Operational Procedures for Setting SPAN Parameters related to Financial Derivatives

As of September 2021 Japan Securities Clearing Corporation

Items	Procedures	Remarks
I. Objectives	• This document specifies the operational procedures to set parameters necessary for calculating margin via Standard Portfolio Analysis of Risk (SPAN®) system ¹ ("SPAN parameters").	
II. Regularly-reviewed SPAN parameters	 JSCC sets the following SPAN parameters for each Combined Commodity. On the last business day of a week, JSCC reviews the SPAN parameters and notifies them to its Clearing Participants on the same day. All or part of the SPAN parameters may be modified and then applied on the next business day following the date of notification, if such modification is considered necessary. However, when a stock split occurs for an underlying security or when JSCC deems it necessary due to sudden changes in the financial markets, JSCC may modify all or part of the SPAN parameters. 	 SPAN parameters are not set for dormant commodities. "Combined Commodity" refers to a group of Futures & Options that have the same underlying instrument.
1 Price Scan Range	 Price Scan Range shall be determined in the following manner: ① For Nikkei Stock Average Group and Dow Jones Industrial Average ("DJIA") Group: Price Scan Range will be the product of the Expected Price Volatility calculated by using a Volatility Index² designated by JSCC ("VI") and 	 Assuming one-sided 99% coverage of the two-day price

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² Calculated on a business day count basis

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	"Contract multiplier". VI to be used for the calculation of Price Scan Range shall be the maximum value among the values a, b and c. a the smaller of the following (i) or (ii) (i) VI on the Reference Date; and (ii) the average VI for past 5 business days counting backwards from the date on which JSCC calculates SPAN Parameters (hereinafter referred to as the "Reference Date") b the average VI for past 250 business days counting backwards from the Reference Date. c the average VI for past 1250 business days counting backwards from the Reference Date.	fluctuation for normal distribution, Expected Price Volatility shall be obtained by the following way: "VI or Adjusted VI" × 2.33 × √2 × "the latest closing value of the underlying instrument of the relevant Combined Commodity on the Reference Date" • Expected Price Volatility shall be rounded up to the integral multiple of 30yen in case of Nikkei Stock Average group and Nikkei 225 Total Return Index group, 1.5 point in case of TOPIX group, and the nearest quote unit of the futures in that Combined
	 ② For TOPIX Group, JPX-Nikkei Index 400 Group, TOPIX Core30 Group, RN Prime Index Group and Nikkei 225 Total Return Index Group Price Scan Range will be the product of the Expected Price Volatility and "Contract Multiplier". Expected Price Volatility will be obtained as a product of the VI designated by JSCC and the ratio of historical volatility of the underlying instrument in the relevant Combined Commodity, to the historical volatility of Nikkei Stock Average over the previous 250 business days counting backwards from the Reference Date (hereinafter referred to as "Adjusted VI"). Adjusted VI to be used for the calculation of Price Scan Range shall be the maximum value among the values a, b and c. a the smaller of the following (i) or (ii) (i) Adjusted VI on the Reference Date; and (ii) the average Adjusted VI for past 5 business days counting backwards from the Reference Date. b the average Adjusted VI for past 250 business days counting backwards 	Commodity in case of JPX-Nikkei Index 400 group, DJIA group, RN Prime Index group and TOPIXCore30 group. • "Contract Multiplier" shall be:

