Outline of Specifications for Index Futures

As of May 26, 2025 Osaka Exchange, Inc.

Item		Details			Remarks
I. Outline of Trading	– Index futur	es shall be based on the following indices			
and Contract Sizes	Category	Index]		
(1) Underlying Indices		Nikkei Stock Average (Nikkei 225)			
		Tokyo Stock Price Index (TOPIX)			
		JPX-Nikkei Index 400			
		TSE Growth Market 250 Index Futures			
		Russell/Nomura Prime Index (RN Prime Index)		_	RN Prime Index
	Japanese Stoolukedou	TOPIX Core30			Futures is suspended
	Stock Index	TOPIX Banks Index			2023 (trading day).
		Nikkei 225 Total Return Index			
		S&P/JPX 500 ESG Score Tilted Index (0.5)			
		FTSE JPX Net Zero Japan 500 Index			
		Nikkei 225 Climate Change 1.5 $^\circ\!\mathrm{C}$ Target Index			
	REIT Index	TSE REIT Index			
		Dow Jones Industrial Average (DJIA)			
	Foreign Stock Index	TWSE Capitalization Weighted Stock Index (TAIEX)			
		FTSE China 50 Index			
	Volatility Index	Nikkei Stock Average Volatility Index (Nikkei 225 VI)			
	Dividend Index	Nikkei 225 Dividend Index			
	Commodity Index	CME Group Petroleum Index			
(2) Contract Sizes	 Index futur mini and n classified in a. Large Co Contrac by mul (hereina Contrac by mult referred Mini Con Contrac 	es based on the Nikkei 225 shall be classified in nicro contracts. Index futures based on TOPIX to large and mini contracts. ntracts ts with a contract unit equivalent to the amount tiplying the value of the Nikkei 225 by JF after referred to as "Nikkei 225 Futures") ts with a contract unit equivalent to the amount iplying the value of TOPIX by JPY 10,000 (he d to as "TOPIX Futures") tracts ts with a contract unit equivalent to the amount	obtained obtained reinafter obtained		

ltem	Details	Remarks
	 referred to as "Nikkei 225 mini") Contracts with a contract unit equivalent to the amount obtained by multiplying the value of TOPIX by JPY 1,000 (hereinafter referred to as "mini-TOPIX Futures") Micro Contracts Contracts with a contract unit equivalent to the amount obtained by multiplying the value of the Nikkei 225 by JPY 10 (hereinafter referred to as "Nikkei 225 micro Futures") 	
2. Trading Sessions Trading Sessions and Hours	 Day session Index futures (except Nikkei 225 VI Futures) Opening auction: 8:45 a.m. Regular session: 8:45 a.m 3:40 p.m. Closing auction: 3:45 p.m. b. Nikkei 225 VI Futures Opening auction: 9:00 a.m. Regular session: 9:00 a.m 3:40 p.m. Closing auction: 3:45 p.m. 	 Osaka Exchange, Inc. (OSE) may temporarily change trading hours when necessary.
(2) Venue of Trading	 Night session* a. Index futures (except Nikkei 225 VI Futures) > Opening auction: 5:00 p.m. > Regular session: 5:00 p.m. to 5:55 a.m. the next day > Closing auction: 6:00 a.m. the next day b. Nikkei 225 VI Futures > Opening auction: 5:00 p.m. > Regular session: 5:00 p.m 6:55 p.m. > Closing auction: 7:00 p.m. *TAIEX Futures do not have a night session. - Trading shall be conducted through the trading system. 	
Sessions 3. Contracts and Number Thereof	 Index futures trading shall be conducted by dividing it into contracts whose last trading days are the trading days listed below. a. Nikkei 225 Futures (a) Regular contracts Nineteen contracts in the March quarterly cycle (hereinafter referred to as "quarterly contracts") shall be available for trading. The trading period of the June and December contracts shall be eight years, and that of the March and September contracts shall be one year and six months. The last trading day shall be the trading day which ends one business day before the second Friday (or one business day earlier if the second Friday is a non-business day; the same shall apply hereinafter) of each contract month. (b) Flexible contracts The last trading day can be set based on an application from a trading participant. However, this must be no earlier than five business days and no later than five years from the date of application. 	 OSE may change the number, trading period, initial trading day, and last trading day of contracts when necessary. For index futures, a trading day is defined as one cycle from 4:45 p.m. to 4:30 p.m. the next business day.

