Financial Market Infrastructure: Ouantitative Disclosure

								(Unit : Millions of yen)
	1	Principle 4 Credit Risk		Freq	uency		ing Service	
Ref.No.		Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments
4.1	Total value of default resources	(excluding initial and retained va	ariation margin)			Contracts		
	Prefunded Own Capital	Before		2020/6/30	2020/6/30	800	1,800	
4.1.2]	Alongside				0	0	
4.1.3		After				0	0	
	Prefunded Participant	Required	Dest Halt of	-		1,500	14,550	-
4.1.5 4.1.6	contributions Prefunded Other	Posted	Post-Haircut	-		6,796	25,902	
4.1.7	Committed Own/parent funds	Round of participant defaults		2020/6/30	2020/6/30	0	0	
4.1.8	Committed Participant	Initial round of participant defa	ult	, _, _,	, _, _,	0	0	-
4.1.9	commitments	Replenish the default fund				unlimited	unlimited	
	Committed Other					0	0	
<mark>4.2</mark> 4.2.1	KCCP	ted by those CCPs which are, or	cook to be a "qualifying CCP"	2020/6/30	2020/6/30		0	
4.2.1	under relevant law	ted by those CCPS which are, of	seek to be a qualitying CCP	2020/0/30	2020/0/30	4	0	
4.3	Value of pre-funded default res	ources (excluding initial and reta	ined variation margin) held for e	ach clearing s	ervice, in tota	l and split by		
4.3.1	Cash	Cash deposited at a central	Pre-Haircut	2020/6/30		-	-	(4.3.3)"Secured cash deposited at
		bank of issue of the currency	Post-Haircut			-	-	commercial banks" refers to the cash
4.3.2		Cash deposited at other central		_		-	-	deposited at ordinary deposit account or
122	-	banks	Post-Haircut	_		-	-	fixed deposit account in commercial bank,
4.3.3		Secured cash deposited at	Pre-Haircut	_		3,933	19,969	which does not incur any loss at the
4.2.4	-	commercial banks	Post-Haircut	_		3,933	19,969	maturity.
4.3.4		Unsecured cash deposited at	Pre-Haircut	-		0	0	
4.2.5	Non and	commercial banks	Post-Haircut	-		0		
4.3.5	Non-cash	Sovereign Government Bonds -	Post-Haircut	-		1,084 1,062	7,365	-
4.3.6	-	Domestic Sovereign Government Bonds -		-				
		Other	Post-Haircut	-		-	-	
4.3.7	1	Agency Bonds	Pre-Haircut			-	-	
			Post-Haircut			-	-	
4.3.8		State/municipal bonds	Pre-Haircut			-	-	
120	-		Post-Haircut	_		-	-	
4.3.9		Corporate bonds	Pre-Haircut	-		-	-	-
4.3.10	-	Equities	Post-Haircut Pre-Haircut	-		3,716	- 679	-
4.5.10		Equiles	Post-Haircut	-		2,600	475	
4.3.11	1	Commodities - Gold	Pre-Haircut	-		-		-
			Post-Haircut			-	-	
4.3.12		Commodities - Other	Pre-Haircut			-	-	
	_		Post-Haircut	_		-	-	-
4.3.13		Commodities - Mutual	Pre-Haircut	_		-	-	4
4.3.14	-	Funds/UCITs Commodities - Other	Post-Haircut Pre-Haircut	-		-	-	
4.5.14		commodities other	Post-Haircut	-		-	-	
4.3.15	In total		Pre-Haircut	-		8,734	28,014	-
			Post-Haircut	-		7,596	27,702	
4.4	Credit Risk Disclosures				-			
4.4.1	-	a minimum "Cover1" or "Cover2"	requirement in reraqtion to	2019/7/1	2020/6/30	4	3	(4.4.1) The number of expected defaulting
4.4.2	total pre-funded default resource			_		1.40.1	t des	members is defined as one Clearing
4.4.2	-	vithin which the CCP assumes it would potentially need to be co				1day	Iday	Member that would potentially cause the
4.4.3		e stress loss (in excess of initial		-		1,692	16,336	largest credit risk to TFX and several
	margin) that would be caused t	,	12 months			_,		cleaning Members with the lowest amount
	participant and its affiliates (inc	, , , ,	Average over previous 12			768	6,666	of net assets.
	indirect participants) in extreme	e but plausible market conditions	months					Interest Rate Futures Contracts : 3
4.4.4	The number of business days, i	f any, on which the above	No. of days			0	3	members / Daily Futures Contracts: 2
	amount (4.4.3) exceeded actua			_				members
4.4.5		eeded actual pre-funded default				-	519	
	resources					-		$(4.4.3 \sim 4.4.6, 4.4.7 \sim 4.4.10)$ The estimated 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
4.4.6	The actual largest aggregate cr	edit exposure to any single	Peak day amount in previous	-		- 8	- 1,486	4
4.4.0	participant and its affiliates	ear exposure to any single	12 months			8	1,480	
	participant and its anillates		Average over previous 12	1		8	1,366	1
			months				_,	
4.4.7	The estimated largest aggregat	e stress loss (in excess of initial	Peak day amount in previous			-	-	
	margin) that would be caused t		12 months					1
	participants and their affiliates (Average over previous 12			-	-	
4.4.0	for indirect participants) in extra The number of business days, i	eme but plausible market	months No. of days	4				4
4.4.8	THE HUMBER OF DUSINESS CAVS, I	r any, on which the above	INU. OF UAVS	1	1	-	-	

