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16 March 2012

By email to submissions@cftc.gov in pdf format Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, NW Washington, DC 20581

Dear Sir or Madam,

ICE Clear Europe Limited - Regulation 40.6 Self-Certification

ICE Clear Europe Limited ("ICE Clear"), a derivatives clearing organization and a private limited company organized under the laws of England and Wales, hereby submits a rule amendment pursuant to CFTC Regulation 40.6, effective not before 2 April 2012.

Please find enclosed:

- 1. a submission cover sheet; and,
- 2. confirmation of the proposed rule amendments as contained in Circular C12/025.

The proposed rule amendments relate to an alteration to SPAN¹ Margin Methodology, being enhancements to intercontract credits and average option pricing model,

ICE Clear hereby certifies that the proposed rule amendment complies with the applicable provisions of the Commodity Exchange Act, including the DCO core principles and the Commission's regulations thereunder.

Specifically, the following Core Principle is potentially impacted by these proposed rule amendments: (D) Risk Management; and, (L) Public information.

ICE Clear has received no opposing views in relation to the proposed rule amendment.

The proposed rule amendment has been provided to ICE Clear Clearing Members by Circular C12/023: https://www.theice.com/publicdocs/clear_europe/circulars/C12025.pdf; and, https://www.theice.com/publicdocs/clear_europe/circulars/C12025_att1.pdf.

If you have any further questions, or require any further information, please feel free to call the undersigned at +44 (0)20 7065 7738.

Yours faithfully

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Patrick Davis - Head of Legal and Company Secretary ICE Clear Europe Limited Tel: +44 (0) 20 7065 7738 | Fax: +44 (0) 20 7638 4964 patrick.davis@theice.com

¹ SPAN is a registered trademark of Chicago Mercantile Exchange Inc., used herein under license. Chicago Mercantile Exchange Inc. assumes no responsibility in connection with the use of SPAN by any person or entity. SPAN is a risk evaluation and margin framework algorithm

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ICE CLEAR EUROPE

CIRCULAR

Energy Clearing: Changes to SPAN Margin Methodology – Enhancements to Inter-Contract Credits and Average Option Pricing Model

Further to Circular C12/015 Energy Clearing Members ("Member") are advised that ICE Clear Europe (the "Clearing House") is revising the implementation dates in respect of the changes notified. This has proven necessary in order to be compliant with Regulatory notification requirements.

Further, the Clearing House has updated the original technical specification, at the request of Members, in order to provide further clarification and examples relating to implementation of Volatility Credit.

Members should note that the scope and schedule for these changes is now as follows:

Inter Contract Credits - A change to calculation of inter-contract credit that implements an additional credit; the Volatility Credit. The change to the Inter-Contract Credit algorithm yields an additional credit which is included in the existing inter-contract credit. Should a Member choose not to implement this change immediately, then the existing mechanism for calculation of credits will still work albeit potentially yielding a lower credit than that including the Volatility Credit.

These changes will come into effect at End of Day on **30 March 2012** and will be effected in margin calls due on the morning of **Monday**, **02 April 2012**.

Average Option Pricing Model - A modified Black 76 pricing model will be used to determine scanning losses in respect of Average Price Options. This model will better reflect the risk reduction inherent within these options during the averaging period prior to final settlement. This change has no impact on Member systems as this change is reflected within the SPAN Array Files and requires no changes to any software or algorithms within the SPAN methodology.

These changes will now come into effect at End of Day on 06 April 2012 and will be effected in margin calls due on the morning of Monday, 09 April 2012.

Details of the changes and their impact on Members are provided in the previous circular ($\underline{C12/015}$) and full specification of these changes can be found in the attachment to this Circular (SPAN for ICE Array File Formats v2.5 - Energy).

Schedule

The Clearing House will introduce the Volatility Credit prior to End of Day on Friday 30 March 2012. The Clearing House will calculate inter-contract credits using the revised algorithm and the revised credits will be reflected in margin calls for the morning of Monday 2 April 2012.

At End of Day on Friday, 30 March 2012, the SPAN Arrays published by the Clearing House will include the Volatility Risk Credit Rate (the Offset Rate)

ICE Clear Europe Ltd, a Recognised Clearing House under the Financial Services & Markets Act 2000

ICE Clear Europe Circular C12/025

CIRCULAR C12/025

16 March 2012

Category:

Operations

Attachments:

SPAN for ICE Array File Formats v2.5 - Energy

Summary of content:

Energy Clearing: Changes to SPAN Margin Methodology – Enhancements to Inter-Contract Credits and Average Option Pricing Model

For more information please contact:

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ICE CLEAR EUROPE

within the type 14 records.

At a minimum, Members need to ensure that their software accommodates the change within the SPAN Array file, Record 14, where the Offset Rate field may represent a Real (Decimal) value.

On 30 March 2012, the Volatility Credit will be introduced in respect of the following SPAN Combined Contract pairings:

- BRN / BSP, Brent Futures/Brent Option vs Brent First Line Swap/Brent Average Price Option
- GAS / GSP, Gas Oil Futures/Gas Oil Option vs Gas Oil Front Line Swap/Gas Oil Average Price Option
- ULS / ULA, Low-Sulphur Gas Oil Futures/Low Sulphur Gas Oil Option vs Low Sulphur Gas Oil Front Line Swap/Low-Sulphur Gas Oil Average Price Option
- WBS / WSP, WTI Future/WTI Option vs WTI First Line Swap/ WTI Average
 Price Option

The Clearing House will notify Members of the applicable Volatility Credit rates in due course. Inter-contract spreads in respect of all other products will be unaffected.

At end of day on 06 April 2012, the Clearing House will enable the Average Price Option model for Options on Brent, Gas Oil, Low-Sulphur Gas Oil and WTI First Line Swaps (Commodity Codes I, GSP, ULA and R).

