18.3 - Initial Margin Concentration							
Disclosu			Quarterly			n/a	n/a	Under NSCC's and each of FICC Division's current rules and structure, they do not maintain separate
Disclosu 18.3.1		Average End of Day	Quarterly	Percentage	n/a	1,70		
	of initial margin posted by the largest five clearing members, including both house and client,	Average End of Day Peak End of Day	Quarterly	Percentage Percentage	n/a n/a	n/a	n/a	Guaranty Funds. NSCC and each FICC Division collect Clearing Fund deposits from their Members usin a risk-based margin methodology. These amounts operate, individually, as the Member's margin, and
	of initial margin posted by the largest five clearing members, including both house and client, in aggregate For each clearing service with 25 or more members; Percentage of initial margin posted by the		Quarterly				n/a 32%	a risk-based margin methodology. These amounts operate, individually, as the Member's margin, and the aggregate of all such Members' deposits* is referred to, collectively, as the Clearing Fund, which
18.3.1	of initial margin posted by the largest five clearing members, including both house and client, in aggregate	Peak End of Day	Quarterly	Percentage	n/a	n/a	-	a risk-based margin methodology. These amounts operate, individually, as the Member's margin, and
18.3.1	of initial margin posted by the largest five clearing members, including both house and client, in aggregate 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	Peak End of Day Average End of Day	Quarterly	Percentage Percentage	n/a 34%	n/a 51%	32%	a risk-based margin methodology. These amounts operate, individually, as the Member's margin, and the aggregate of all such Members' deposits* is referred to, collectively, as the Clearing Fund, which

CE IVII-I	0500 Quantitative disclosures - di CC						As of September 30, 2021	
Disclosure Reference	Disclosure Description	Frequency	Data Type -	GSD	FICC	NSCC	Explanatory Notes	
Disclosu	re 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	Quarterly/ Quarter End	Percentage	n/a	n/a	n/a	See Explanatory Note from 18.3	
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		Percentage	n/a	n/a	n/a		
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		Percentage	n/a	n/a	n/a		
Disclosu	re 19.1 - Tiered participation arrangements, measures of concentration of client clearing							
19.1.1	Number of clients (if known)	Quarterly/ Quarter End	Count	n/a	n/a	n/a	See Explanatory Note from 14.1	
19.1.2	Number of direct members that clear for clients		Count	n/a	n/a	64	NSCC: Number denotes members that clear for other Broker/Dealers.	
19.1.3.1	Percent of client transactions attributable to the top five clearing members (if CCP has 10+ clearing members); Peak		Percentage	n/a	n/a	n/a	See Explanatory Note from 14.1	
19.1.3.2	Percent of client transactions attributable to the top ten clearing members (if CCP has 10+ clearing members); Average		Percentage	n/a	n/a	n/a	See Explanatory Note from 14.1	
19.1.4.1	Percent of client transactions attributable to the top five clearing members (if CCP has 25+ clearing members); Peak		Percentage	n/a	n/a	n/a	See Explanatory Note from 14.1	
19.1.4.2	Percent of client transactions attributable to the top ten clearing members (if CCP has 25+ clearing members); Average		Percentage	n/a	n/a	n/a	See Explanatory Note from 14.1	
Disclosure 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 in that service	Quarterly	USD \$MM	n/a	n/a	n/a	NSCC does not maintain any interoperable links as described by these items. CDS Clearing and Depository Services, Inc. (the Canadian CSD) is a full service member of NSCC, and is subject to margining and the other requirements of membership as a member. The CDS relationship is described in NSCC's Disclosure Framework under Principle 20. The GSD/CME Cross-Margining Agreement, which is described in GSD's disclosure with respect to PFMI Principle 20, is not an interoperable link as described by sections 20.1 through 20.6 of the quantitative disclosure.	