	amount (4.4.3) exceeded actual pre-funded default resources	
4.4.9	The amount in 4.4.3 which exceeded actual pre-funded default	The top five amount
	resources	
4.4.10	The actual largest aggregate credit exposure to any two	Peak day amount in previous
	participants and theirits affiliates	12 months
		Average over previous 12
		months

	Principle 5 Collateral	Freq	uency	Clear	ring Service			
Ref.No.	Disclosure Description	Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments		
5.1	5.1 Assets eligible as initial margin, and the respective haircuts applied							
5.1.1	1 Assets eligible, and the respective haircuts applied - - https://www.tfx.co.jp/en/rules/pdf/a-09_en.pdf		(5.1.1)(5.2.1)10 years is the sample period for calculating haircut ratio since the					
						disclosure document of 1Q 2018.		
5.2	Assets Eligible for pre-funded participant contributions to the default resources, and the respective	ve haircuts ap	plied (if differ	ent from 5.1)				
5.2.1	Pre-funded participant contributions to the default resources	-	-	https://www.tfx.co.jp/en,	/rules/pdf/b-18_en.pdf			
5.3	Results of testing of haircuts							
5.3.1	Confidedce interval targeted through the calculation of haircut	2020/4/1	2020/6/30	100.00%	100.00%			
5.3.2	Assumed holding/liquidation period for the assets accepted			4days	4days			
5.3.3	Look-back period used for testing the haircuts			1year	1year			
5.3.4	The number of days during the look-back period on which the fall in value during the assumed	1		0day	0day			
	holding/liquidation period exceeded the haircut on an asset							

