Date of Disclosure: 20 May.16 Tokyo Finacial Exchange

Financial Market Infrastructure: Quantitative Disclosure

Principle 4 Credit Risk (Unit: Millions of yen)

	Credit Risk	Disclo	sure		Frequ	uency		Clearing Service	2	
Ref.No.			sure Description		Start Date	End Date	Interest Rate Futures Contracts	Exchange Forex Margin Contracts	Exchange Equity Index Margin	Comments
4.1.1		Own Capital	Before		2016/3/31	2016/3/31	1,000	1,311	232	
4.1.2	of default		Alongside		_		0	1,497	560	
7.1.2	resources		Alongside				١	1,497	360	
4.1.3	(excluding initial and		After				0	0	0	
	retained									
4.1.4	variation	Participant	Required				2,308	14,578	1,616	
4.1.5	margin) -	contributions	Posted	Post-Haircut	-		6,888	16,761	2,091	
	Prefunded		. 55150	. oot man out			3,555	10,701	2,001	
4.1.6]	Other					0	0	0	
4.1.7	Total value	Own/parent funds	Round of participant		2016/3/31	2016/3/31	0	0	0	
	of default	, , , , , , , , , , , , , , , , , , , ,	defaults			,_,_,				
	resources									
4.1.8	(excluding	Participant	Initial round of				0	16,658	3,913	
	initial and	commitments	participant default							
4.1.9	retained		Replenish the default				unlimited	unlimited	unlimited	
	variation		fund							
4.1.10	margin) - Committed	Other					0	0	0	
4.2.1	KCCP	BCBS 282			2016/3/31	2016/3/31	17	0	0	
4.3.1	Value of	Cash	Cash deposited at a	Pre-Haircut	2016/3/31	2016/3/31	-	-		(4.3.3)"Secured cash deposited at
	pre-funded		central bank of issue							commercial banks" refers to the cash
	default		of the currency	Post-Haircut			-	-	-	deposited at ordinary deposit account or
	resources		concerned							fixed deposit account in commercial bank,
4.3.2	(excluding		Cash deposited at	Pre-Haircut			-	-	-	which does not incur any loss at the
	initial and		other central banks	Post-Haircut			-	-	-	maturity.
4.3.3	retained variation		Secured cash	Pre-Haircut			3,203	15,066	2,638	
	margin)		deposited at	Post-Haircut			3,203	15,066	2,638	
	margin,		commercial banks	Post-Hall Cut			3,203	15,066	2,038	
4.3.4			Unsecured cash	Pre-Haircut			0	0	0	
			deposited at							
			commercial banks	Post-Haircut			0	0	0	
4.3.5		Non-cash	Sovereign	Pre-Haircut			2,314	4,491	200	
			Government Bonds -	Post-Haircut			2,276	4,441	198	
4.3.6			Sovereign	Pre-Haircut Post-Haircut	_		0			
4.3.7	1		Government Bonds - Agency Bonds	Pre-Haircut			0		0	
			3,	Post-Haircut			0	0		
4.3.8			State/municipal	Pre-Haircut			0			
4 3 0	-		bonds Corporate bands	Post-Haircut			0			
4.3.9			Corporate bonds	Pre-Haircut Post-Haircut			0		0	
4.3.10	1		Equities	Pre-Haircut			3,442	89	67	
				Post-Haircut			2,409	62	47	
4.3.11			Commodities - Gold	Pre-Haircut	-		-	-	-	
4.3.12	1		Commodities - Other	Post-Haircut Pre-Haircut	+		-	-	-	
				Post-Haircut				-	_	
4.3.13	1		Commodities -	Pre-Haircut			-	-	-	
4044	-		Mutual Funds/UCITs		_		-	-	-	
4.3.14			Commodities - Other	Pre-Haircut Post-Haircut			-	-	-	
4.3.15	1		In total	Pre-Haircut	1		8,960	19,646	2,905	
				Post-Haircut			7,888			