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	from the Reference Date. c the average Adjusted VI for past 1250 business days counting backwards from the Reference Date.	- 100 for JPX-Nikkei Index 400 group, DJIA Group, TAIEX group and FTSE China 50 Index group; - 1,000,000 for 5-year, 10-year and 20-year JGB Groups; and - the trading unit for securities
	 Other Combined Commodities Obtain the products of the smallest value of the daily Price Fluctuation Ratio of the underlying instrument that exceeds the 99%³ of such value (*) for each of 	underlying the option contracts for various securities group.
	the Period a and b and the latest closing value ⁴ of the underlying instrument of the relevant Combined Commodity on the Reference Date. Price Scan Range will be the value calculated by multiplying the larger product by "Contract Multiplier":	Price Fluctuation Ratio means a quotient of the value of the difference between the closing value of the underlying instrument on a business day and
	a 54 weeks up to the reference dateb 5 years up to the reference date	two days before and the closing value of the underlying instrument on two days before.
	(*) JSCC calculates the absolute value of 99% tile value from the bottom of the daily Price Fluctuation Ratio and the absolute value of the 99% tile value from the top of the daily Price Fluctuation Ratio, and JSCC uses larger value within the above two values.	Daily Price Fluctuation Ratio used for ③ period a shall be the value reflected on current market conditions by the volatilities calculated by JSCC based on
	• However, for each of the Combined Commodities, if the value so obtained is not considered appropriate, Price Scan Range shall be the product of Y% of the closing value of the underlying instrument in the Combined Commodity on the Reference Date ⁵ and X yen for the period designated by JSCC at each occasion.	EWMA Method (Exponentially Weighted Moving Average Method) by the decay factor 0.985.

³ Calculated on a class value basis

⁴ To be rounded up to the nearest integral multiple of 0.03yen in case of 10-year JGB group and the nearest integral multiple of the quote unit used for auction trading of relevant Futures contract, if there is Futures contract in the relevant Combined Commodity, and to the nearest integral multiple of the quote unit at the closing level of the underlying instrument of the relevant securities group in case of securities group

⁵ To be rounded up to the integral multiple of the tick size for the auction trading of the futures contracts in the relevant Combined Commodity

Items	Procedures		Remarks
	When JSCC deems it inappropriate to apply manner as Price Scan Range, in light of the rinstruments of options have been listed for le Price Scan Range on a case-by case basis.	narket conditions, or the underlying	 Assuming a case where the level of Price Scan Range is obviously low comparing to the price fluctuation of the underlying instrument. Y% will be notified separately.
	(Note)The underlying instrument and its closing va are as follows:	lue for each Combined Commodity	In case of Nikkei 225 Total Return Index group, the last index shall be used as the closing value of the
	Combined commodity containing Index Futures	and Index Options:	underlying instrument, but JSCC will set the value on a case-by
	(Underlying instrument)	Index	case basis when JSCC deems it necessary.
	(Closing value of the underlying instrument)	Last index	• The "Leading Contract Month" of the JGB Futures, shall shift from the current Leading Contract
	Combined commodity containing JGB Futures, 225 Dividend Index Futures	Options on JGB Futures and Nikkei	Month for auction trading to another contract month for auction trading on the business
	(Underlying instrument)	Leading Contract Month	day immediately following the day on which the trading volume
	(Closing value of the underlying instrument)	Settlement Price for Leading Contract Month	of the latter exceeds the volume of the former.
	Combined commodity containing Securities opti	ons	The "Leading Contract month" of Nikkei 225 Dividend Index Futures is the contract month with
	(Underlying instrument)	Underlying securities	the highest liquidity.
	(Closing value of the underlying instrument)	Last price of the underlying Securities	
2 Volatility Scan Range	Obtain the smallest values of daily change is Commodity that exceeds the 99% of such value		Change in base volatility means the value of the difference

Items	Procedures	Remarks
	c. Volatility Scan Range shall be the larger of the values. a 4 weeks up to the reference date b 54 weeks up to the reference date c 5 years up to the reference date	between the base volatility on a business day and two days before.
	(*) JSCC calculates the absolute value of 99% tile value from the bottom of the daily change in base volatility and the absolute value of the 99% tile value from the top of the daily change in base volatility, and JSCC uses larger value within the above two values.	
	When JSCC deems it inappropriate to apply the value obtained in the above manner as Volatility Scan Range, in light of the market conditions, or when the underlying instruments of options have been listed for less than 5 years, JSCC will set the Volatility Scan Range on a case-by case basis.	
	(Note) Base volatility to calculate Volatility Scan Range shall be applied for each Combined Commodity in the following order:	
	① Average of the implied volatility of options for relevant Combined Commodity	
	② If the implied volatility prescribed in ① is unavailable, or JSCC deems it inappropriate, the historical volatility of underlying instrument for each Combined Commodity shall be used	
	③ If JSCC deems it inappropriate to adopt the volatilities prescribed in ① above, and ②, an applicable volatility shall be set by JSCC on a case-by-case basis.	