		Principle 6 Margin		Freq	uency		ing Service	Contract	C
Ref.No.		Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Daily Future FX	s Contracts Equity Index	Comments
.1	For each clearing service, total	initial margin required, split by h	ouse and client			contracts			
.1.1	Total initial margin required		House Net	2020/6/30	2020/6/30	32	26,220		(6.1.1)"Total initial margin required" of
			Client Gross Client Net	-		- 263	54,859 -	10,312	TFX_FX and TFX_CFD includes the amo of variation margin.
			Total			205	81,079	11,770	
.2		initial margin held, split by house					·		
5.2.1	Cash deposited at a central bank issue of the currency	House	Pre Haircut Post Haircut	2020/6/30	2020/6/30	-	-		$(6.1.1 \sim 6.2.15)$ Initial margin deposit for TFX_FX and TFX_CFD is deposited only
	concerned	Client	Pre Haircut			-	-	-	JPY cash.
		Client	Post Haircut	-		-	-	-	
		Total Total	Pre Haircut Post Haircut	-		-	-	-	(6.2.3)"Secured cash deposited at
5.2.2	Cash deposited at other central		Pre Haircut			-	-	-	commercial bank" refers to the cash
	banks	House	Post Haircut			-	-	-	deposited at ordinary deposit account or fixed deposit account in commercial ban
		Client Client	Pre Haircut Post Haircut	_		-	-		and it does not incur any loss at the
		Total	Pre Haircut			-	-	-	- maturity.
	Conversed each dependited at	Total	Post Haircut Pre Haircut	_		-	-		-
5.2.3	Secured cash deposited at commercial bank	House	Post Haircut	-		5,112 5,112	132,099 132,099	20,304 20,304	
		Client	Pre Haircut	_		1,816	288,995	62,069	
		Client Total	Post Haircut Pre Haircut	_		1,816 6,928	288,995 421,093	62,069 82,373	
		Total	Post Haircut	-		6,928	421,093	82,373	
5.2.4	Unsecured cash deposited at	House	Pre Haircut			-	-	-	-
	commercial banks	House	Post Haircut	_		-	-		-
		Client Client	Pre Haircut Post Haircut	-		-	-	-	- - -
		Total	Pre Haircut			-	-	-	
5.2.5	Sovereign government bonds -	Total House	Post Haircut Pre Haircut	-		- 7,069	-	-	-
5.2.3	Sovereign government bonds - domestic	House	Pre Haircut Post Haircut	-		6,927	-	-	-
		Client	Pre Haircut			1,528	-	-	-
		Client	Post Haircut Pre Haircut	_		1,491	-		-
		Total Total	Pre Haircut Post Haircut	-		8,596 8,418	-		-
5.2.6	Sovereign government bonds -	House	Pre Haircut			-	-	-	-
	other	House	Post Haircut	_		-	-		-
		Client Client	Pre Haircut Post Haircut	-		-	-	-	-
		Total	Pre Haircut			-	-		-
	Agency bonds	Total House	Post Haircut Pre Haircut	_		-	-		-
5.2.7	Agency bonds	House	Post Haircut	-		-	-	-	-
		Client	Pre Haircut			-	-		-
		Client	Post Haircut	_		-	-		-
		Total Total	Pre Haircut Post Haircut	-		-	-		-
5.2.8	State/municipal bonds	House	Pre Haircut			-	-	-	-
		House	Post Haircut	_		-	-	-	-
		Client Client	Pre Haircut Post Haircut	-		-	-		-
		Total	Pre Haircut			-	-		-
	Componeto hondo	Total	Post Haircut	-		-	-		-
5.2.9	Corporate bonds	House	Pre Haircut Post Haircut	-		-	-		-
		Client	Pre Haircut			-	-	-	-
		Client	Post Haircut	_		-	-	-	-
		Total Total	Pre Haircut Post Haircut	-		-	-		-
5.2.10	Equities	House	Pre Haircut			20,322	-	-	-
		House	Post Haircut	_		14,218	-	-	-
		Client Client	Pre Haircut Post Haircut	-		388 272	-		-
		Total	Pre Haircut			20,710	-	-	-
2 2 1 1	Commodition Cold	Total	Post Haircut	_		14,490	-	-	-
5.2.11	Commodities - Gold	House	Pre Haircut Post Haircut	-		-	-		-
		Client	Pre Haircut				-		
		Client	Post Haircut	_		-	-		-
		Total Total	Pre Haircut Post Haircut	-		-	-	-	
5.2.12	Commodities - Other	House	Pre Haircut				-		-
		House	Post Haircut	_		-	-		-
		Client Client	Pre Haircut Post Haircut	-		- 	-	-	- -
		Total	Pre Haircut				-		
		Total	Post Haircut	_		-	-	-	•
.2.13	Mutual funds / UCIT s	House	Pre Haircut Post Haircut	-		-	-	-	
		Client	Post Haircut Pre Haircut				-		-
		Client	Post Haircut				-	-	
		Total Total	Pre Haircut Post Haircut	-		-	-	-	
5.2.14	Other	House	Post Haircut Pre Haircut			-	-		-
		House	Post Haircut			-	-	-	- -
		Client Client	Pre Haircut Post Haircut	-		-	-	-	•
		Total	Post Haircut Pre Haircut	-		-	-	-	-
		Total	Post Haircut			-	-	-	
5.2.15	Total	House	Pre Haircut	_		32,503	132,099	20,304	
		House Client	Post Haircut Pre Haircut	-		26,258 3,732	132,099 288,995	20,304	
		Client	Post Haircut			3,578	288,995	62,069)
		Total	Pre Haircut	_		36,235	421,093	82,373	3
.3	For each clearing service, total	Total initial margin held, split by house	Post Haircut and client			29,836	421,093	82,373	
	Initial margin rates on	Interest Rate Futures Contracts		-	-	https://www.tfx.co.jp/en,	/historical/future	s/spparam.htm	
	individual contracts where the			_		1			4
	CCP sets such rates	FX Daily Futures Contracts	Individual Customers			https://www.click365.jp/	en/start/start06_	u2.ntml	
			Non-individual Customers and	-		https://www.click365.jp/	en/start/start06.	ntml	1
		Equity Index Daily Futures Con	Market Makers	4		https://www.clickkabu36			4
						LILLIN //WWW CIICKKADU 36	1 UVPU/START/STAL	103.HIMI	