4.4.1		Whether the CCP is subject to a minimum "Co requirement in reragtion to total pre-funded d		2015/7/3	2016/3/31	4	3	2	(4.4.1)The number of expected defaulting members is defined as one Clearing
4.4.2		The number of business days within which the will close out default when calculating credit e would potentially need to be covered by the d	xposures that			1day	1day	1day	Member that would potentionally cause the largest risk to TFX and several Clearing Members with the lowest amount of net assets.
4.4.3		(in excess of initial margin) that would be	Peak day amount in previous 12 months			3,300	34,023	6,425	Interest Rate Futures Contracts : 3members / Exchange Forex Margin Contracts : 2members / Exchange Equity
		participant and its affiliates (including transactions cleared for indirect participants)	Average over previous 12 months			2,189	21,506	3,483	Index Margin Contracts : 1member $ (4.4.3{\sim}4.4.6,4.4.7{\sim}4.4.10) \text{The estimated} $
4.4.4			No. of days			Oday	15days	1day	largest aggregate stress loss (here in after "ELL") is calculated on the basis of the number of expected defaulting members TFX defines in 4.4.1
4.4.5	-	The amount in 4.4.3 which exceeded actual	The top five			_	4,099	275	
11.1.5		pre-funded default resources	amount			-	3,191		(4.4.1~4.4.10)The ELL calculated in this
		pre-randed default resources	amount			-	3,181	-	section is based on the historical data for six
						-	3,171	-	months since July 2015 in which TFX has
						-	3,037	-	revised the Financial Resources Framework.
						-	2,582	-	
						-	2,574	-	$(4.4.4{\sim}4.4.5)$ With regard to Exchange
						-	1,563	-	Forex Margin Contracts and Exchange
						-	1,502	-	
						-	961	-	Equity Index Margin Contracts, TFX has
						-	693	-	adopted the Financial Resources
						-	446	-	Framework, where at least 60% of the ELL
						-	221	-	should be prepared by the actual prefunded
						-	174	-	default resources for the first year. 4.4.4
						-	123		and 4.4.5 shows the number of business
4.4.6		The actual largest aggregate credit exposure to any single participant and its affiliates	in previous 12			388	0		days, if any, on which the 60% of the ELL exceed the actual prefunded default
			Average over			3	0	17	resources and the exceeded amounts.
4.4.7	-		previous 12						TFX will raise the ratio of the prefunded
4.4.7			Peak day amount			-	-	-	default resources up to 100% within five
		`	in previous 12						years.
		caused by the default of any two participants	montns Average over			_	_		
		and their armiates (including transactions	previous 12						
		cleared for indirect participants) in extreme	months						
4.4.8		The number of business days, if any, on which the above amount (4.4.3) exceeded actual pre-funded default resources	No. of days			-	-	-	
4.4.9	-	The amount in 4.4.3 which exceeded actual	The top five			_	_	=	
7.7.3			*				-		
1		pre-funded default resources	amount				-		
						_			
						_	_		
4.4.10		The actual largest aggregate credit exposure	Peak day amount			_	_	_	
			in previous 12						
			months						
			Average over			_	-	_	
			previous 12						
			months						
		l	HIJOHUIS		1				

Principle 5 Collateral

		Disclosu	ire	Frequ	iency		Clearing Service	•	
Ref.No.		Disclosu	re Description	Start Date	End Date	Interest Rate Futures	Exchange Forex Margin	Exchange Equity Index	Comments
						Contracts	Contracts	Margin	
5.1.1	Collateral	Assets eligible, and the	Initial margin	-	-	http://www.tfx.c	co.jp/en/rules/do	cument/a1a09_	
		respective haircuts				en.pdf			
5.2.1		applied	Pre-funded participant contributions to			http://www.tfx.c	co.jp/en/rules/do	cument/a7a02_	
			the default resources			en.pdf			
.3.1		Results of testing of	Confidedce interval targeted through the	2016/1/1	2016/3/31	100%	100%	100%	
			calculation of haircut						
.3.2			Assumed holding/liquidation period for			4days	4days	4days	
			the assets accepted						
.3.3			Look-back period used for testing the			1year	1year	1year	
			haircuts						
.3.4			The number of days during the look-			0day	0day	0day	
			back period on which the fall in value						
			during the assumed holding/liquidation						
			period exceeded the haircut on an asset						