Disclosu	re 20.2 - FMI Links, Initial Margin or equivalent financial resources provided						See Explanatory Note from 20.1	
Disclosu	re 20.3 - FMI Links, Initial Margin or equivalent financial resources collected	See Explanatory Note from 20.1						
Disclosure 20.4 - FMI Links, Results of Back-testing coverage								
Disclosu	re 20.5 - FMI Links, Additional pre-funded financial resources provided to						See Explanatory Note from 20.1	
Disclosu	re 20.6 - FMI Links, Additional pre-funded financial resources collected from		See Explanatory Note from 20.1					

CPIVII-I	USCO Quantitative disclosures - DTCC							As of September 30, 2021	
Disclosure	Disclosure Description			Data Type F		icc	NSCC	Explanatory Notes	
Reference			Frequency	Data Type	GSD	MBSD	Nace	Explanatory roces	
Disclosu	re 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 vacleared	lues/total notional values	Quarterly/ Quarter End	Percentage	17%	n/a	n/a	NSCC does not maintain any cross margining arrangements. NSCC does maintain an arrangement with OCC for the settlement of exercised and assigned options, which is described in NSCC's Disclosure	
20.7.2	Reduction in total initial margin held by the CCP as a result of cross margining, as a percentage would otherwise have been held.	of total initial margin that		Percentage	0.15%	n/a	n/a	Framework under Principle 20. GSD has a cross-margining arrangement with the Chicago Mercanti Exchange. For GSD under section 20.7, disclosures are quarterly averages.	
Disclosu	re 23.1 - Disclosure of rules, key procedures, and market data; Average Daily V	olumes of the second se							
23.1.1	Average Daily Volumes by Asset Class, CCY and OTC/ETD	ОТС	Quarterly		264,972	13,571	79,772,889	For GSD/MBSD and NSCC, average daily volume data is based on sides (as opposed to trades). Omnibus Accounts are excluded for NSCC.	
		NSCC_Exchange			-	-	99,650,268	NSCC - OTC includes CORP/UIT BONDS, CORR CLEAR, ECN/Q.S.R., ETF CR/RD, FINRA ORF, I&RS APP, MUNI BONDS, NASDAQ TRF, O.C.C., OMGEO	
23.1.2	Average Notional Value of trades cleared by Asset Class, CCY and OTC/ETD	ОТС		USD \$MM	4,046,191	357,108	1,160,459	NSCC - Exchanges includes BATS, BATS BYX, C.H.X., DIRECT EDGE A, DIRECT EDGE X, IEX EXCHANGE, LTSE EXCHANGE, MEMX EXCHANGE, MIAX PEARL, NASDAQ, NASDAQ BX, NASDAQ PHLX, NYSE, NYSE 2,	
		NSCC_Exchange		USD \$MM	-	-	686,898	NYSE AMEX, NYSE ARCA, NYSE NATIONAL	
23.2.1	re 23.2 - Disclosure of rules, key procedures, and market data; Non-Yet-Settled Gross notional outstanding/total settlement value of novated but not-yet settled securities transactions by Asset Class, CCY and OTC/ETD	CDS_OTC	Quarterly/ Quarter End	USD \$MM	1,053	459	242	Sources: FICC and NSCC financial statements, as available in the DTCC public website	
Disclosu	re 23.3 - Disclosure of rules, key procedures, and market data; Execution Facili	ty							
23.3.1	Average daily volumes submitted by Execution facility or matching/confirmation venue		Quarterly		n/a	n/a	See 23.1	See comment from 23.1	
23.3.2	Notional contract values submitted by Execution facility or matching/confirmation venue			USD \$MM	n/a	n/a	See 23.1		
Paymen	t Risk Committee Disclosure 1 - Concentration Measures								
	Initial Margin Required	Top 3 Members	Quarterly/ Quarter End	USD \$MM	5,010	3,657	2,417		
	Number of Members with x% of Initial Margin Requirement	> 20%		Count	0	0	0	Aggregated by deposit account.	
		15% to 20%		Count	0	0	0		
		10% to 15%		Count	1	2	0		
		5% to 10%		Count	2	4	4		
		< 5%		Count	167	90	141		
	Total Initial Margin Posted (Market Value)	Total		USD \$MM	28,018	15,231	12,213		

Disclosure	Disclosure Description	Disclosure Description		Data Type -	FICC		NSCC	Explanatory Notes																												
Reference			Frequency		GSD	MBSD		Explanatory notes																												
Payment Risk Committee Disclosure 2 - Initial Margin Detail																																				
	Initial Margin Breakdown by Component	VaR / Volatility	Quarterly/ Quarter End	USD \$MM	18,536	11,357	7,008	The Value-at-Risk (VaR) and Volatility components are based on the potential price fluctuations of unsettled positions.																												