SPAN for ICE

An updated version of SPAN for ICE, supporting the calculation and reporting of the additional credit is available for download from <u>https://www.theice.com/clear_europe_span.jhtml</u>.

Test SPAN Array Files

The Clearing House is publishing test SPAN Array Files conforming to the new SPAN Array File Format, v2.5 which incorporates credit rates in respect of the product pairings identified above. The test files are available from the file download service (AFTS) and are located in the "/test" sub-directory of the standard SPAN Array download location on AFTS.

These files are named according to the test file naming convention below:

IPEmmddT.csv.zip or IPEmmddT.sp5.zip, where,

- mmdd represents the business month and day;
- The sp5 file is of the same format as the pa5 format file that Members might download from the CME ftp site.

Members requiring assistance in accessing these files should contact <u>iceuops@theice.com</u>.

Should you have any questions in relation to this Circular or require any further information, please contact Mike Gibson - Deputy Chief Operating Officer, by phone on +44 (0)20 7065 7620 or by email <u>mike.gibson@theice.com</u>.

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ICE Clear Europe Circular C12/025

CIRCULAR

2



Please ensure that the appropriate members of staff within your organisation and customers are advised of the content of this Circular.

Signed:

Paul Swann President & Chief Operating Officer

ICE Clear Europe Ltd, a Recognised Clearing House under the Financial Services & Markets Act 2000

Registered in England & Wales with Registered Office at Mitton Gate, 60 Chiswell Street, London, EC1Y 4SA Company Registration No. 6219864 ICE Clear Europe Circular C12/025

CIRCULAR

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SPAN for ICE SPAN Array File Formats for Energy Products

Version 2.5 7 March 2012

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1 Introduction

1.1 Background

This document contains details of the format of the SPAN^{®1} Array Files published by ICE Clear Europe (the Clearing House) in respect of Energy products.

The Clearing House calculates margins on Energy Futures and Energy OTC products using the SPAN methodology. SPAN was developed by the CME and the Clearing House presently utilises London SPAN Version 4 (London SPAN).

1.2 Final SPAN Array Files

The Clearing House publishes Final SPAN Array files at the end of each business day. The Final SPAN Array File is utilised by the Clearing House to margin Member positions and may be used by Clearing Members to calculate margin on their own Customer accounts and to verify the margin calculation undertaken on their own accounts. The Final SPAN Array files reflect and are based upon the complete and authorised end of day settlement prices for all contracts.

1.3 Early SPAN Array Files

The Clearing House publishes Early SPAN Array files that may be used, under guidance from the Clearing House as a contingency measure in the event that significant end of day processing issues prevents the publication of Final SPAN Array files.

Early SPAN Early Array files are generated on an incremental basis through the evening settlements process and each iteration of the Early file that is generated reflects the latest set of contract prices settled and the arrays associated with those contracts. At any stage prior to finalisation of all settlements, the Early SPAN Array file will reflect an incomplete set of data. The Early SPAN Array file also reflects contract prices prior to the point at which the Clearing House has concluded its price verification process.

Early SPAN Array files should not be utilised within regular operations as these may be incomplete and/or reflect price data not yet approved.

In the event that the Clearing House believes that Members might benefit from use of the Early SPAN Array file, then, the Clearing House will inform Members of the status of data within the current version of the early file and thus Members will be in a position to determine whether they wish to utilise this file rather than suffer further delays to their end of day processing, The Clearing House has also implemented a facility within its own systems that allows recycling of previous day's price data for any contracts for which prices are missing and thus use this data to "complete" the Early SPAN file.

More information regarding publication and use of the early SPAN file can be found on the following circular:

https://www.theice.com/publicdocs/clear_europe/circulars/C110035.pdf

1.4 London SPAN 4 Enhancements

The Clearing House has identified several areas where, in order to optimise and improve calculation of Margin, it will enhance the London SPAN 4 specification.

The methodology for applying Standard SPAN Arrays to positions in order to calculate initial margin is described in the SPAN Technical Information Pack for London SPAN 4. This document may be obtained from the internet.

1.4.1 Position Allocation

The new version of ICE SPAN Arrays incorporates a Position Allocation methodology. This feature will be utilised in the cases of certain products whereby the position is subjected to a transformation into one or more alternate products prior to the application of the existing London SPAN 4 margining logic, i.e. prior to the Scanning Risk calculation step. This change should be regarded as a position pre-processing step and does not require any change to the existing core logic within London SPAN 4.

The implementation within the SPAN Array file, applicable record type and methodology are described later in this document (See 3.1).

Member systems may choose to ignore the Position Allocation records that define the above and thus bypass the position allocations step. However, whilst this will still yield a margin calculation result, that result will be less that

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that calculated when the allocations are applied. This would then result in Members under-margining those clients that hold positions in any products to which position allocation is applied.

If the Member does not have any clients with positions in products to which position allocation applies, then, clearly, ignoring the Position Allocation records will have no impact on margin calculation.

The changes described will be implemented in June/July 2011

1.4.2 Incorporation of Volatility Credit within Inter-Contract Credit Calculations under method 10

Inter Contract Credit Method 10 currently calculates inter-contract credits based on Futures Price Risk. This credit reflects the delta based correlation between the two (or more) contracts to which the credit is applied. This mechanism does not include any credit in respect of volatility correlation in the event that the scanning risk on which this credit is based also comprises correlated volatility risk.

ICE Clear Europe has incorporated a change within the determination of inter-contract credits calculated using Method 10 that will yield a credit in respect of option vega, a Volatility Credit, in addition to the Futures Risk Component.

This change necessitates the calculation/determination of option vega within each inter-contract tier. The vega is "consumed" in a fashion similar to inter-contract tier delta in order to generate a Volatility Credit which is added to the existing Inter-Contract Credit for that Inter-Contract Spread.