ltem	Details	Remarks
	b. Nikkei 225 mini Sixteen contracts, consisting of 13 quarterly contracts and the	
	nearest (that is, those with the earliest last trading days) three	
	non-quarterly contracts, shall be available for trading. The trading period of quarterly contracts shall be five years for lune	
	and December contracts and one year and six months for	
	March and September contracts. The trading period of non-	
	quarterly contracts shall be five months for January, April, July,	
	and October contracts and four months for February, May, August and November contracts. The last trading day shall be	
	the trading day that ends one business day before the second	
	Friday of each contract month.	
	c. Nikkei 225 micro Futures	
	Four contracts, consisting of 2 quarterly contracts and the nearest (that is those with the earliest last trading days) two	
	non-quarterly contracts, shall be available for trading. The	
	trading period of quarterly contracts shall be six months. The	
	trading period of non-quarterly contracts shall be three months.	
	The last trading day shall be the trading day that ends one business day before the second Friday of each contract month	
	d. TOPIX Futures	
	(a) Regular contracts	
	The nearest 13 quarterly contracts shall be available for trading.	
	The trading period of contracts shall be five years for June and December contracts and one year and six months for March and	
	September contracts. The last trading day shall be the trading day	
	that ends one business day before the second Friday of each	
	contract month.	
	(b) Flexible contracts The last trading day can be set based on an application from a	
	trading participant. However, this must be no earlier than five	
	business days and no later than five years from the date of	
	application.	
	e. MINI-TOPIX Futures The nearest three quarterly contracts shall be available for trading	
	The trading period of each contract shall be nine months. The last	
	trading day shall be the trading day that ends one business day	
	before the second Friday of each contract month.	
	t. JPX-NIKKEI INDEX 400 Futures	
	The nearest five quarterly contracts shall be available for trading.	
	The trading period of each contract shall be one year and three	
	months. The last trading day shall be the trading day that ends one	
	(b) Flexible contracts	
	The last trading day can be set based on an application from a	
	trading participant. However, this must be no earlier than five	
	business days and no later than five years from the date of	
	g. TSE Growth Market 250 Index Futures	
	The nearest five quarterly contracts shall be available for trading.	
	The trading period of each contract shall be one year and three	
	months. The last trading day shall be the trading day that ends one business day before the second Friday of each contract month	
	h. RN Prime Index Futures	
	The nearest five quarterly contracts shall be available for trading.	
	The trading period of each contract shall be one year and three	