Items	Procedures	Remarks
3 Intracommodity Spread (inter-month) Charge per Net Delta	Procedures • Intracommodity Spread Charge per Net Delta shall be determined in the following manner: ① Various Securities Group • Value equal to 10% of the Price Scan Range for the relevant securities group. ② Other Combined Commodities • The smallest value of the daily price differential between contract months of Futures ⁶ that exceed 99% of such value (*) for each of the Periods a, b and c, multiplied by "Contract Multiplier". The larger of the values shall be applied. a 4 weeks up to the reference date b 54 weeks up to the reference date c 5 years up to the reference date	Remarks
	 (*) JSCC calculates the absolute value of 99% tile value from the bottom of the daily price differential between contract months of Futures and the absolute value of the 99% tile value from the top of the daily price differential between contract months of Futures, and JSCC uses larger value within the above two values. • When JSCC deems it inappropriate to apply the value obtained, in light of the market conditions, or when a new commodity is listed, JSCC will set the Intracommodity Spread Charge on a case-by case basis. 	

⁶ "Daily price differential between contract months of Futures" shall be the value of the difference between the day on day change of the settlement price of front contract month and the settlement price of second current month. "Day change of the settlement price" shall be the value of the difference between the settlement price on a business day and two days before.

Items	Procedures	Remarks
4 Intercommodity Delta Per Spread Ratio	Delta per Spread Ratio for calculating the Intercommodity Spread Credits, which are subtracted from the IM requirement, shall be set as follows:	
	① For the period of 54 weeks prior to the reference date, the daily settlement prices of the front contract month of the futures contract ⁷ on one leg of the spread are multiplied by "Contract Multiplier". These are then divided by the daily settlement prices of the futures contract ⁸ on the other leg of the spread multiplied by "Contract Multiplier";	
	② Taking the values calculated in ① into account, an applicable Delta per Spread Ratio is set.	
	 When JSCC deems it inappropriate to apply the value obtained, in light of the market conditions, or when a new commodity is listed, JSCC will set the Intercommodity Delta per Spread Ratio on a case-by case basis. 	
5 Intercommodity Spread Credit Rate	• The Intercommodity Spread Credit Rate, which is used for calculating Intercommodity Spread Credits that are subtracted from the IM requirement shall be set as follows:	• "Implicit Profit or Loss" refers to the profit or loss resulting from a portfolio of one unit 11 of short position and one unit of long
	① Calculate the value of the daily Implicit Profit or Loss 9 for each	position for the front month futures contract on each side of

⁷ If the Combined Commodity does not have a futures contract listed, then the closing value of the underlying instrument of the relevant Combined Commodity is used.

⁸ If the Combined Commodity does not have a futures contract listed, then the closing value of the underlying instrument of the relevant Combined Commodity is used

⁹ When calculating the Implicit Profit or Loss in the portfolio forming a:b (a < b) Intercommodity Spread, where the Delta per Spread Ratio is not 1:1, it shall be calculated assuming the long b/a unit of the underlying instrument of Combined Commodity on the leg with smaller Intercommodity Delta per Spread Ratio.

¹¹ For the Combined Commodity which has multiple contract size (i.e. large contract and mini contract), one unit means one unit of large contract. For the Combined Commodity which does not have a futures contract listed, one unit means the closing value of the underlying instrument multiplied by "Contract Multiplier."