1.5 SPAN Array Formats

The Clearing House currently publishes SPAN array files for Energy Products in two formats: SP5 and CSV format.

- □ SP5 is a fixed record length format and is compatible with various third party software applications including CME PC-SPAN.
- □ CSV is a Comma Separated Value format and is not inherently limited by field width restrictions.
- □ The enhancements that are described in 1.4 will be implemented in both the CSV format file and in the SP5 format file.

The Clearing House SPAN for ICE margining tool supports all SPAN Arrays published by ICE Clear Europe.

2 General

2.1 File Naming and Download Locations

The file naming convention for these files varies according to the location from which they are downloaded. The following table summarises the naming convention based upon publishing location:

		ICE Web Site	ICE AFTS	CME Ftp Site
		https://www.theice.com /SpanFiles.shtml?iceCl earEurope=	Via https: <u>https://euafts.theice.com</u> User: euspan Password: euspan Via sftp: <u>euspan@euafts.theice.com</u> Password: euspan	ftp://ftp.cmegroup.com/pub/span/data/i ce/
-	SP5	IPE <u>MMDD</u> F_SP5 ZIP archive named IPE <u>MMDD</u> F.SP5.Z IP.	Naming as per Web Site	Ice. <u>YYYYMMDD</u> .pa5 contained in a ZIP archive named ice. <u>YYYYMMDD</u> .pa5.zip. E.g. ice.20091005.pa5.zip.
Final	CSV	IPE <u>MMDD</u> F.CSV ZIP archive named IPE <u>MMDD</u> F.CSV. ZIP	Naming as per Web Site	Not Available

		IPE <u>MMDD</u> E <u>.</u> SP5	Naming as per Web Site	Not Available
	SP5	ZIP archive named IPE <u>MMDD</u> E.SP5.Z IP.		
Early	CSV	IPE <u>MMDD</u> E.CSV ZIP archive named IPE <u>MMDD</u> E.CSV. ZIP	Naming as per Web Site	Not Available

Where:

<u>*YYYY*</u> is the Year (e.g. 2009) of the Business Date, <u>*MM*</u> is the Month of the Business Date, <u>*DD*</u> is the Day of the Business

2.2 File Structure

The file comprises records of different types, described in the following sections.

Each record contains a record type which always appears as the first (Integer) value in the comma separated values on any line of the file.

Certain records may contain variable numbers of elements and where this is the case, this is described in the record layout.

SPAN arrays are arranged as a hierarchy of data records

The general structure of the file is described below:

- □ **Record Types 10 -16 define Common Data**. Where SPAN is used in a multi-market (multi-exchange) environment; these records define data that is common across this environment (for example inter contract spreads that traverse multiple markets).
- □ Record Type 20 Defines an Exchange (Market) and acts as a "grouping" for all the records that follow either to the end of file or until the next Record Type 20. All records (Types 30, 40, 50, 60) that follow record 20 are defined within the context of the Exchange record.
- □ Record Type 30 acts as a grouping in respect of a Combined Commodity. The record types 31-35 that follow define specific tiers and spreads relating to the Combined Commodity. Following this, then, the Risk Arrays themselves (Record 60, Series Details) are defined within a hierarchy for each Contract (Record 40), Contract Expiry (Record 50).

See section Error! Reference source not found. for further information regarding processing of enhanced records.

The structure might be described in the following manner:

- 10 SPAN File Header Record
- 11 Contract Type Mapping Records
- 12 Currency Details
- 13 Currency Conversion Details
- 14: Intercontract Spread Details
- 15: Scenario Descriptions
- 16: Margin Group Descriptions
 - 20 Exchange Details
 - 21 Position Split Allocation Details
 - 30 Combined Contract Details
 - 31 Month Tier Details
 - 32 Leg Spread Details
 - 33 Prompt Date Charge Details
 - 34 Intercontract Tier Details
 - 35 Strategy Spread Details
 - 40 Contract Details
 - 50 Contract Expiry Details
 - 60 Series Details
 - 60 Series Details
 - 50 Contract Expiry Details
 - 60 Series Details
 - 60 Series Details
 - 40 Contract Details

50 Contract Expiry Details

- 60 Series Details
- 60 Series Details
- 50 Contract Expiry Details
 - 60 Series Details
 - 60 Series Details
- 30 Combined Contract
 - repeated sequence of record types 40, 50, 60
- 30 Combined Contract

repeated sequence of record types 40, 50, 60

NB to maintain generic compatibility with other formats, logically there may be iteration of records 20, 30, 40, 50, 60. However, the ICE file will contain details relating to ONE exchange only, i.e. ICE (Exchange code IPE).

2.3 Field Format

All values within a file are represented in text (i.e. ASCII) form; the file contains no "binary data".

For each field within the record definitions, the following information is given:

- □ For Fixed format records, the field length, starting and ending character position.
- □ Field Type.
- □ Optional indicator (a "Y" means the field is optional). For records that contain variable numbers of elements, the optional indicator is Y.
- \square Field name and description.

The field types are as follows:

String	Alphanumeric String - any printing ASCII. Values are quoted (i.e. contained in " " characters.
	The quotation marks should NOT be treated as part of the value.
	Strings will not contain leading or trailing spaces. For values such as Combined Commodity (e.g. "BRN", "G") care must be used to ensure that internal systems that may treat these values as fixed strings (e.g. "BRN", "G" handle such values appropriately.
Integer	Integer number with an optional sign (-) prefix. Value should be processed as an Integer.
	Numeric values are not presented in quotation marks.
Real	Floating point number, optional sign (-) prefix. Value should be processed as a real.
	Numeric values are not presented in quotation marks.
Date	Date in format YYYYMMDD.
	Where date represents a month, e.g. the expiry month of a future or option, then the DD component will be 00.
	Treated as a numeric value and not presented in quotation marks.
	NOTE: Where no date is required, a NULL date is represented by an EMPTY String, i.e. "".