Item	Details	Remarks
	 months. The last trading day shall be the trading day that ends one business day before the second Friday of each contract month. i. TOPIX Core30 Futures The nearest three quarterly contracts shall be available for trading. The trading period of each contract shall be nine months. The last trading day shall be the trading day that ends one business day before the second Friday of each contract month. j. TOPIX Banks Index Futures and TSE REIT Index Futures 	
	 (a) Regular contracts The nearest three quarterly contracts shall be available for trading. The trading period of each contract shall be nine months. The last trading day shall be the trading day that ends one business day before the second Friday of each contract month. (b) Flexible contracts The last trading day can be set based on an application from a trading participant. However, this must be no earlier than five business days and no later than five years from the date of application. 	
	 k. DJIA Futures The nearest four quarterly contracts shall be available for trading. The trading period of each contract shall be one year. The last trading day shall be the trading day that ends on the third Friday (or one business day earlier if the third Friday is a non-business day for OSE or a day in the U.S. Eastern Time Zone when the DJIA is not scheduled to be calculated; the same shall apply hereinafter) of each contract month. I. TAIEX Futures 	
	Five contracts, consisting of the nearest two monthly contracts and the next three nearest quarterly contracts, shall be available for trading. The trading period of quarterly contracts shall be 11 months, and that of non-quarterly contracts shall be two months. The last trading day shall be the trading day that ends one business day before the third Wednesday (or one business day later if the third Wednesday is a day in Taiwan when TAIEX is not scheduled to be calculated) of each contract month. m. FTSE China 50 Index Futures	
	Four contracts, consisting of the nearest two monthly contracts and the next two nearest quarterly contracts, shall be available for trading. The trading period of quarterly contracts shall be eight months, and that of non-quarterly contracts shall be two months. The last trading day shall be the trading day which ends one business day (or one business day earlier if said day is a day in Hong Kong when the FTSE China 50 Index is not scheduled to be calculated) before the last day of each contract month (or one business day earlier if the last day of the contract month is a day in Hong Kong when the FTSE China 50 Index is not scheduled to be calculated)	
	 n. Nikkei 225 VI Futures The nearest eight monthly contracts shall be available for trading. The trading period of each contract shall be eight months. The last trading day shall be the trading day that ends one business day before the 30th calendar day before the second Friday of the month following the contract month. o. Nikkei 225 Dividend Index Futures Eight December contracts (or nine December contracts during the 	
	period from January 4 (or one business day later if January 4 is a non-business day; the same shall apply hereinafter) to the last trading day of the nearest contract) shall be available for trading.	

Item		Deta	ails		Remarks
 4. Trading Method 5. Contract Units, Orders, and Price Limits (1) Contract Units 	p. q. - Ir - Ir	The trading period of each contra- months. The last trading day shall March 31 (or one business day ea day; the same shall apply hereinad. Nikkei 225 Total Return Index F The last trading day can be se trading participant. However, business days and no later t application. CME Group Petroleum Index The nearest six monthly contracts trading period of each contract sh day shall be the trading day that e one business day later if the first when the CME Group Petroleum calculated; the same shall apply h month. S&P/JPX 500 ESG Score Tilted In Japan 500 Index Futures and Ni Target Index Futures The nearest three quarterly contra trading day shall be the trading da before the second Friday of each Trading of new contracts shall trading day after the last trading contract. However, trading of ne Index Futures shall start from th year that includes the last trading index futures shall be traded by indi-	ct shall be eight year be the trading day the rlier if March 31 is a fter). utures et based on an appl this must be no each han five years from shall be available fo nall be six months. The ends on the first busin business day is a day Index is not scheduler hereinafter) of each of mdex Futures, FTSE JP kkei 225 Climate Char acts shall be available of shall be nine mont ay that ends one busin contract month. start from the day g day of the most re- w contracts for Nikke he day session on Ja- g day of the nearest of ividual auction.	s and three hat ends on non-business lication from a arlier than five in the date of r trading. The ise last trading ness day (or in the U.S. d to be iontract PX Net Zero ange $1.5 ^{\circ}$ C e for trading. ths. The last iness day session of the ecently expired ei 225 Dividend nuary 4 of the contract.	
		Product	Multiplier]	
		Nikkei 225 Futures	JPY 1,000		
		Nikkei 225 mini	JPY 100]	
		Nikkei 225 micro Futures	JPY 10		
		TOPIX Futures	JPY 10,000		
		mini-TOPIX Futures	JPY 1,000		
		JPX-Nikkei Index 400 Futures	JPY 100		
		TSE Growth Market 250 Index Futures	JPY 1,000		
		RN Prime Index Futures			
		TOPIX Banks Index Futures	JPY 10,000		
		Nikkei 225 VI Futures			