Principle 6 Margin (Unit : Millions of yen)

rinciple 6	margin	Disclosu	ure		Freq	uency		Clearing Service		(Unit : Millions of yei
Ref.No.		Disclosu	re Description		Start Date	End Date	Interest Rate Futures	Exchange Forex Margin	Exchange Equity Index	Comments
6.1.1	Total initial	Total initial margin requ	uired	House Net	2016/3/31	2016/3/31	Contracts 1,150	Contracts 19,821	Margin 230	(6.1.1)"Total initial margin required" of
0.1.1	margin	Total illitial margin requ	ulled	Client Gross	2010/3/31	2010/3/31	1,130	86,679		TFX_FX and TFX_CFD includes the amount
	required			Client Net]		2,087	-	-	of variation margin.
			1	Total			3,237	106,500	6,161	
5.2.1		Cash deposited at a	House	Pre Haircut Post Haircut	-		-	-	-	(6.1.1 \sim 6.2.15)Initial margin deposit for
	margin	central bank issue of	House Client	Pre Haircut	-		-			TFX_FX and TFX_CFD is deposited only by
	neid - Cash	the currency concerned	Client	Post Haircut			-	-	-	JPY cash.
			Total	Pre Haircut			-	-	-	
			Total	Post Haircut			-	-	-	(6.2.3)"Secured cash deposited at
6.2.2		Cash deposited at	House House	Pre Haircut Post Haircut	-		-	-		commercial bank" refers to the cash
		other central banks	Client	Pre Haircut	-		-	-		deposited at ordinary deposit account or fixed deposit account in commercial bank,
			Client	Post Haircut	1		-	-	-	and it does not incur any loss at the
			Total	Pre Haircut			-	-	-	maturity.
			Total	Post Haircut			-	-	-	
5.2.3		Secured cash	House House	Pre Haircut Post Haircut	-		2,876 2,876	81,483 81,483	17,447 17,447	
		deposited at commercial bank	Client	Pre Haircut	-		3,817	371,583	42,644	
		Commercial bank	Client	Post Haircut			3,817	371,583	42,644	
			Total	Pre Haircut			6,693	453,065	60,091	
			Total	Post Haircut			6,693	453,065	60,091	
5.2.4		Unsecured cash	House	Pre Haircut			-	-	-	
		deposited at	House Client	Post Haircut Pre Haircut	+		-	-	-	
		commercial banks	Client	Post Haircut	1		-	-	-	
			Total	Pre Haircut]			-		
			Total	Post Haircut	_		-	-	-	
5.2.5		Sovereign government		Pre Haircut	1		12,015	-	-	
	margin	bonds - domestic	House Client	Post Haircut Pre Haircut	-		11,813 1,993	-	-	1
	held - Non-		Client	Post Haircut	-		1,993		-	1
	cash		Total	Pre Haircut			14,008	-	-	
			Total	Post Haircut			13,764	-	-	
5.2.6		Sovereign government		Pre Haircut			0	-		
		bonds - other	House Client	Post Haircut Pre Haircut	-		0	-	<u>-</u>	
			Client	Post Haircut	1		0	_		
			Total	Pre Haircut			0		-	
			Total	Post Haircut			0		-	
5.2.7		Agency bonds	House	Pre Haircut			0			
			House Client	Post Haircut Pre Haircut			0	-	<u>-</u>	
			Client	Post Haircut	1		0	_		
			Total	Pre Haircut			0		-	
			Total	Post Haircut			0	-	-	
6.2.8		State/municipal bonds		Pre Haircut			0	-		
			House Client	Post Haircut Pre Haircut	-		0			
			Client	Post Haircut	1		0		-	
			Total	Pre Haircut			0	-	-	
			Total	Post Haircut			0		-	
5.2.9		Corporate bonds	House	Pre Haircut			0		-	
			House Client	Post Haircut Pre Haircut	-		0			
			Client	Post Haircut			0	-	-	
			Total	Pre Haircut			0	-	-	
			Total	Post Haircut			0	-	-	
5.2.10		Equities	House	Pre Haircut			18,338 12,832	-	-	
			House Client	Post Haircut Pre Haircut	-		426	-		
			Client	Post Haircut	1		298			1
			Total	Pre Haircut]		18,764	-	-]
	1		Total	Post Haircut	1		13,130	-	-	
5.2.11		Commodities - Gold	House	Pre Haircut	-		-	-	-	
			House Client	Post Haircut Pre Haircut	1		-	_	-	1
			Client	Post Haircut	1		-	-	-	1
			Total	Pre Haircut]			-		
	1		Total	Post Haircut	1		-	-	-	
5.2.12		Commodities - Other	House	Pre Haircut	-		_	_	-	-
			House Client	Post Haircut Pre Haircut	1		_	_	-	1
			Client	Post Haircut	1		-	-	-	1
			Total	Pre Haircut]			-		
	_		Total	Post Haircut	_		-	-	-	
5.2.13		Mutual funds / UCIT s	House	Pre Haircut	1		-	-	-	1
			House Client	Post Haircut Pre Haircut	1		_		-	1
			Client	Post Haircut	1		-		-	1
			Total	Pre Haircut]]
	_		Total	Post Haircut	1		-	-	-	
5.2.14		Other	House	Pre Haircut	1		-	-	-	
			House	Pro Haircut	-		-	-	-	
			Client Client	Pre Haircut Post Haircut	1		-	_	-	1
			Total	Pre Haircut	1		-	-		1
			Total	Post Haircut]		-	-	-	1
5.2.15	Total initial	Total	House	Pre Haircut	_		33,230	81,483	17,447	
	margin		House	Post Haircut	-		27,521	81,483	17,447	
	held		Client Client	Pre Haircut Post Haircut	1		6,235 6,066		42,644 42,644	
	_	I	J		4	İ				
			Total	Pre Haircut			39,465	453,065	60,091	