Time Time in format HHMMSS. Treated as a numeric value and not presented in quotation marks.

NOTE: Where no time is required, a NULL date is represented by an EMPTY String, i.e. "".

3 Processing the Enhanced Record Types in SPAN for ICE

This section describes the methodology for processing of the additional record types that appear within the SPAN for ICE Array files beyond the base specification relating to London SPAN 4. The methodology for processing of London SPAN 4Arrays is described in the London SPAN Technical Information Pack available on the Internet.

3.1 Position Split Allocation - Processing Record 21

3.1.1 Background

London SPAN 4 supports only two ways to combine positions in different products that share similar risk profiles.

a) Equivalent positions

In cases of identical risk and pricing behaviour SPAN combines two (or more) physical commodity codes into one logical commodity code. This concept is used today to offset the physical commodity codes H and PHH and group them into one logical commodity code HNG.

b) Inter-commodity offsets

Inter-commodity offsets are used to combine correlated products. It is widely used by the Clearing House to combine logical commodity codes with similar, but not identical risk and pricing behaviours. A wide range of tier structures are used to enable an efficient use of Inter-commodity offsets and address the fact that positions might have a high correlation at similar maturity points, but low correlations when two logical commodity codes are combined with non-matching maturities.

To overcome the limitations of these simple approaches, the Clearing House is introducing the concept of Position Split Allocation.

Position Split Allocation is typically used for positions in combinations and/or options on combinations where the underlying instruments of the combinations are in different physical commodities. With this feature, the position in the combination or the option on the combination is split out (allocated) into positions on the underlying instruments of the combination. A position split allocation then considers only the delta from the position in the combination or the option on the combination. This method allows a position in one product to be expressed as an equivalent set of positions in other, underlying, products. This then allows the components that make up the combination to each be margined with other positions within what are highly correlated underlying products rather than seek to express these correlations using inter-commodity spreads.

Position Split Allocation processing is applied to a portfolio prior to presenting the resulting positions to the standard SPAN processing algorithm. As such, this should be considered a position pre-processing step rather than a fundamental change to the London SPAN algorithm. This approach to implementation of this functionality has therefore been designed to minimize the implementation effort and avoid core structural change within any user implementation of the London SPAN algorithm.

London SPAN will continue to work under the current semantic and logic with any existing implementation of the London SPAN 4 algorithm not ready to use the new record type still functioning by either ignoring the new record type or by using the standard arrays. An algorithm that uses the Standard SPAN Arrays or that ignores Record 21 will still yield computation of valid margin results; these results will, in all cases, simply be higher than those yielded by the application of the Position Split Processing.

3.1.2 Method

Application of Position Split Allocation records is undertaken before the first processing step within SPAN, that of calculation of Scanning Risk.

Prior to submitting positions to the SPAN processing algorithm, all positions are subjected to pre-processing specified by the Position Split Allocation records (Record 21).

The Method is applied to Source Positions as follows:

For each Source Position Look up set of of Record 21s that have the same Contract Code, Contract Type, Expiry Date and Strike Price to the Source Position If we found corresponding Record 21s for the Source position, then For each Record 21 we found Create an output position with: Contract Code = Mapped Contract Code Contract Type = Mapped Contract Type Expiry Date = Mapped Expiry Date Strike Price = Mapped Strike Price Volume = Source Position Volume x Delta Note that the original source position has been discarded and replaced by one or more positions in the mapped contracts and in the quantities determined by the mapped deltas. The original Source Position is not copied to the Output. **Process Next Record 21** Else, we found no corresponding Record 21s for the Source Position, so Copy the Source Position to the Output position Note that where no position split allocation records are defined in respect of a contract, the original positions simply pass through the process. Go to the next Source Position

NOTE ABOUT ROUNDING: Whilst, conventionally, the position quantity would typically be an integer quantity, for the purposes of position split allocation, the result of the *Volume x Delta* calculation should be preserved as a floating/real/decimal amount and not subjected to rounding.

Having applied this position transformation logic to the source positions and having created the output positions, these output positions are presented to the London SPAN 4 algorithm in its traditional form.

3.2 Example

Source Position

Contract Code	Contract Type	Expiry Date	Strike Price	Position
CSO	С	20110100	400	50
Т	F	20110200		25
т	F	20110100		-25

Position Split Allocation Records (Record 21)

Record Type	Contract Code	Contract Type	Expiry Date	Strike Price	Mapped Contract Code	Mapped Contract Type	Mapped Expiry Date	Mapped Strike Price	Delta
21	CSO	C .	20110100	400	CSO	С	20110100	400	1

21	CSO	с	20110100	400	Т	F	20110100	0	+0.6
21	CSO	С	20110100	400	Т	F	20110200	0	-0.6

Output Position

Contract Code	Contract Type	Expiry Date	Strike Price	Position
CSO	С	20110100	400	50
T	F	20110100		+30
T	e F	20110200		-30
Т	F	20110200		+25
т	F	20110100		-25

The positions shaded are those that originate from the application of the Position Split Allocation records.

To illustrate the effect of the application of those records on the original position, we can obviously sum/aggregate the resultant position, which is now:

Physical Commodity Code	Contract Type	Expiry	Strike	Position
CSO	С	20110100	400	50
Т	F	20110200		-5
Т	F	20110100		5

3.3 Volatility Credit (Inter-Contract Credit Method 10) – Processing Record 14

Inter Contract Credit calculations performed under Method 10 are being enhanced to yield a credit in respect of the Volatility Risk component in addition to the Futures Risk Component.