6.4	Type of initial margin model us	ed (e.g. portfolio simulation or i	isk aggregation) for each clearing	service and t	he key model	design parameters for ea	ch initial margin	model applied to	that clearing service
6.4.1	Type of IM model	Interest Rate Futures Contract		-	-	SPAN® method			(6.4.1)For Transactions by Individual
									Customers of FX Daily Futures contracts,
		FX Daily Futures Contracts	Individual Customers			Fixed leverage ratio(x25)	method		TFX determines the Margin Reference
		,,				, <u> </u>			
			Non-individual Customers	-		Historical volatility metho	d		Amount based on the maximum leverage
						historical volatility metho			ratio of 25 times as prescribed in the
			Market Makers	-		Historical volatility metho	d with the limit of	of movimum	relevant laws and regulations.
			Marker						
		Equity Index Daily Futures	Customers	-		leverage ratio(x25) Historical volatility metho	d with the limit of	of maximum	(*1)For Transactions by Individual
			Customers						Customers of FX Daily Futures contracts,
		Contracts	Market Makera	-		leverage ratio Historical volatility metho	.d		, , , , , , , , , , , , , , , , , , , ,
			Market Makers			Historical volatility metho	a		TFX determines the Margin Reference
6.4.2			Custom and	-		1006/4/0	2017/2/27	2010/2/10	Amount based on the maximum leverage
6.4.2	Type of IM model change effec	tive date	Customers	-		1996/4/8	2017/2/27	2018/2/19	ratio of 25 times as prescribed in the
6.4.0			Market Makers	-		-		2018/1/26	relevant laws and regulations. TFX has
6.4.3	IM model name			-		SPAN®	-	-	confirmed that the ratio fully covers
6.4.4	IM model name change effectiv			-	1	-	-	-	confidence level of 99% or more in price
6.4.5	Single-tailed confidence level	Individual Customers		-	1	99.00%	(*1)	99.00%	movement data used in stress test with
	targeted	Non-individual Customers a	nd Market Makers		1		99.00%	99.00%	respect to at least three major currency
6.4.6	Single-tailed confidence level cl	-			1	(*2)	(*2)	(*2)	
6.4.7	Sample/data look-back period f	or calibrating the model			1	6months	8weeks or	24weeks	pairs (USD/JPY, EUR/JPY, AUD/JPY).
					1		104weeks(*3)		
6.4.8	Look back period change effect	ive date				(*2)	(*2)	(*2)	(*2)Since TFX adopted the Financial
6.4.9	Adjustments or scalars or weig	hting, if any, applied to histrical	data			-	-	-	Resources Framework in July 2015, those
6.4.10	Adjustments change effective of	late				(*2)	(*2)	(*2)	parameters are reviewed once a year as
6.4.11	Close-out/holding periods					1day	1day	1day	part of the validation of overall risk
6.4.12	Close-out/holding periods effect	tive date				(*2)	(*2)	(*2)	management framework.
6.4.13	IM rates link	Interest Rate Futures Contract	S			https://www.tfx.co.jp/en	/historical/future	s/spparam.htm	
									(*3)Non-individual Customers and Market
		FX Daily Futures Contracts	Individual Customers			https://www.click365.jp/	en/start/start06	_02.html	Makers
			Non-individual Customers and			https://www.click365.jp/	en/start/start06.	.html	
			Market Makers	_					
		Equity Index Daily Futures Con	ntracts			https://www.clickkabu36	5.jp/en/start/sta	art05.html	
6 4 1 4				-		ma anthly	wooldhy	woold	
6.4.14 6.4.15	Frequency of parameter review Frequency of parameter review			-		monthly (*2)	weekly (*2)	weekly (*2)	
6.5		-	ould include, for each clearing ser	vice and each	initial margin	· · · ·		(*2)	
	Number of times over the past			2019/7/1	-	7		291	(Note)(6.5.4)Peak that margin coverage
5.5.1.1	below the actual marked-to-ma			2010///1	2020, 0, 00	/	0	271	held against a clearing member fell below
		arectexposure of that members	account - based on daily back-		1				
6512	testing results Frequency of daily back-testing	result measurements		1	1	daily	daily	daily	the actual marked-to-market exposure of
	Time of daily back-testing resu			1		17:00:00	6:00:00	6:00:00	that member account - based on daily back
	Number of observations	ich measured once a day		1		3,540	6,118	4,649	resting results.
0.5.2						5,540	0,110	7,049	
6.5.3	Achieved coverage level			1		99.80%	99.87%	93.74%	
	_				1				held against a clearing member fell below
6.5.4	Where breaches of initial margi	n coverage have occurred,	Peak	1		44	8	1,486	the actual marked-to-market exposure of
	report on size of uncovered exp	oosure; Peak size							that member account - based on daily bac
6.5.5	Where breaches of initial margi		Average			9	1	139	testing results.
	report on size of uncovered exp								-
	Average Total Variation Margin	Paid to the CCP by participants							
			and husiness	2020/4/1	2020/6/30	18	2,733	759	
<mark>6.6</mark> 6.6.1	Average Total Variation Margin	· · · ·		2020/4/1	, , , ,				
6.6.1 <mark>6.7</mark>	Average Total Variation Margin Maximum total variation margin	n paid to the CCP on any given	ousiness day over the period						
6.6.1 <mark>6.7</mark> 6.7.1	Average Total Variation Margin Maximum total variation margi Maximum total variation margin	n paid to the CCP on any given n paid to the CCP on any given	pusiness day over the period pusiness day over the period	2020/4/1	2020/6/30	61	8,694	4,319	
6.6.1 6.7 6.7.1 6.8	Average Total Variation Margin Maximum total variation margin	n paid to the CCP on any given n paid to the CCP on any given gin call on any given business c	ousiness day over the period ousiness day over the period ay over the period	2020/4/1		61		4,319	