Items	Procedures	Remarks
	Intercommodity Spread, over 5 years prior to the reference date. ② Taking the values calculated in ①, obtain the smallest value that exceeds 99% of all values (*) for each of the Periods a, b and c.	the Intercommodity Spread assuming the holding period of the portfolio is 2 days.
	 a 4 weeks up to reference date b 54 weeks up to reference date c 5 years up to reference date 	
	(*) JSCC calculates the absolute value of 99% tile value from the bottom of the daily Implicit Profit or Loss and the absolute value of the 99% tile value from the top of the daily Implicit Profit or Loss, and JSCC uses larger value within the above two values.	
	③ The Intercommodity Spread Credit Rate applicable to the relevant Intercommodity Spread shall be calculated ¹⁰ by dividing the largest value obtained in ② by the sum of the Price Scan Range for each Combined Commodity, and then subtracting the quotient from 1.	
	• When JSCC deems it inappropriate to apply the value obtained, in light of the market conditions, or when a new commodity is listed, JSCC will set the Intercommodity Spread Credit Rate on a case-by case basis.	
6 Short Option Minimum Charge	• Short Option Minimum Charge per position shall be 0.2% (0.01% for 10-year JGB group) of the closing value of the underlying instrument on the reference date, multiplied by "Contract Multiplier".	
	• When JSCC deems it inappropriate to apply this value, in light of the market conditions, JSCC will set the Short Option Minimum Charge on a case-by-case basis.	

When calculating the sum of Price Scan Range of portfolio forming the a:b (a < b) Intercommodity Spread, where the Delta per Spread Ratio is not 1:1, the Price Scan Range of Combined Commodity with smaller Delta per Spread Ratio shall be adjusted by b/a.

Items	Procedures	Remarks
III. Other SPAN parameters	 Along with the parameters specified above, JSCC also sets other SPAN parameters, which are reviewed on ad-hoc basis. 	
1 Delta Weight ¹²	• For all Combined Commodities, Delta Weights shall be set as follows:	
	1) 0.135 for Scenarios 1 and 2;	
	2) 0.1085 for Scenarios 3, 4, 5 and 6;	
	3) 0.0555 for Scenarios 7, 8, 9 and 10; and	
	4) 0.0185 for Scenarios 11, 12, 13 and 14.	
2 Parameters for Scan Risk Scenarios 15 and 16	• For Scenarios 15 and 16, the Risk Array Value shall be calculated by taking 35% of the profit or loss for shift to the underlying instrument price which is two times as large as the base value of Price Scan Range (the value obtained by dividing the Price Scan Range by "Contract Multiplier", which is the same as below.), with no volatility shift.	
3 Tier	No tiers are defined for any Combined Commodity.	

¹² Delta Weight is the probability of each scenario which is used for calculating Net Delta position.

Items	Procedures	Remarks
4 Delta per Spread Ratio (Intracommodity)	• The Delta per Spread Ratio for the Intracommodity Spread shall be 1:1 for all instruments.	
5 Delivery Month Charge	Delivery Month Charges are not imposed on any instrument.	
6 Combination and order for calculating Intercommodity Spread Credits	• Intercommodity Spread Credits shall be defined in the order detailed in the Annex ¹³ .	
7 Delta Scaling Factor	 Delta Scaling Factor shall be: 10 for JPX-Nikkei Index 400 Options 1 for all commodities except Mini 10-year JGB Futures, Mini TOPIX Futures, Mini Nikkei 225 and JPX-Nikkei 400 Options 0.1 for Mini 10-year JGB Futures, Mini TOPIX Futures and Mini Nikkei 225 	
8 Initial to Maintenance Ratio	 Initial to Maintenance Ratio shall be 1 for all commodities and account types (hedger, speculator, participant). 	
9 Adjustment Factor for each account type	Adjustment Factor for each account type shall be set as 1.	