The principle of the Volatility Credit is based on generating credits based on offsetting the Vega inherent in one Combined Contract with "opposite" Vega within another Combined Contract.

In order that the Vega offsets (Volatility Credits) can be applied at the same time as the existing inter-contract spreads (delta based spreads driven by Futures Price Risk and deltas), the Vega at the Combined Contract level must be apportioned at the inter-contract tier level.

Having determined these Inter-Contract Tier Vega amounts, these form the basis for calculation of the Volatility Credit.

3.3.1 Overview of Process

The steps involved in calculation of the Volatility Credit are as follows:

- a. Calculate the Combined Contract Vega (See 3.3.3)
- b. Pro-Rate the Combined Contract Vega to Inter-Contract Tiers (See 3.3.3)
- c. Within Inter-Contract Spread Calculations, incorporate calculation of Volatility Credits (See 3.3.4)

3.3.2 Technical Description

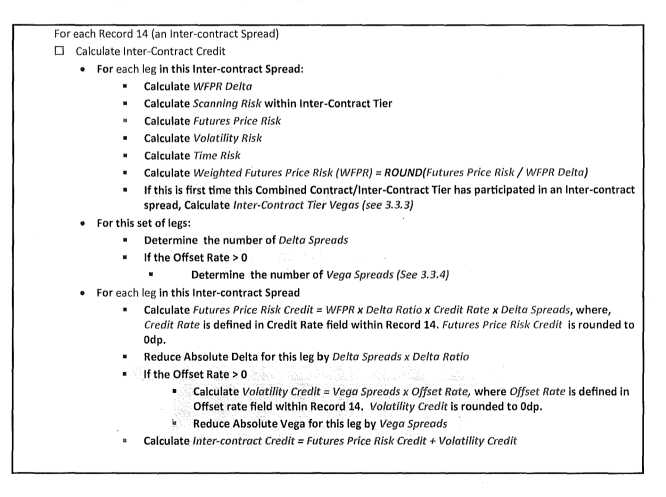
In order to contrast the addition of Volatility Credit to the existing method, a description of the current method and new method are provided below.

3.3.2.1 Current Method 10 Implementation

For each Record 14	(an	Inter-contract	Spread)

- Calculate Inter-Contract Credit
 - For each leg in this Inter-contract Spread:
 - Calculate WFPR Delta
 - Calculate Scanning Risk within Inter-Contract Tier
 - Calculate Futures Price Risk
 - Calculate Volatility Risk
 - Calculate Time Risk
 - Calculate Weighted Futures Price Risk (WFPR) = ROUND(Futures Price Risk / WFPR Delta)
 - For this set of legs:
 - Determine the number of Delta Spreads
 - For each leg in this Inter-contract Spread
 - Calculate Inter-Contract Credit = WFPR x Delta Ratio x Credit Rate x Delta Spreads, where, Credit Rate is defined in Credit Rate field within Record 14.
 - Reduce Absolute Delta for this leg by Delta Spreads x Delta Ratio

3.3.2.2 Method 10 Implementation including Volatility Credit



3.3.3 Calculation of Inter-Contract Tier Vega

Calculation of Inter-Contract Tier Vega first requires calculation of the **Combined Contract Vega**. Once we have done so, we then pro-rate the Combined Contract Vega to the Inter-Contract Tiers.

3.3.3.1 Calculate Combined Contract Vega

Computation of Combined Contract Vega is based on the identification of the worst case loss scenario for that Combined Contract; i.e. the SAME scenario as determines the Scanning Risk:

- Identify the scenario yielding the worst case loss (i.e. Scanning Loss) for the Combined Contract and call this *S1* and the associated loss, *L1 (L1 is the Scanning Risk)*
- Identify the paired scenario of S1 and call this S2 and the loss, L2
- If the scenario S1, is ODD numbered then Combined Contract Vega = (L1 L2) / 2, otherwise Combined Contract Vega = (L2 L1) /2.
- For example:
 - Combined Contract, BRN has a worst case loss (Scanning Risk) of 1000 as determined by scenario 10, which has paired scenario 9).
 - Paired Scenario 9 has a scanning loss of -200; the odd numbered scenario.
 - The Combined Contract Vega, is then, (-200 1000) / 2, i.e. -600.
 - NB positive values of scanning loss indicate loss.
- Computation of *Combined Contract Vega* can be determined at the same time as calculating scanning risk for the Combined Contract.
- 3.3.3.2 Pro-rata Combined Contract Vega to Inter-Contract Tiers Calculate Inter-Contract Tier Vega.

Having determined the Combined Contract Vega we need to apportion this to the Inter-Contract Tiers in order that we can use this as the basis for calculating Volatility Credits.

The Combined Contract Vega is distributed on a pro-rata basis and is determined by the Vega within the Inter-Contract Tier.

The Vega inherent in an Inter-Contract Tier is not always of the same direction (ie sign) as that of the Combined Contract and is therefore is only prorated to those Inter-Contract tiers that have Vega of the same direction as that of the Combined Contract Vega.

To determine the Inter-Contract Tier Vegas, we follow these steps:

- Total Original Inter-Contract Tier Vega = 0;
- For Each Inter-contract Tier for this Combined Contract:
 - Calculate *Original Inter-Contract Tier Vega* by identifying the total scanning losses within this inter-contract tier corresponding to scenarios *S1* and *S2* from 3.3.3.1;
 - If the scenario S1, is ODD numbered then Original Inter-Contract Tier Vega = (L1 L2) / 2, otherwise Original Inter-Contract Tier Vega = (L2 L1) / 2;
 - If the *Original Inter-Contract Tier Vega* is the same direction (i.e. Sign) as the Combined Contract Vega, then add this to the running total *Total Original Inter-Contract Tier Vega*;
 - o NOTE
 - S/ and S2 here are not necessarily the same scenario pair used, at Inter-Contract Tier level to determine Futures Price Risk etc.;
 - The sum of Original Inter-Contract Tier Vega will be equal to the Combined Contract Vega;
 - The Total Original Inter-Contract Tier Vega may not equal the Combined Contract Vega as it only includes vegas of the same direction (sign) as the Combined Contract Vega.