							(Unit : Millions of yen)
	. Р	rinciple 7 Liquidity Risk	Freq	uency		ing Service	
Ref.No.		Disclosure Description	Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments
7.1	Liquidity Risk						
7.1.1	State whether the clearing serv	te whether the clearing service maintains sufficient liquid resources to 'Cover 1' or 'Cover 2'.		2020/6/30	4	3	(7.1.1)The number of expected defaulting members is defined as one Clearing
	Size and composition of qualifying liquid resources for	(a) Cash deposited at a central bank of issue of the currency concerned			0	0	Member that would potentially cause the largest liquidity risk to TFX and several
7.1.3	each clearing service	(b) Cash deposited at other central banks			0		Clearing Members with the lowest amount of net assets.
7.1.4	_	(c) Secured cash deposited at commercial banks (including reverse repo)			0		Interest Rate Futures Contracts :
7.1.5	-	(d) Unsecured cash deposited at commercial banks			0	0	3members / Daily Futures Contracts : 2members.
7.1.6		(e) secured committed lines of credit (ie those for which collateral/security will be provided by the CCP if drawn) including committed foreign exchange swaps and committed repos			0	0	(7.1.4)"Secured cash deposited at commercial bank" refers to the cash
7.1.7		(f) unsecured committed lines of credit (ie which the CCP may draw without providing collateral/security)			29,000		deposited at ordinary deposit account or fixed deposit account in commercial bank,
7.1.8		(g) highly marketable collateral held in custody and investments that are readily available and convertible into cash with prearranged and highly reliable funding arrangements			0	0	which does not incur any loss at the maturity.
7.1.9	_	even in extreme but plausible market conditions (h) other			0		(7.1.7)The liquidity supply facilities are set with several commercial banks designated
7.1.10		ine access to central bank liquidity or facilities			None.		as the Settlement Banks and TFX can utilize
7.1.11	Details regarding the schedule of payments or priority for allocating payments, if such exists, and any applicable rule, policy, procedure, and governance arrangement around such decision making.				https://www.tfx.co.jp/en,		the funds within the same day upon taking procedural steps provided in the applicable agreements.
7.2		pplementary liquidity risk resources for each clearing service abov	e those qualif	ying liquid re	sources above.		
7.2.1	Size and composition of any su above those qualifying liquid re	pplementary liquidity risk resources for each clearing service sources in 7.1	-	-		4,144	