ltem	Details			Remarks	
		S&P/JPX 500 ESG Score Tilted Index Futures FTSE JPX Net Zero Japan 500 Index Futures			
		TOPIX Core30 Futures			
		TSE REIT Index Futures	IPY 1.000		
		Nikkei 225 Dividend Index Futures			
		DJIA Futures			
		TAIEX Futures	JPY 100		
		FTSE China 50 Index Futures			
		Nikkei 225 Total Return Index Futures	JPY 1,000		
		Nikkei 225 Climate Change 1.5° Target Index Futures			
		CME Group Petroleum Index Futures	JPY 10,000		
(2) Orders	_	Trading participants may submit	market orders and li	mit orders.	
	 Orders (bids and offers) must be made with one of the conditions for validity period or execution volume listed below. a. Good for Day (GFD) A condition that causes orders made during a particular day or night session to expire at the end of said session. b. Good Till Date/Good Till Cancel (GTD/GTC) A condition under which orders are valid until the end of the day session on the last day (or one business day earlier if the last day is a non-business day) of a period specified by the trading participant within a period separately specified by OSE (GTD) or until the order is cancelled (GTC). c. Fill and Kill (FAK) A condition which, if an entire order cannot be filled immediately, causes the amount that can be filled immediately to be filled, and the rest to be cancelled. d. Fill or Kill (FOK) A condition which, if an entire order cannot be filled immediately, causes it to be cancelled. 			 Conditions for validity period may not be specified for market orders. For Nikkei 225 Futures, Nikkei 225 mini, Nikkei 225 micro Futures and TOPIX Futures, a trading participant, as a general rule, may not correct or cancel orders during the one-minute period immediately before the opening auction and closing auction, excluding the closing auction of a day session. A trading participant may not make orders with the Fill or Kill condition in the opening auction or the closing 	
(2) Tick Size	 _	he tick size for each index futures	nroduct chall be as fo	llours	auction.
(S) TICK SIZE	- 1	The lick size for each index futures	product shall be as to	IIUWS.	
		Product	Tick Size		
		Nikkei 225 Futures	JPY 10		
		Nikkei 225 mini			
		Nikkei 225 micro Futures			

Item	Details	Remarks	
	TOPIX Futures 0.5	points	
	mini-TOPIX Futures 0.2	5 points	
	JPX-Nikkei Index 400 Futures 5	points	
	TSE Growth Market 250 Index Futures	point	
	RN Prime Index Futures		
	TOPIX Core30 Futures		
	TSE REIT Index Futures	noints	
	S&P/JPX 500 ESG Score Tilted Index Futures	points	
	FTSE JPX Net Zero Japan 500 Index Futures		
	TOPIX Banks Index Futures 0.1	. points	
	DJIA Futures	point	
	TAIEX Futures	point	
	FTSE China 50 Index Futures 5	points	
	Nikkei 225 VI Futures CME Group Petroleum Index 0.0	5 points	
	Futures		
	Futures	יץ 0.1	
	Nikkei 225 Climate Change J	PY 10	
(4) Price Limits	 Orders may not exceed the price fluctuation The lower limit of the price fluctuation subtracting the price limit from the refe limit shall be obtained by adding the price As a general rule, the reference price sha the same contract on the previous the reference price on the contract's initia follows. a. Nikkei 225 Futures, Nikkei 225 mini, Nikke Futures, mini-TOPIX Futures, JPX-Nikkee Growth Market 250 Index Futures, RN F Core30 Futures, TOPIX Banks Index Futur S&P/JPX 500 ESG Score Tilted Index Futur 500 Index Futures and Nikkei 225 Clim Index Futures The theoretical price of the contract. b. Nikkei 225 VI Futures, DJIA Futures, TA Index Futures, Nikkei 225 Dividend Index, Index The settlement price of the contract before the new contract is set to explibe before the initial trading day of the new 	ion range specified by OSE. range shall be obtained by rence price, and the upper limit to the reference price. Il be the settlement price of rading day. However, the al trading day shall be as ei 225 micro Futures, TOPIX i Index 400 Futures, TOPIX i Index 400 Futures, TOPIX res, TSE REIT Index Futures, es, FTSE JPX Net Zero Japan nate Change $1.5 ^{\circ}$ C Target IEX Futures, FTSE China 50 and CME Group Petroleum t that expires immediately re, taken on the trading day ew contract.	-The settlement price of an index future is the price specified by Japan Securities Clearing Corporation (JSCC) as said index futures' settlement price; the same shall apply hereinafter.