Now, apportion the *Combined Contract Vega* to the Inter-contract Tiers using the *Original Inter-Contract Tier Vegas* and *Total Original Inter-Contract Tier Vega* we calculated above.

- For Each Inter-contract Tier for this Combined Contract:
 - If Original Inter-Contract Tier Vega is same direction (sign) as Combined Contract Vega, Then,

Inter-Contract Tier Vega = Combined Contract Vega x (Original Inter-Contract Tier Vega / Total Original Inter-Contract Tier Vega)

Otherwise,

Inter-Contract Tier Vega = 0

- For example:
 - Combined Contract, BRN has a *Combined Contract Vega* of -600 which we determined based on scenarios 9 and 10. (See 3.3.3.1)
 - Let us assume that BRN has 3 Inter-contract Tiers for which we determine Inter-Contract Tier Vega based on the scanning losses, within each tier relating to scenarios 9 and 10:

ICT Tler	Scenario 9 Loss	Scenario 10 Loss	Original ICT Vega			
1	-3000	-1000	-1000			
2	4000	1000	900			
3	-2000	-1000	-500			
	Total					

• As the *Combined Contract Vega* is a negative amount, we will only apportion to tiers 1 and 3; Tier 2 is a positive value so will be 0. The sum of the *Original Inter-Contract Tier Vegas* (that are same sign as Combined Contract Vega), is then -1000 + -500, i.e. -1500.

ICT Tier	Scenario 9 Loss	Scenario 10 Loss	Original ICT Vega	Formula ICT Vega	ICT Vega
1	-3000	-1000	-1000	(-1000/-1500) x -600	-400
2	4000	1000	900	0	0
3	-2000	-1000	-500	(-500/-1500) x -600	-200

• This results in *Inter-Contract Tier Vegas* as follows:

• *Inter-Contract Tier Vega* can be determined at the same time as calculating scanning risk for the Combined Contract.

3.3.4 Calculation of Vega Spreads and Volatility Credit

Calculation of the Vega Spreads and Volatility Credit can be undertaken at the same time as calculation of the existing delta based credit.

Conceptually, determination of Vega Spreads, based on the Inter-Contract Tier Vegas uses the same approach as determining delta spreads. Unlike the determination of delta spreads, calculation of the Vega Spread does not involve a Ratio; Vega is an amount of money.

The Vega Spread is computed based on the same spread details as the Delta Spread (ignoring the ratio), i.e. the Combined Contract and Side pairs/triples/quads expressed in Inter-Contract Spread records (ie Record 14). The rate applicable to the Vega Spread (to determine Volatility Credit) utilises the Offset Rate (where Delta Spreads utilise the Credit rate).

Vega Spreads are only determined if there is an Offset Rate specified. Vega Spreads are not formed and consequently, yield zero Volatility Credit, where the Offset Rate is zero. This avoids "consuming" inter-contract tier vega which that yields no credit; the vega may be used in a later spread to yield a credit.

It is important to note that an inter-contract spread may yield Futures Credit, Vega Credit or both. It is possible that Inter-Contract Tier Vega can be offset (and credits generated) after all delta has been consumed and vice-versa.

It is important to remember that the amount of Inter-Contract Tier Vega on each Inter contract Tier be reduced by the number of Spreads formed.

Example:

Take the following Inter-Contract Spreads (as defined by record 14):

Commodity 1	ICT Tier No	Commodity 2	ICT Tier No	Offset rate
BRN	1	BSP	1	0.93
BRN	1	BSP	2	0.89
BRN	1	BSP	3	0.87
BRN	2	BSP	2	0.92
BRN	2	BSP	3	0.86
BRN	3	BSP	3	0.88

Take the following BRN Inter-Contract Tier Vegas and BSP Inter-Contract Vegas

Comb. Contract	ICT Tler	ICT Vega
BRN	1	-400
BRN	2	0
BRN	3	-200

Comb. Contract	ICT Tier	ICT Vega
BSP	1	+200
BSP	2	+300
BSP	3	+100

Now we calculate the Vega Spreads and Volatility Credits

Commodity 1	ICT Tier No	ICT Vega before Spread	ICT Vega After Spread	Commodity 2	ICT Tier No	ICT Vega Before Spread	ICT Vega After Spread	Vega Spreads	Offset rate	Volatility Credit PER SIDE
BRN	1	-400	-200	BSP	1	+200	0	200	0.93	186
BRN	1	-200	0	BSP	2	+300	+100	200	0.89	178
BRN	1	0	0	BSP	3	+100	+100	0	0.87	0
BRN	2	0	0	BSP	2	+100	+100	0	0.92	0
BRN	2	0	0	BSP	3	+100	+100	0	0.86	0
BRN	3	-200	-100	BSP	3	+100	0	100	0.88	88

3.3.5 Implementation Considerations

It is important, to consider the following points when approaching the implementation of this change:

- □ Vega could be calculated either:
 - At the same time as the inter-contract tier delta is determined; typically at the same time as computing scanning losses;
 - At the same time as computing Inter-contract credits and where this is the case, ensuring that the vega is calculated ONLY on the first occasion an inter-contract tier is referenced.
- The sign of the Vega within an inter contract tier may be different to that of the delta within the tier.
- □ Vega attributed to an inter-contract tier is reduced each time a vega credit is formed. Therefore, the vega within an inter-contract tier should only be computed once and thereafter this vega is reduced each time a vega spread is computed to yield a Volatility Credit.
- □ Vega is only "consumed" within the Inter-Contract spread process where the Offset Rate is non-zero, ie where a credit would be generated by any spread.