7.3	Liquidity Risk					
7.3.1	Estimated largest same-day and, where relevant, intraday and	SameDayPayment_Total	2019/7/1	2020/6/30	1,915	37,532
	multiday payment obligation ("ELPO") in total that would be	SameDayPayment			1,915	37,532
	caused by the default of any single participant and its affiliates	IntraDayPayment			-	-
	in extreme but plausible market conditions	MultiDayPayment	1		-	-
7.3.2	Report the number of business days, if any, on which the above	amount exceeded its qualifying	1		0	0
	liquid resources (identified as in 7.1, and available at the point	he breach occurred), and by				
	how much;No. of days in quarter					
7.3.3	Number of business days, if any, on which the above amount ex	ceeded its qualifying liquid			0	0
	resources (identified as in 7.1, and available at the point the bre	ach occurred), and by how				
	much; Amount of excess on each day					
7.3.4	Actual largest intraday and multiday payment obligation of a	SameDayPayment_Total			172	4,210
	single participant and its affiliates (including transactions	SameDayPayment			172	4,210
	cleared for indirect participants) over the past twelve months;	IntraDayPayment			-	-
	Peak day amount in previous twelve months	MultiDayPayment			-	-
7.3.5	Estimated largest same-day and, where relevant, intraday and r	nultiday payment obligation in			-	-
	each relevant currency that would be caused by the default of a	ny single participant and its				
	affiliates (including transactions cleared for indirect participants)	in extreme but plausible				
	market conditions					
7.3.6	Number of business days, if any, on which the above amounts e	exceeded its qualifying liquid			-	-
	resources in each relevant currency (as identified in 7.1 and ava	ilable at the point the breach				
	occurred), and by how much					
7.3.7	Report the number of business days, if any, on which the above	amounts exceeded its			-	-
	qualifying liquid resources in each relevant currency (as identified	d in 7.1 and available at the				
	point the breach occurred), and by how much; Amount of exces	s on each day				

	Principle 13 Default rules and Procedures			lency	Clear	ing Service	
Ref.No.			Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments
13.1	3.1 Quantitative information related to defaults						
13.1.1	Quantitative information	Amount of loss versus amount of initial margin	2020/4/1	2020/6/30	-	-	
13.1.2	related to defaults	Amount of other financial resources used to cover losses			-	-	
13.1.3.		Proportion of client positions closed-out			-	-	
13.1.3.		Proportion of client positions ported			-	-	
13.1.4		Appropriate references to other published material related to			-	-	
		the defaults					

	Principle 14 Segregation and Portability			Clear	ring Service				
Ref.No.	Disclosure Description		End Date	Interest Rate Futures	Daily Futures Contracts	Comments			
Kerino.			End Date	Contracts	Duny rutures contracts				
14.1	Total Client Positions held as a share of notional values cleared or of the settlement value of securities transactions								
14.1.1	Total Client Positions held in individually segregated accounts	2020/6/30	2020/6/30	0.00%	100.00%				
14.1.2	Total Client Positions held in omnibus client-only accounts, other than LSOC accounts			100.00%	0.00%				
14.1.3	Total Client Positions held in legally segregated but operationally comingled (LSOC) accounts			0.00%	0.00%				
14.1.4	Total Client Positions held in comingled house and client accounts			0.00%	0.00%				

						(Unit : Millions of yen)
	Principle15 General Business Risk	Freq	uency	Cleari	ng Service	
Ref.No.	Disclosure Description	Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments
15.1	General business risk					
15.1.1	Value of liquid net assets funded by equity	2019/4/1	2020/3/31		17,015	
15.1.2	Six months of current operating expenses				1,544(*4)	
15.2	General business risk; Financial Disclosures		• •	• 		
15.2.1	Total Revenue (Operating revenue)	2019/4/1	2020/3/31		6,624	(*5) Cash collateral is held on the balance
15.2.2	Total Expenditure (Operating expenditure)				7,294	sheet. Non-Cash collateral is held off the
15.2.3	Profits				-669	balance sheet.
15.2.4	Total Assets				561,096	
15.2.5	Total Liabilities				541,482	
15.2.6	Explain if collateral posted by clearing participants is held on or off the CCP's balance sheet				(*5)	
15.2.7	Additional items as necessary				-	
15.3	General business risk; Income breakdown					
15.3.1	Percentage of total income that comes from fees related to provision of clearing services	2019/4/1	2020/3/31		90.69%	(15.3.1) Trading service fees include
15.3.2	Percentage of total income that comes from the reinvestment (or rehypothecation) of assets]			0.44%	clearing service fees.
	provided by clearing participants					_
(*4) Six	months of current operating expenses after subtracting the following items.			•		
1. The a	mount of depreciation expence.					