¹³ No Intercommodity Spread Credits are calculated for the TSE REIT Index group, Nikkei 225 Dividend Index group and Nikkei 225 VI group.

Items	Procedures	Remarks
IV Ad Hoc Modification of SPAN Parameters	 If, on any day ("Trigger Date"), the value specified in the following items for each Combined Commodity exceeds 90% of the base value of Price Scan Range, SPAN parameters related to the Combined Commodity falling under the relevant judgment conditions will be recalculated as Trigger Date is deemed as the Reference Date, and if modification is considered to be necessary, all or a part of SPAN parameters will be modified on the next business day following the Judgment Date ① Nikkei Stock Average Group, TOPIX Group and JPX-Nikkei Index 400 Group Rise/decline in the closing value of the Nikkei Stock Average, or TOPIX, compared to previous business day ② TSE REIT Index group Rise/decline in closing value of TSE REIT Index group compared to previous business day (absolute value of the difference) ③ 10-year JGB Group Rise/decline in the settlement price for the Leading Contract Month of the 10-year JGB Futures compared to previous business day (absolute value of the difference) ④ Nikkei 225 VI Group Rise/decline in closing value of Nikkei 225 VI compared to previous business day (absolute value of the difference) ⑤ Nikkei 225 Dividend Index Group Rise/decline in the settlement price for the Leading Contract Month of the Nikkei 225 Dividend Index group compared to previous business day (absolute value of the difference) 	 Prior notice will be given to clearing participants at the time of any ad hoc modification. Margins based on parameters after modification will be deposited on the second business day from the Judgment Date Judgment of SPAN Parameters is not conducted on the last business day of a week. For the Nikkei Stock Average Group, TOPIX Group and JPX-Nikkei Index 400 Group, SPAN parameters for each Combined Commodity are to be modified if the conditions are met with respect to the Nikkei Stock Average Group or the TOPIX Group or both. For Nikkei 225 Dividend Index Group, recalculation of SPAN parameters will also be conducted for each of the Combined Commodities if the conditions are met with respect of Nikkei 225 Dividend Index Group.

Items	Procedures	Remarks
Price Scan Range after Ad Hoc Modification	 To be calculated by using the same method as that used for regular update. However, for any of the Combined Commodities, Price Scan Range will not be modified when the new Price Scan Range is smaller than the previous Price Scan Range, and if the relevant value is considered inappropriate in light of the market conditions, then the Price Scan Range shall be the value JSCC considers appropriate. 	
Volatility Scan Range after Ad Hoc Modification	 To be calculated by using the same method as that used for regular update. However, if the value is smaller than the previous value, then no modification shall be implemented, and if the relevant value is considered inappropriate in light of the market conditions, then the Volatility Scan Range shall be the value JSCC considers appropriate. 	
3. Intracommodity Spread (inter-month) Charge per Net Delta after Ad Hoc Modification	 To be calculated by using the same method as that used for regular update. However, if the new value is smaller than the previous value, then no modification shall be implemented, and if the relevant value is considered inappropriate in light of the market conditions, then the Intracommodity Spread Charge per Net Delta shall be the value JSCC considers appropriate. 	
4. Short Option Minimum Charge after Ad Hoc Modification	 To be calculated by using the same method as that used for regular update. However, if the new value is smaller than the previous value, then no modification shall be implemented, and if the relevant value is considered inappropriate in light of the market conditions, then the Short Option Minimum Charge shall be the value JSCC considers appropriate. 	

Items	Procedures	Remarks
IV Other Announcement of modification to SPAN parameters	··· ···· · · · · · · · · · · · · ·	Notification shall be posted on JSCC's website.