-			1		1	T	1	1	
6.3.1	Initial	Initial margin rates on individual contracts		-	-	http://www.tfx.			
	margin	where the CCP sets such rates				co.jp/cgi-	k365.jp/en/ti00	in Japanese)	
	rates					bin/param_e.cg	6.shtml	http://www.clic	
						;			
						Į.		k365.jp/cfd/ser	
								vice/margin.sht	
							6_02.shtml	ml	
C 4 1	Teitiel	Tune of IM medal		2016/2/21	2016/2/21	CDAN® masthed	Fixed leverses	Historical	(C. 4.1) For Transportions by Individual
6.4.1	Initial	Type of IM model		2016/3/31	2016/3/31	SPAN® method			(6.4.1)For Transactions by Individual
	margin						ratio method	volatility	Customers of Exchange FX Margin
	model							method	contracts, TFX determines the Margin
									Reference Amount based on the maximum
									leverage ratio of 25 times as prescribed in
6.4.2		Type of IM model change effective date				1996/4/8	2011/8/1	2013/8/5	the relevant laws and regulations.
	1							2013/6/3	For Transactions by Trading Members or
6.4.3]	IM model name				SPAN®	-	-	non-individual customers,TFX determines
6.4.4		IM model name change effective date				-	-	-	· ·
6.4.5		Single-tailed confidence level targeted				99%	(Note)	99%	the Margin Reference Amount under the
6.4.6	1						(,		TFX rules based on maximum leverage ratio
		Single-tailed confidence level change				(Note)	-		of 150 times or 25 times depending on
6.4.7		Sample/data look-back period for calibrating				6months	Individual	24weeks	currency pairs.
		the model					Customers:		currency pairs.
							1week		
									(Note)(6.4.5)For Transactions by Individual
							Non-individual		Customers of Exchange FX Margin
	Ì						Customers:		contracts, TFX determines the Margin
							4weeks		,
									Reference Amount based on the maximum
6.4.8		Look back period change effective date	1			(Note)	(Note)	(Note)	leverage ratio of 25 times as prescribed in
6.4.9	1					(11018)	(11012)	(11018)	the relevant laws and regulations. TFX has
0.4.9	Ì	Adjustments or scalars or weighting, if any,				_	1	_	confirmed that the ratio fully covers
	-	applied to histrical data							·
6.4.10		Adjustments change effective date				(Note)	(Note)	(,	confidence level of 99% or more in price
6.4.11		Close-out/holding periods				1day	1day	1day	movement data used in stress test with
6.4.12		Close-out/holding periods effective date				(Note)	(Note)	(Note)	respect to at least three major currency
	4					http://www.tfx.co.jp			pairs (USD/JPY, EUR/JPY, AUD/JPY).
6.4.13		IM rates link					http://www.clic	in/cfd/service/mar	
						<u>/cgi−</u> bin/param e.cgi	k365.jp/en/ti00	gin.shtml	
							6.shtml		(Note)(6.4.6, 6.4.8, 6.4.10, 6.4.12, 6.4.15)
							http://www.clic		Since TFX adopted the Financial Resources
							-		•
							k365.jp/en/ti00		Framework in July 2015, those parameters
							6_02.shtml		are reviewed once a year as part of the
									validation of overall risk management
	4								framework.
6.4.14		Frequency of parameter reviews				monthly	Individual	weekly	Trainework.
							Customers:		
							weekly		
							Non-individual		
							Customers:		
							monthly		
						4	4	4	
6.4.15		Frequency of parameter reviews change				(Note)	(Note)	(Note)	
		effective date							
6.5.1.1	Results of	Number of times over the past 12 months		2015/4/1	2016/3/31	2	9	0	(Note)(6.5.4)Peak that margin coverage
6.5.1.1				2015/4/1	2016/3/31	2	9	9	
	back-	that margin coverage held against any							held against a clearing member fell below
	testing of	account fell below the actual marked-to-							the actual marked-to-market exposure of
	initial	market exposure of that member account -							that member account - based on daily
		•							·
	margin	based on daily back-testing results							back-testing results.
6.5.1.2	1	Frequency of daily back-testing result				daily	daily	daily	1
0.3.1.2						dany	dany	dany	(Note)(6.5.5)Average that margin coverage
6512	1	measurements Time of daily back-testing result if measured				0.00.00	0,00,00	0.00.00	held against a clearing member fell below
6.5.1.3	Ì	Time of daily back-testing result if measured				0:00:00	0:00:00	0:00:00	the actual marked-to-market exposure of
	1	once a day							
6.5.2	1	Number of observations				245days	<u> </u>		that member account - based on daily
6.5.3	1	Achieved coverage level				99.2%			back-testing results.
6.5.4		Where breaches of initial margin coverage	Peak			379	3,454	1,351	
		have occurred, report on size of uncovered							
	Ì	exposure; Peak size							
	Ì	CAPUSUIE, FEAK SIZE							
6.5.5	1	Where breaches of initial margin coverage	Average			73	683	141	
0.5.5	Ì		Average			/3	083	141	
	Ì	have occurred, report on size of uncovered							
	Ì	exposure; Average Size							
6.6.1	Total	Average Total Variation Margin Paid to the	Average	2016/1/1	2016/3/31	206	9,641	1,149	
0.0.1	1	CCP by participants each business	-	, , –	, , , , , ,	•]		
0.0.1	Variation						ì	L	
	Variation		Peak			1 626	20 702	A 199	
6.7.1	Variation Margin	Maximum total variation margin paid to the	Peak			1,626	29,783	4,188	
6.7.1	1	Maximum total variation margin paid to the CCP on any given business day over the	Peak						
	1	Maximum total variation margin paid to the	Peak			1,626 494			