2. Trading service fees received from Market Maker include the incentive program fees (3,083million yen) to be passed through trading members. Both Total revenue and Total expenditure on the Financial Statements include the incentive program fees.

							(Unit : Millions of yen)
	Principle 16 Custody and Investment Risks		Freq	uency	Clear	ring Service	
Ref.No.	Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments
16.1	Total cash (but not securities) received from participants, regardless	of the form in which it is hel	d, deposited	or invested, s	plit by whether it was rece	eived as initial margin or default	fund contribution
16.1.1	Initial margin		2020/6/30	2020/6/30	6,928	503,467	
16.1.2	Default fund, received from participants				3,133	18,169	
16.2	How total cash received from participants (16.1) is held/deposited/ir	nvested, including;					
16.2.1	Percentage of this total participant cash held as cash deposits		2020/6/30	2020/6/30	100.00%	100.00%	(16.2.4)"Secured : as cash deposits at
16.2.2	Percentage held : as cash deposits at central banks of issue of the cu	urrency deposited			0.00%	0.00%	commercial banks" refers to the cash
16.2.3	Percentage held : as cash deposits at other central banks				0.00%	0.00%	deposited at ordinary deposit account or
16.2.4	Percentage held : as cash deposits at commercial banks (Secured, in	cluding through reverse			100.00%	100.00%	fixed deposit account in commercial bank,
16.2.5	Percentage held : as cash deposits at commercial banks (Unsecured))			0.00%	0.00%	which does not incur any loss at the
16.2.6	Percentage held : as cash deposits in money market funds				0.00%	0.00%	
16.2.7	Percentage held : as cash deposits in other forms				0.00%	0.00%	maturity.
16.2.8	Percentage split by currency of these cash deposits Loc	al currency, JPY			100.00%	100.00%	
16.2.9	Percentage held as cash deposits				100.00%	100.00%	
	Weighted average maturity of these cash deposits and money marke	et funds			(*6)	0.34 years	deposited at ordinary deposit account in
16.2.10	Percentage of total participant cash invested in securities; Domestic	sovereign government			-	0.00%	commercial banks.
16.2.11	Percentage of total participant cash invested in securities; Other sove	ereign government bonds			-	-	
16.2.12	Percentage invested in : agency bonds				-	-	(16.2.18) Investment is made obeying the
16.2.13	Percentage invested in : state/municipal bonds				-	-	management and operation rules for
16.2.14	Percentage invested in : other instruments				-	-	collateral.
16.2.15	Percentage split by currency of these securities				-	0.00%	
16.2.16	Weighted average maturity of these securities				-	-	
	Estimate of the risk on the investment portfolio				-	-	
16.2.18	Investment policy sets a limit on the proportion of the investment po	ortfolio 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 be	en exceeded			-	-	
16.2.20	Percentage of total participant cash held as securities				0.00%	0.00%	<u> </u>
16.3	Rehypothecation of participant assets (ie non-cash)						
16.3.1	Total value of participant non-cash rehypothecated Init	ial margin	2020/6/30	2020/6/30	-		(16.3) Participant assets are not
16.3.2	Total value of participant non-cash rehypothecated Def	ault fund			-		rehypothecated by TFX.
16.3.3	Maturities Init	ial margin			-	_	
16.3.4	Maturities Def	ault fund			-	-	

	Principle 17 Operational Risk		uency	Clear	ring Service					
Ref.No.	Disclosure Description		End Date	Interest Rate Futures	Daily Futures Contracts	Comments				
Kei.No.			Life Date	Contracts	bully rutures contracts					
17.1	1 Operational availability target for the core system(s) involved in clearing (whether or not outsourced) over specified period for the system (e.g. 99.99% over a twelve-month period)									
17.1.1	Operational availability target for the core systems involved in clearing over specified period for	-	-	100.00%	100.00%					
	the system									
17.2	Actual availability of the core system(s) over the previous twelve month period									
17.2.1	Actual availability of the core system(s) over the previous twelve month period	2019/7/1	2020/6/30	100.00%	100.00%					
17.3	Total number of failures									
17.3.1	Total number of failures and duration affecting the core system(s) involved in clearing over the	2019/7/1	2020/6/30	0	0					
	previous twelve month period									
17.4	Recovery time objective(s)									
17.4.1	Recovery time objective(s) (e.g. within two hours)	-	-	2hours	2hours					