□ It is possible that two inter-contract tiers yield a Volatility Credit (ie they exhibit a Vega Spread) but do not generate a delta spread derived Futures Credit.. For example, the deltas on two inter-contract tiers for which a simple 2 legged, A v B spread applies are the same sign, hence no delta spreads are formed whilst the Vegas on those two legs are oppositely signed (i.e. one +ve and one -ve) and thus yield a Volatility Credit.

Vega should only be "consumed" where a Volatility Credit is created. I.e. If the Offset Rate is defined as zero (0) or ignored, then, the amount of Inter-contract Credit will be the same as that calculated if there was no Volatility Credit. This means that, for applications where there is no Volatility Credit applied (i.e. the Offset rate is set to 0 as it would be prior to the implementation of this change), this approach is entirely backwardly compatible.

3.3.6 Worked Example using SPAN for ICE

The following example has been created using SPAN for ICE as the calculator and in order to create sample reports. (SPAN for ICE can be downloaded from <u>https://www.theice.com/clear_europe_span.jhtml</u>). You must use version 1.0.3.3 or later.

This example is based on the test SPAN Array file IPE0313T.CSV/SP5 which is available for download from the AFTS service and is located in the /span/test directory.

The positions used are:

Commodity	Contract Type	Expiry	Strike	Net Position
В	С	20120500	12450	10
В	С	20120600	12400	-10
В	С	20121000	12400	10
1	С	20120300	12550	-50

These positions can also be downloaded from the same directory as the arrays; the position file is named POSITION_MG1.CSV. This file is in SPAN for ICE format.

3.3.6.1 Scanning Loss and Combined Contract Vega

ıce	CLEAR			Sur	nmary Scanni	ing Risk				13 Mar 2012
ACCOUN	T: MG1									
Margin G	roup: IPE "IC	E Clear Europe	μ							
Exchange	: I "ICE Futu	res Europe"								
Combined	Contract: BF	RN "BRENT CF	UDE OIL" (U	SD)						
Contract	Currency	F-Extreme	F-3/3 Vol Up/Dn	F-2-3 Vol Up/Dn	F-1/3 Vol Up/Dn	F+0 Vol Up∕Dn	F+1/3 Vol Up/Dn	F-2/3 Vol Up/Dn	F+3-3 Vol Up/Dn	F-Extreme
В	USD	13700	20700 28500	13600 22100	5300 14400	-4000 5200	-14300 -5400	-25500 -17200	-37800 -30100	-26400
BRN	USD	13700	20700 28500	13600 22100	5300 14400	-4000 5200	-14300 -5400	-25500 -17200	-37800 -30100	-26400
Combined	Contract Veg	ga 3900:		·						
Combined	Contract: BS	SP "Crude Brent	: 1st Line" (US	D)						
Contract	Currency	F-Extreme	F-3/3 Vol Up/Dn	F-2/3 Vol Up/Dn	F-1/3 Vol Up/Dn	F+0 Vol Up/Dn	F-1/3 Vol Up/Dn	F+2/3 Vol Up/Dn	F+3/3 Vol Up/Dn	F-Extreme
I	USD	-10500	-28500 -30500	-23000 -30500	-11500 -28000	10500 -13000	44000 24500	88500 78500	140500 136500	109500
BSP	USD	-10500	-28500 -30500	-23000 -30500	-11500 -28000	10500 -13000	44000 24500	88500 78500	140500 136500	109500
Largest L	oss Scenario:	11 (F-3/3 Vol	Up)							
Scanning	Risk: 140500									
Combined	Contract Ver	za -2000								

For BRN, the Scanning Risk is determined by scenario 14, so the Combined Contract Vega is:

-1 x (Scanning Loss for Scenario 13 – Scanning Loss for Scenario 14) / 2, i.e. (20700 - 28500)/2 = 3900.

For BSP, the Scanning Risk is determined by scenario 11, so the Combined Contract Vega is:

-1 x (Scanning Loss for Scenario 11 – Scanning Loss for Scenario 12) / 2, i.e. (140500 - 136500)/2 = -2000.

NOTE: Why the -1 x in the above calculation: SPAN for ICE generally reports "losses" as positive numbers, ie a scanning loss is shown as a positive number, whereas a "gain" would be signed as a -ve amount. In SPAN for ICE reporting and purely for "optical" reasons, a positive vega indicates a gain and therefore is negated. This makes no difference to the computation of vega credits etc provided that carrying of signed amounts is done consistently.

3.3.6.2 Allocation of Combined Contract Vega to Inter-Contract Tiers

The first stage is to determine the Original Vegas for each Inter-contract Tier.

ICec	LEAR				Sum	nary Value	Losses				1	3 Mar 2012
ACCOUNT	: MG1											
Margin Gro	up: IP	E "ICE Clear I	Europe"									
Exchange:	I "ICE	Futures Europ)ë"									
Combined (Contra	rt: BRN "BRE	NT CRUDE O	DIL" (USD)								
		CE Brent Opti		ч. — у								
		Net	()		F-3/3	F-2/3	F-1/3	F-0	F-1/3	F+2/3	F+3/3	
Expiry	G/T	Position	Delta	F-Extreme	Vol Up/Dn		Vol Up/Dn					F-Extreme
20120500	0	10	5.6660	12900	21500 29800	14500 23800	6000 15900	-4100 5800	-15600 -6200	-28500 -20000	-42700 -35400	-31200
20120600	0	-10	-5.4490	-15800	-22300	-14200 -24800	-5200 -16000	4800 -6100	15700 4900	27500 17100	40100 30200	27400
20121000	0	10	4.8990	16600	21500 31100	13300 23100	4500 14500	-4700 5500	-14400 -4100	-24500 -14300	-35200 -24900	-22600
Totals For	B				44							
				13700	20700 28500	13600 22100	5300 14400	-4000 5200	-14300 -5400	-25500 -17200	-37800 -30100	-26400

In this example, each position is in a separate tier, where multiple positions fall in the same tier, the total value losses for <u>all positions within the tier</u> must be used and this may span multiple expiries.