Principle 7 Liquidity Risk (Unit: Millions of yen)

Principle 7	Liquidity Risk	Disclosu	ıre	Frequ	iency		Clearing Service	2	(Unit : Millions of yen)
						Interest Rate	Exchange	Exchange	Comments
Ref.No.		Disclosu	re Description	Start Date	End Date	Futures	Forex Margin	Equity Index	Comments
						Contracts	Contracts	Margin	
7.1.1			Number of expected	2016/3/31	2016/3/31	4	3	2	(7.1.1)The number of expected defaulting
	Risk	covered by liquid	defaulting members						members is defined as one Clearing
7.1.2		resources Size and composition	Cash deposited at a	-		0	0	0	Member that would potentially cause the
7.1.2		of qualifying liquid	central bank of issue						largest risk to 11 x and several cleaning
		resources for each	of the currency						Members with the lowest amount of net assets.
		clearing service	concerned						Interest Rate Futures Contracts :
7.1.0	_								3members / Exchange Forex Margin
7.1.3			Cash deposited at			0	0	0	Contracts : 2members / Exchange Equity
7.1.4			other central banks Secured cash	-		0	159,023	40.194	Index Margin Contracts: 1 member.
			deposited at			_		,	
			commercial banks						
									(7.1.4)"Secured cash deposited at
7.1.5			Unsecured cash			0	0	0	commercial bank" refers to the cash
			deposited at						deposited at ordinary deposit account or
			commercial banks						fixed deposit account in commercial bank,
7.1.6	1		Secured committed	•		0	0	0	which does not incur any loss at the
			lines of credit						maturity.
			including committed						(7.4.7)The liquidity appeals 6-cities and as
			foreign exchange						(7.1.7)The liquidity supply facilities are set
			swaps and						with several commercial banks designated as the Settlement Banks and TFX can utilize
7.1.7	-		Unsecured	-		29,000	0	0	the funds within the same day upon taking
			committed lines of			·			procedural steps provided in the applicable
7.1.8			Highly marketable			0	0	0	agreements.
			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						
7.1.9 7.1.10		State whether the CCP	other	-		None.	0	0	
7.1.10		has routine access to				none.			
		central bank liquidity							
		or facilities							
7.1.11		Details regarding the	Any applicable rule,			http://www.tfx.co.jp/	<u>en/rules/document/a</u>	a1a08 en.pdf	(7.1.10)
		schedule of payments	policy, procedure,						TFX has an account at the Bank of Japan for
		or priority for allocating							settlement purpose.
		payments	arrangement around such decision						
			making						
7.6		6	aking						
7.2.1		Size and composition		-	-			6,286	
	tary	of any supplementary							
		liquidity risk resources							
	risk								
	resources								