Principle 18 Access and Participation Requirements				Frequency		Clear	ing Service		
Ref.No.		Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments	
18.1 Number of clearing members, by clearing service									
18.1.1.1 Number of General clearing members				2020/6/30	2020/6/30	29	0		
18.1.1.2 Number of Direct clearing members						1	26		
18.1.1.3	Number of Others category					0	0		
18.1.2.1	Number of Central bank particip	pants				0	0		
18.1.2.2 Number of CCP participants						0	0		
18.1.2.3 Number of Bank participants						12	4		
18.1.2.4 Number of Other participants						18	22		
18.1.3.1 Number of Domestic participants						29	24		
18.1.3.2 Number of Foreign participants						1	2		
18.2	Open Position Concentration				-				
18.2.1	Fewer than 25 members	Largest 5 members	Peak	2020/4/1	2020/6/30	-	-		
			Average			-	-		
18.2.2	25 or more members	Largest 5 members	Peak			75.68%	77.08%		
			Average			67.83%	76.04%		
18.2.3		Largest 10 members	Peak			96.48%	87.85%		
			Average			94.05%	87.24%		
18.3 Initial Margin Concentration									
18.3.1	Fewer than 25 members	Largest 5 members	Peak	2020/4/1	2020/6/30	-	-		
			Average			-	-		
18.3.2	25 or more members	Largest 5 members	Peak			73.92%	77.32%		
			Average			73.22%	76.69%		
18.3.3		Largest 10 members	Peak			91.72%	90.70%		
			Average			91.22%	89.90%		
18.4 Segregated Default Fund Concentration									
_	Fewer than 25 members	Largest 5 members	Quarter end	2020/6/30	2020/6/30	-	-		
	25 or more members	Largest 5 members	Quarter end			16.67%	87.44%		
18.4.3		Largest 10 members	Quarter end			33.33%	95.15%		

Principle 19 Tiered Participation Arrangements				uency	Clear	ing Service		
Ref.No.	Disclosure Description		Start Date	End Date	Interest Rate Futures Contracts	Daily Futures Contracts	Comments	
19.1 Tiered participation arrangements, measures of concentration of client clearing								
19.1.1 Number of clients (accounts)	1 Number of clients (accounts)			2020/6/30	-	1,356,088		
19.1.2 Number of direct menbers that clear for clients					30	20		
19.1.3.1 Percent of client transactions	Attributable to the top five	Peak			100.00%	80.46%		
19.1.3.2	clearing menbers	Average			94.36%	76.32%		
19.1.4.1	Attributable to the top ten	Peak]		100.00%	94.40%		
19.1.4.2	clearing menbers	Average			100.00%	92.14%		

	(Unit : Millions of yer)								
Principle 23 Disclosure of Rules, Key Procedures, and Market Data				uency	Clearing Service				
Ref.No.	Disclosure Description			End Date	Interest Rate Futures	Daily Futures Contracts		Comments	
Rel.NO.					Contracts	FX	Equity Index		
23.1	Disclosure of rules, key procedures, and market data; Average Daily Volumes								
23.1.1	Average daily volumes			2020/6/30	1,143lots	114,792lots	57,979lots		
23.1.2	Average notional value of trades cleared				114,384	92,384	129,368		
23.2	Segregated Default Fund Concentration								
23.2.1	Gross notional outstanding/total settlement value of novated but not-yet settled securities transactions			2020/6/30	2,630,526	1,218,425	513,897		
23.2.2	Asset class				Interest Rate	FX	Equity Index		
23.2.3	Product type				Futures/Option	Forex	CFD		
23.2.4	Product code	Bloomberg			YEA	JNUSCFD	TFXJNKY		
		Reuters			0#JEY	0#TFXFX	TFX/CFD/INDEX		
23.3	Disclosure of rules, key procedures, and market data; Execution Facility								
23.3.1	Average daily volumes submitted by Execution facility or matching/confirmation venue			2020/6/30	1,143lots	114,792lots	57,979lots		
23.3.2	Notional contract values submitted by Execution facility or matching/confirmation venue				114,384	92,384	129,368		