								With the implementation of SVaR for FICC, Margin Proxy is now used as a backup VaR methodology in the event of a significant vendor data disruption.																												
		Coverage Component (CC)		USD \$MM	n/a	n/a	24	The Coverage Component is a back-test-like component that is meant to address potential model deficiencies. The Coverage Component is designed by NSCC to mitigate the risks associated with a Member's Required Deposit being insufficient to cover projected liquidation losses to the Coverage Target by adjusting a Member's Required Deposit towards the Coverage Target.																												
		Margin Liquidity Deposit (MLA)		USD \$MM	116	19	359	The Margin Liquidity Adjustment Charge (MLA), addresses the risk presented to the Clearing Corp when a Member's portfolio contains large Net Unsettled Positions in the particular group of securities with a similar risk profile or in a particular asset type.																												
		Blackout Period Exposure Adjustment								ı								USD \$MM	26	n/a	n/a	Blackout Period Exposure: Refers to the exposure to GSD and Reverse Repo participants of the potential overvaluation of MBS Collateral in GCF Repos during the Blackout Period. An adjustment to Clearing Fund Requirements (increase to Repo participants and decrease to Reverse Repo participants) is made based on MBS positions in Member's GCF portfolios during the Blackout Period. The adjustment is based on the average realized pay-down rate transactions. The adjustment is made during the Blackout Period, the first 5 to 7 business days each month.														
		CME Cross Margin				USD \$MM	-30	n/a	n/a	GSD has a cross-margining arrangement with the Chicago Mercantile Exchange. The amount represents the aggregate margin savings for common members who elect to participate in the cross-margining arrangement.																										
		Margin Req. Differential (MRD)																														USD \$MM	n/a	n/a	1,666	The NSCC MRD is designed to address position-variability risk by estimating the shortfall of end-of-day VaR and mark-to-market compared with the next day's intraday risk and the risk that the next margin call will not be satisfied.
		Mark-to-Market (MtM)																												USD \$MM	n/a	0	617	As a cash market CCP, NSCC uses a continuous net system where securities within the settlement system are marked daily to the prior night's closing price. Net portfolio debits per Member are collected as part of the Member's Required Deposit; net portfolio credits are not included. Value also includes 'When Issues MtM'. In FICC, GSD maintains a pass-through MtM process whereby it collects MTM debits from those Members with debits and passes those to the Members with MTM credits. For MBSD, there is a Deterministic Risk Component ("DRC") in the Clearing Fund Requirement that reflects mark-to-market results on outstanding positions, regardless of settlement date, cash items and adjustments that are the result of netting, and principal and interest exposure on failed positions. At least once daily, MBSD calculates the DRC that reflects the mark-to-market of the portfolio to account for the difference between the contract price and current market prices, interest and other cash settlement obligations. DRC can be a credit or debit amount. If the DRC is a debit, this amount will increase the Clearing Fund requirement. If the DRC is a credit, it can be used to reduce the amount of the Required Fund requirement (subject to the VaR Floor).		
		Special Charge																												USD \$MM	188	5	258	GSD includes: Back Test Charges, GCF Early Unwind Intraday Charge, Intraday Supp. Fund Deposit, Minimum Deposit, and Adequate Assurance MBSD includes: Back Test Charges, Intraday Charges, and Adequate Assurance NSCC includes: Back Test Charges, Adequate Assurance, and Intraday Mark-to-Market		
		Other Charges		USD \$MM	474	4	1,160	GSD includes: Minimum Requirement Adjustments, Excess Capital Premium, and Falling Below Minimum Requirement MBSD includes: Principal & Interest Related Charges, Cash Obligation Items, Excess Capital Premium, Falling Below Minimum Requirement, and Minimum Requirement Adjustments NSCC includes: Family Issued Securities, CNS Fails, Non-CNS Requirements, FundSERV, CF Premium, and Minimum Requirement Adjustments																												