7.3.1	Liquidity Risk	Estimated largest same-day and, where	IntraDayPayment	SameDayPayment _Total	2015/7/3	2016/3/31	3,631	52,062	10,622	
		relevant, intraday and multiday payment	MultiDayPayment	IntraDayPayment_			-	-	-	
		obligation ("ELPO") in		Total						
		total that would be		MultiDayPayment_			-	-	-	
		caused by the default		Total						
		of any single		SameDayPayment			3,631	52,062	10,622	
		participant and its		IntraDayPayment			-	-	-	
		affiliates in extreme		MultiDayPayment			-	-	-	
7.3.2		but plausible market	Number of business				0	0	0	
		conditions	days, if any, on							
			which the above							
			amount exceeded its							
			qualifying liquid							
			resources							
7.3.3			Number of business				0	0	0	
			days, if any, on							
			which the above							
			amount exceeded its							
			qualifying liquid							
			resources							
7.3.4		Actual largest intraday	•	SameDayPayment			565	14,928	495	
		payment obligation of a	a single participant	_Total						
		and its affiliates		IntraDayPayment_			-	-	-	
		(Peak day amount)		Total						(Note)(7.3.4)The ELPO is calculated as the
		(Note)		MultiDayPayment_			-	-	-	maximum for six months since July 2015 in
				Total						which TFX has revised the Financial
				SameDayPayment			565	14,928	495	Resources Framework.
				IntraDayPayment			-	-	-	The second secon
7.3.5		Estimated largest	SameDayPayment	MultiDayPayment			-	-	-	
7.3.5							_	_	-	
		same-day and, where	IntraDayPayment							
		relevant, intraday and multiday payment	MultiDayPayment							
7.3.6		obligation in each	Number of business				-	-	-	$(7.3.5\sim7.3.7)$ TFX does not make a foreign
		relevant currency that	days, if any, on							exchange settlement.
		would be caused by	which the above							
			amounts exceeded							
		the default of any single participant and	its qualifying liquid							
		its affiliates	resources							
7.3.7		(Peak day amount in	Report the number				_	_	_	
7.5.7		previous 3 months)	of business days, if							
		previous 3 months)	any, on which the							
			above amounts							
			exceeded its							
			qualifying liquid							
			resources							
			i caoui cea	1						

Principle 13 Default rules and Procedures

		Disclosure	Frequ	iency		Clearing Service	•	
Ref.No.		Disclosure Description	Start Date	End Date	Interest Rate Futures	Exchange Forex Margin	Exchange Equity Index	Comments
Kei.No.		Disclosure Description	Start Date	Liid Date	Contracts	Contracts	Margin	
13.1.1	Quantitativ	Quantitative information related to defaults;	2016/1/1	2016/3/31	-	-	-	
	e	Amount of loss versus amount of initial						
13.1.2	information	Quantitative information related to defaults;			-	-	-	
	related to	Amount of other financial resources used to						
	defaults	cover losses						
13.1.3.1		Quantitative information related to defaults;			-	-	-	
	1	Proportion of client positions closed-out						
13.1.3.2		Quantitative information related to defaults;			-	-	-	
	1	Proportion of client positions ported						
13.1.4		Quantitative information related to defaults;			-	-	-	
		Appropriate references to other published						
		material related to the defaults						