Item	Details				Re	emarks	
	 Price limits shall be as follows. a. Index futures other than b. and c. The price limit shall be obtained by multiplying the reference price by the following percentage. 						
	Product	Percentage					
	Nikkei 225 Futures						
	Nikkei 225 mini						
	Nikkei 225 micro Futures						
	TOPIX Futures						
	mini-TOPIX Futures						
	JPX-Nikkei Index 400 Futures						
	TSE Growth Market 250 Index						
	RN Prime Index Futures	8%					
		•					
	TOPIX Banks Index Futures						
	TSE REIT Index Futures						
	S&P/JPX 500 ESG Score Tilted Index						
	Futures						
	Futures						
	Nikkei 225 Climate Change 1.5 $^{\circ}\!\mathrm{C}$ Target Index Futures						
	DJIA Futures	7%					
	TAIEX Futures						
	FTSE China 50 Index Futures	10%					
	CME Group Petroleum Index Futures						
	 b. Nikkei 225 VI Futures The price limit shall be 10 points. c. Nikkei 225 Dividend Index Futures The price limit shall be JPY 50. 	5					
	 For details on the expansion of uppe due to the triggering of a circuit bre please refer to the "Circuit Breaker F 	r or lower price limit aker and other relat Rule" document.	s on orders ed matters,				
	 OSE may change the price limits on c 	orders if necessary.					
6. Temporary Trading Halts							
(a) Static Circuit Breaker	 As a general rule, OSE will temporarily trading and J-NET trading) when the contract rises or falls significantly (the the "Static Circuit Breaker"). 	y halt trading (includ price of an index fu his is hereinafter ref	ing strategy utures' lead ferred to as				
	 When the Static Circuit Breaker is trig 	ggered, the upper or	lower price	-	For Future	Nikkei s and	225 TOPIX

Item		Details					Remarks
	limits of index futures said lead contract will – For details on other Breaker Rule" docume	whose under be expanded related matte nt.	lying index as specifier ers, please	is the same	e as that of he "Circuit		Futures, the lead contract is the most actively traded contract on the previous trading day. For Nikkei 225 Dividend Index Futures, it is the third contract from January to March and the second contract from April to December. For other index futures, it is the nearest contract.
(2) Immediately Executable Price Range (Dynamic Circuit Breaker)	 When a trade is to be calculated by OSE for price specified by OSI price"), OSE shall temp for said contract for a called the Dynamic Cirr The price fluctuation Range") and DCB Refollows. 	executed ou an index futu E (hereinafter orarily halt tr period deem cuit Breaker (range (herein ference Price	tside the p ares contrac r referred ading (inclu ned approp DCB).) nafter refer e for each	rice fluctua t from the to as the iding strate riate by O rred to as product s	ation range e reference egy trading) SE. (This is "DCB Price shall be as	_	The "period deemed appropriate by OSE" is 30 seconds, as a general rule. When OSE deems it appropriate in light of the trading status,
	DCB Product Beference		DCB DCB Price Range			the DCB Reference Price shall be a price specified by OSE on a	
	Flouuct	Price	Opening Auction	Regular Session	Closing Auction		case-by-case basis.
	Nikkei 225 Futures						
	Nikkei 225 mini						
	Nikkei 225 micro	Last Price				-	"Last Price" is
	Futures						defined as the last
	TOPIX Futures mini-TOPIX Futures	BBO mid- price or					traded price of the trading session (excluding strategy trades).
	JPX-Nikkei Index 400 Futures	Last Price	+3.0%	+0.8%	+1 5%	_	"BBO mid-price" is
	TSE Growth Market 250 Index Futures RN Prime Index Futures TOPIX Core30 Futures TOPIX Banks Index Futures TSE REIT Index Futures S&P/JPX 500 ESG Score Tilted Index Futures	BBO mid- price or Last Price					defined as the mid- price of the last best offer and best bid.