List of Order of Calculation related to Intercommodity Spread Credit

Combined Commodity Group: JGB				
Order	Combination of Commodity Groups			
1	20-year JGB Group	10-year JGB Group		
2	10-year JGB Group	5-year JGB Group		
3	20-year JGB Group	5-year JGB Group		

Combined Commodity Order	Combination of Commodity Groups		
1	Nikkei Stock Average Group	TOPIX Group	
2	Nikkei Stock Average Group	JPX-Nikkei Index 400 group	
3	Nikkei Stock Average Group	TOPIXCore30 Group	
4	Nikkei Stock Average Group	RN Prime Index Group	
5	TOPIX Group	JPX-Nikkei Index 400 group	
6	TOPIX Group	TOPIXCore30 Group	
7	TOPIX Group	RN Prime Index Group	
8	JPX-Nikkei Index 400 group	TOPIXCore30 Group	
9	JPX-Nikkei Index 400 group	RN Prime Index Group	
10	TOPIXCore30 Group	RN Prime Index Group	
11	Nikkei Stock Average Group	TOPIX Banks Index Group	
12	TOPIX Group	TOPIX Banks Index Group	
13	JPX-Nikkei Index 400 group	TOPIX Banks Index Group	
14	TOPIXCore30 Group	TOPIX Banks Index Group	
15	RN Prime Index Group	TOPIX Banks Index Group	
16	Nikkei Stock Average Group	TSE Mothers Group	
17	TOPIX Group	TSE Mothers Group	
18	JPX-Nikkei Index 400 group	TSE Mothers Group	
19	TOPIXCore30 Group	TSE Mothers Group	
20	RN Prime Index Group	TSE Mothers Group	
21	TOPIX Banks Index Group	TSE Mothers Group	
22	Nikkei Stock Average Group	Dow Jones Industrial Average Group	
23	TOPIX Group	Dow Jones Industrial Average Group	
24	JPX-Nikkei Index 400 group	Dow Jones Industrial Average Group	
25	TOPIXCore30 Group	Dow Jones Industrial Average Group	

Combined Commodity Group: Index				
Order	Combination of	Combination of Commodity Groups		
26	RN Prime Index Group	Dow Jones Industrial Average Group		
27	TOPIX Banks Index Group	Dow Jones Industrial Average Group		
28	TSE Mothers Group	Dow Jones Industrial Average Group		
29	Nikkei Stock Average Group	TAIEX Group		
30	TOPIX Group	TAIEX Group		
31	JPX-Nikkei Index 400 group	TAIEX Group		
32	TOPIXCore30 Group	TAIEX Group		
33	RN Prime Index Group	TAIEX Group		
34	TOPIX Banks Index Group	TAIEX Group		
35	TSE Mothers Group	TAIEX Group		
36	Dow Jones Industrial Average Group	TAIEX Group		
37	Nikkei Stock Average Group	FTSE China 50 Index Group		
38	TOPIX Group	FTSE China 50 Index Group		
39	JPX-Nikkei Index 400 group	FTSE China 50 Index Group		
40	TOPIXCore30 Group	FTSE China 50 Index Group		
41	RN Prime Index Group	FTSE China 50 Index Group		
42	TOPIX Banks Index Group	FTSE China 50 Index Group		
43	TSE Mothers Group	FTSE China 50 Index Group		
44	Dow Jones Industrial Average Group	FTSE China 50 Index Group		
45	TAIEX Group	FTSE China 50 Index Group		
46	Nikkei 225 Total Return Index Group	Nikkei Stock Average Group		
47	Nikkei 225 Total Return Index Group	TOPIX Group		
48	Nikkei 225 Total Return Index Group	JPX-Nikkei Index 400 group		
49	Nikkei 225 Total Return Index Group	TOPIXCore30 Group		
50	Nikkei 225 Total Return Index Group	RN Prime Index Group		
51	Nikkei 225 Total Return Index Group	TOPIX Banks Index Group		
52	Nikkei 225 Total Return Index Group	TSE Mothers Group		
53	Nikkei 225 Total Return Index Group	Dow Jones Industrial Average Group		
54	Nikkei 225 Total Return Index Group	TAIEX Group		
55	Nikkei 225 Total Return Index Group	FTSE China 50 Index Group		