Principle 14 Segregation and Portability

		Disclosure	Frequ	iency		Clearing Service		
Ref.No.		Disclosure Description	Start Date	End Date	Interest Rate Futures	Exchange Forex Margin	Exchange Equity Index	Comments
					Contracts	Contracts	Margin	
14.1.1	Total Client	Total Client Positions held in individually	2016/3/31	2016/3/31	0%	100%	100%	
	Positions	segregated accounts						
14.1.2		Total Client Positions held in omnibus client-			100%	0%	0%	
		only accounts, other than LSOC accounts						
14.1.3		Total Client Positions held in legally			0%	0%	0%	
		segregated but operationally comingled						
		(LSOC) accounts						
14.1.4		Total Client Positions held in comingled			0%	0%	0%	
		house and client accounts						

		Disclosure		Frequ	iency		Clearing Service	2	
Ref.No.		Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Exchange Forex Margin Contracts	Exchange Equity Index Margin	Comments
15.1.1 15.1.2	Financial items	Value of liquid net assets funded by equity Six months of current operating expenses		2015/4/1	2016/3/31			•	(15.1.2) Six months of current operating expenses after subtracting the following items. 1. The amount of depreciation expence.
15.2.1 15.2.2 15.2.3 15.2.4 15.2.5 15.2.6		Total Revenue (Operating revenue) Total Expenditure (Operating expenditure) Profits Total Assets Total Liabilities Explain if collateral posted by clearing participants is held on or off the CCP's balance sheet Additional items as necessary		2015/4/1	2016/3/31			158 559,647 538,379 (Note)	 The amount of incentive program fees (4,158 million yen). Trading service fees received from Market Maker include the incentive program fees (4,158 million yen) to be passed through trading members. Both Total revenue and Total expenditure on the Financial Statements include the incentive program fees. (Note) (15.2.6) Cash collateral is held on the balance sheet. Non-Cash collateral is
15.3.1		Percentage of total income that comes from fees related to provision of clearing services Percentage of total income that comes from the reinvestment (or rehypothecation) of assets provided by clearing participants		2015/4/1	2016/3/31			87.89%	held off the balance sheet. (15.3.1) Trading service fees include clearing service fees.

	•	Disclosure		Frequ	iency		Clearing Service		(Unit : Millions of yen)
						Interest Rate	Exchange	Exchange	Comments
Ref.No.		Disclosure Description		Start Date	End Date	Futures	Forex Margin	Equity Index	Comments
						Contracts	Contracts	Margin	
16.1.1	Total cash	Initial margin		2016/3/31	2016/3/31	6,693		60,091	
16.1.2	_	Default fund, received from participants		,		2,203	12,258	1,846	
16.2.1	How the	Percentage of this total participant cash held		2016/3/31	2016/3/31	100%	100%		(16.2.4) "Secured : as cash deposits at
		as cash deposits		,_,	,				commercial banks" refers to the cash
16.2.2	received	Percentage held: as cash deposits at central				0%	0%	0%	deposited at ordinary deposit account or
		banks of issue of the currency deposited							fixed deposit account in commercial bank,
16.2.3	110111	Percentage held : as cash deposits at other				0%	0%	0%	which does not incur any loss at the
	participants	central banks							
16.2.4	is held /	Percentage held: as cash deposits at	Secured (including			100%	100%	100%	maturity.
	deposited /	commercial banks	through reverse						
	invested		repo)						(Note) (16.2.9) All cash received from
16.2.5		Percentage held: as cash deposits at	Unsecured			0%	0%	0%	participants is deposited at ordinary deposit
		commercial banks							account in commercial banks.
16.2.6		Percentage held: as cash deposits in money				0%	0%	0%	
]	market funds							(16.2.10 \sim 16.2.20) All cash received from
16.2.7		Percentage held: as cash deposits in other				0%	0%	0%	participants is deposited at commercial
		forms							banks, and it's not invested in securities.
16.2.8		Percentage split by currency of these cash	Local currency,			100%	100%	100%	,
			JPY						
16.2.9		Percentage held as cash deposits				100%	100%	100%	
		Weighted average maturity of these cash				(Note)	0.64years	0.63years	
16010		deposits and money market funds							
16.2.10		Percentage of this total participant cash	Domestic			-	-	-	
16 2 11	_	invested in securities	Ottle						
16.2.11		Percentage invested in : sovereign	Other			-	-	-	
		government bonds							
16.2.12		Percentage invested in : agency bonds				_	-	_	
16.2.13	1	Percentage invested in : state/municipal				-	-	-	
16.2.14	1	Percentage invested in : other instruments				-	-	-	
16.2.15		Percentage split by currency of these				-	-	-	
16.2.16		Weighted average maturity of these				-	-	-	
		securities							
16.2.17]	Estimate of the risk on the investment				-	-	-	
16.2.18		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							
16.2.19	-	Number of times over the previous quarter in				_	_		
		which this limit has been exceeded							
16.2.20	1	Percentage of total participant cash held as				0%	0%	0%	
		securities				370		370	
16.3.1	Rehypothec	Total value of participant non-cash	Initial margin	2016/3/31	2016/3/31				(16.3) Participant assets are not
	ation of	rehypothecated	-			-	-	-	rehypothecated by TFX.
16.3.2	participant	Total value of participant non-cash	Default fund			-	-	-	,,
		rehypothecated							
16.3.3		Maturities	Initial margin			-	-		
	7	Maturities	Default fund	1	1				