Item	Detail	S	Remarks
	FTSEJPXNetZeroJapan500IndexFuturesNikkei225ClimateChange1.5 °CTargetIndex FuturesDJIAFuturesTAIEX FuturesTAIEXFTSEFTSEChina50IndexFuturesNikkei225VI FuturesNikkei225DividendIndexIndex FuturesCMEGroupPetroleumIndex FuturesNidexFutures	±1.0% ±1.0% ±30 ±10 ±10 ±15 ticks ticks ±JPY30 ±JPY10 ±3.0% ±1.0%	
7. Final Settlement	 When offsetting purchases or sa trading day, the remaining positi settlement price on the day aft determined (or one business day day; this day shall be referred to same shall apply hereinafter). However, flexible contracts shall I day at the final value of the under if a prior arrangement to do so contracts are set. The final settlement price shall be after the last trading day and shall I as follows. Nikkei 225 Futures, Nikkei 225 min Futures, mini-TOPIX Futures, JP2 Growth Market 250 Index Future Core 30 Futures, TOPIX Banks Inde S&P/JPX 500 ESG Score Tilted Inde 500 Index Futures and Nikkei 22 Index Futures The index calculated based constituent of the underlying in last trading day. DJIA Futures The index calculated by S&P E settlement price for the contra C. TAIEX Futures The value calculated by Taiwar the final settlement price for the contra FTSE China 50 Index Futures The average value of Nikkei 225 a.m. on the business day after the 	les are not executed by the last ons shall be settled at the final er the final settlement price is later if said day is a non-business as the "final settlement day"; the be settled on the final settlement lying index on the last trading day has been made at the time said e determined on the business day be a special index that is calculated hi, Nikkei 225 micro Futures, TOPIX K-Nikkei Index 400 Futures, TSE s, RN Prime Index Futures, TOPIX x Futures, TSE REIT Index Futures, x Futures, FTSE JPX Net Zero Japan 25 Climate Change 1.5 °C Target on the opening prices of each ndex on the business day after the bow Jones Indices LLC as the final ct at the country of origin. 50 Index on the last trading day. VI for 30 minutes starting at 9:00 e last trading day.	 When the calculation of Nikkei 225 VI is suspended due to a trading halt of Nikkei 225 Futures or Nikkei 225 Options or trading halt caused