Principle 17 Operational Risk

		Disclosure	Frequency			Clearing Service		
					Interest Rate	Exchange	Exchange	Comments
Ref.No.		Disclosure Description	Start Date	End Date	Futures	Forex Margin	Equity Index	comments
					Contracts	Contracts	Margin	
17.1.1	Operational	Operational availability target for the core	-	-	100%	100%	100%	
	availability	systems involved in clearing over specified						
	target for	period for the system						
17.2.1	the core	Actual availability of the core systems	2015/4/1	2016/3/31	100%	100%	100%	
17.3.1		Total number of failures			0	0	0	
17.4.1		Recovery time objectives	-	-	2hours	2hours	2hours	

Principle 18 Access and Participation Requirements

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Principle 19 Tiered Participation Arrangements

Disclosure				Frequency		Clearing Service				
							Interest Rate	Exchange	Exchange	Comments
Ref.No.	o. Disclosure Description					End Date	Futures	Forex Margin	Equity Index	Comments
						Contracts	Contracts	Margin		
19.1.1	Measures	Number of clients (acco	ounts)		2016/1/1	2016/3/31	-	725,257	52,329	
19.1.2	of	Number of direct menbers that clear for					31	17	12	
	concentrati	centrati clients								
19.1.3.1	on of client	Percent of client	Attributable to the	Peak			98%	87%	86%	
19.1.3.2	clearing	transactions	top five clearing	Average			87%	78%	83%	
19.1.4.1	cicaring		Attributable to the	Peak			100%	-	1	
19.1.4.2			top ten clearing	Average			100%	-	-	

Principle 23 Disclosure of Rules, Key Procedures, and Market Data

(Unit	:	Millions of yen)	

Disclosure					Frequency		Clearing Service		· ·
Ref.No.				Start Date	End Date	Interest Rate	Exchange	Exchange	Comments
Neimo.					Life Date	Futures Contracts	Forex Margin Contracts	Equity Index Margin	
23.1.1	Market	Average daily volumes		2016/1/1	2016/3/31	13,789lots	191,170lots	34,940lots	
23.1.2	data	Average notional value of trades cleared				1,378,756	208,452	58,015	
23.2.1		Gross notional outstanding/total settlement		2016/3/31	2016/3/31	16,830,021	2,069,691	300,516	
		value of novated but not-yet settled							
		securities transactions							
23.2.2		Asset class				Interest Rate	FX	Equity Index	
23.2.3		Product type				Futures/	Forex	CFD	
						Option			
23.2.4		Product code	Bloomberg			YEA	-	-	
			Reuters			0#JEY	0#TFXFX	TFX/CFD/INDEX	
23.3.1		Average daily volumes submitted by		2016/1/1	2016/3/31	13,789lots	191,170lots	34,940lots	
		Execution facility or matching/confirmation							
23.3.2		Notional contract values submitted by				1,378,756	208,452	58,015	
		Execution facility or matching/confirmation							