Item	Details	Remarks
	f Nikkei 225 Dividend Index Eutures	by Circuit Breaker (SCB), the suspended period will not be included in the 30 minutes shown to the left.
	 The index specified by OSE as the final value of the index calculated based on the dividend amounts (limited to dividends whose record date for rights has come in the year before the year containing the last trading day) of each constituent of the underlying index. g. Nikkei 225 Total Return Index Futures The closing value of Nikkei 225 Total Return Index on the last trading day. h. CME Group Petroleum Index Futures The index calculated on the day in the U.S. that corresponds to the day that the last trading day ends in Japan (however, when said index value is negative, the final settlement price shall be a positive value of the smallest tick size).	
	 In certain circumstances, OSE may postpone the date for determining the final settlement price. 	-Please refer to the "Contingency Plan for Special Quotations and Final Settlement Prices for Futures and Options" document.
8. Restrictions on Trading	 When OSE deems that trading conditions are or are likely to become abnormal, it may implement the following measures against trading or accepting orders from customers. a. Reducing price limits b. Moving up the date and time for posting margin c. Increasing the margin amount d. Restricting the substitution of margin with securities e. Lowering the assessment rate of collateral securities f. Restricting or prohibiting index futures trading (e.g., prohibiting proprietary trading) g. Position limits 	
II. Strategy Trading	For details, please refer to the "Outline of Strategy Trading Rules" document.	
III. J-NET Trading	For details, please refer to the "Outline of J-NET Trading Rules" document.	
IV. Give-Ups	For details, please refer to the "Outline of Give-Up Rules" document.	
V. Position Transfer	 Trading participants may transfer unsettled positions in their proprietary and their customer accounts to other trading participants. Positions in contracts that have reached their last trading day may not be transferred after said last trading day. 	 JSCC shall specify the particulars pertaining to position transfers by clearing participants (which are entities that are qualified to
	 Positions in index futures shall be transferred by using the settlement price of each contract on the trading day before the day of the 	be counterparties in JSCC's Financial

Item	Details	Remarks
	transfer as the contract price of the unsettled positions.	Instruments Obligation Assumption Business (such qualification is hereinafter referred to as a "clearing qualification"; the same shall apply hereinafter).
VI. Margin and Settlement	 For details, please refer to the "Outline of Margin and Settlement Rules for Futures and Option" document. 	
VII. Trading Participant Fees	For details, please refer to the "Overview of Trading Participant Fees" document.	
VIII. Other 1. Information Distributed by the Market Information System	 The following information shall be distributed by the Market Information System. a. Opening/High/Low/Closing (O/H/L/C) prices and tick data b. Trading volume and value of each contract c. Total trading volume and value d. Unsettled positions (open interest) of each contract e. Total open interest f. Best quote prices and sizes g. Multiple quote prices and sizes h. Settlement price i. Special quotation j. VWAP k. Number of executions The Market Information System distributes the information on O/H/L/C prices and trading volume separately for the day and night sessions. 	 When OSE notifies, discloses, and reports the O/H/L/C prices and trading volume for each issue pursuant to Article 130 and Article 131 of the Financial Instruments and Exchange Act (the "Osaka Exchange Daily Report"), it shall do so on a trading day basis.
2. Disclosure of Trading Volume by Trading Participant and Other Information		
 Disclosure on Trading Volume by Trading Participant 	 OSE shall disclose trading volume by trading participant combined for sales and purchases (the top 20 trading participants) for the nearest two contracts of Nikkei 225 Futures and TOPIX Futures and the nearest three contracts of Nikkei 225 mini. 	 The same information for J-NET trading shall be disclosed separately.
	 This information shall be disclosed separately for the day and night sessions. 	
	 OSE shall disclose monthly trading volume by trading participant separately for sales and purchases (the top 20 trading participants) for the nearest two contracts of Nikkei 225 Futures and TOPIX Futures and the nearest three contracts of Nikkei 225 mini. 	
(2) Disclosure on Open Interest by Trading Participant	 OSE shall disclose open interest by trading participant separately for net sales and net purchases (the top 15 trading participants) for the nearest two contracts of Nikkei 225 Futures, Nikkei 225 mini, and TOPIX Futures. 	

ltem	Details	Remarks
(3) Disclosure on Trading by Type of Investor	OSE shall disclose the weekly and monthly trading volume and value of sales and purchases by type of investor.	 This information shall be disclosed for each index futures product. However, the same information shall not be disclosed for TOPIX Core30 Futures, TOPIX Banks Index Futures, Nikkei 225 Dividend Index Futures, S&P/JPX 500 ESG Score Tilted Index Futures, FTSE JPX Net Zero Japan 500 Index Futures or Nikkei 225 Climate Change 1.5 °C Target Index Futures.
Supplementary Provisions	 These specifications are subject to change depending on market conditions. 	