In this case, the highlighted values are the value loss from which the Original Vega is determined. Note that these are those value losses associated with tiers 13/14, ie the same as those used to derive the Combined Contract Vega.

This yields Original Vegas as follows:

Inter- Contract Tier	Computation	Original Vega
1	-1 x (21500 - 29800)/2	4150
2	-1 x (-2230032400)/2	-5050
3	-1 x (21500 - 31100)/2	4800

The Total Original Vega is the sum of the Original Vegas that are of the same direction (sign) as the Combined Contract Vega. As the Combined Contract Vega is positive, then, this is (4150 + 4800), ie 8950.

The Combined Contract Vega is then apportioned to tiers 1 and 3

Inter- Contract Tier	그 것 같은 것 같은 것 바람이 없는 것 같은 것 같은 것 같이 있는 것 같은 것 같이 많다.	Original Vega	Computation of Tier Vega	
1	-1 x (21500 - 29800)/2	4150	3900 × 4150/8950	1808
2	-1 x (-2230032400)/2	-5050	Different Sign so, 0	0
3	-1 x (21500 - 31100)/2	4800	3900 x 4800/8950	2092

The process of apportioning the Combined Contract Vega for BRN to the Inter-contract tiers is reported by SPAN for ICE as follows:

ICecit	≜ <u>₿</u>		Combined	d Contract Ti er De	etails
ACCOUNT: N	MG1				
Margin Group	p: IPE "ICE CI	ear Europe"			
Exchange: I *	ICE Futures E	urope"			
Combined Co	ntract BRN "I	RENT CRUDE OI	L* (USD)		
Combined Co	ntract Vega:[39	200			
IC Tier					
Number	Start Date	End Date	Net Delta	Orig Vega	Tier Vega
1	00000000	20120500	0.2170	4150	1808
2	20120600	20120900	0.0000	-5050	0
3	20121000	20130300	4.8990	4800	2092
4	20130400	20140300	0.0000	0	0
5	20140400	99999999	0.0000	0	0

The same process is undertaken in respect of each combined contract. In the case of this portfolio, for BSP, the tier level vegas are as follows. Note that in this case, there is only one position and one tier involved. The following report snapshots show this reported by SPAN for ICE.

Combined	Contra	et BSP "Cru	ide Brent 1st Li	ne" (USD)								
Contract [.] I	"I - Br	ent Average	Price Option [*] (USD)								
		Net			F-3/3	F-2/3	F-1/3	F+0	F+1/3	F+2-3	F+3-3	
Expiry	$G \! \in \! T$	Position	Delta	F-Extreme	Vol Up/Dn	Vol Up/Dn	Voi Up Dn	Vol Up Dn	Vol Up/Dn	Vol Up Du	Vol Up Dn F	+Extreme
20120300	0	-50	-14.3350	-10500	-28500	-23000	-11500	10500	44000	88500	140500	109500
					-30500	-30500	-28000	-13000	24500	78500	136500	
Totals For	1											
				-10500	-28500	-23000	-11500	10500	44000	\$\$500	140500	109500
					-30500	-30500	-28000	-13000	24500	78500	136500	
			, 		-30500	-30500	-28000	-13000	24500	78500	136500	

mbined Co	ontract Vegar[-2	000			
IC Tier				garante en anteres a su conservation e a su conservation e a su conservation e a su conservation e a su conserv	
Number	Start Date	End Date	Net Delta	Orig Vega	Tier Vega
1	00000000	20120400	-14.3350	-2000	-2000
2	20120500	20120800	0.0000	0	0
3	20120900	20130200	0.0000	0	0
4	20130300	20140200	0.0000	0	0
5	20140300	99999999	0.0000	0	0

3.3.6.3 Calculation of Inter-Contract Credit

Having determined the Inter-Contract Tier Vegas, SPAN now applies inter-contract credits.

The following inter-contract credits, reported here, by SPAN for ICE, are generated:

In Spread 388, between BRN Tier 1 and BSP Tier 1, there is a Vega Spread of 1808 (+1808 from BRN versus - 1808 from BSP). Applying a rate of 48%, this yields a Vega (Volatility) Credit of \$868 on each leg. This uses all the Vega in BRN Tier 1 and leaves -192 vega in BSP tier 1. The Volatility Credit of 868 is added to the Futures credit (\$902 for the BRN leg and \$2010 for the BSP leg) to yield total credits of \$1770 and \$2878 for the BRN and BSP legs respectively.

In Spread 820m beteen BRN Tier 3 and BSP Tier 1, the remaining -192 BSP Tier 1 vega is then spread to yield a Volatility Credit of \$81 on each leg.

IC	:ec.ear					In	tercontra	ct Spread	Credi	t Detail	s				13 M	ar 2012
ACCC	UNT: M	G1														
Margi	n Group:	IPE "ICE	Clea	r Europ	e"											
	Comb.		:	Scannin	g	Paired	Futures	Ti	me	Vola	ulity	W.F.P.R	W. Futures		Orig	Tier
Exch.	Contrac	t Tier		Ris	k	Line	Risk	R	isk]	Risk	Net Delta	Price Risk		Vega	Véga
I	BRN	1		2980	0	21500	24800	;	350	4	150	5.6660	4377		4150	1808
I	BSP	1		14050	0 1	36500	139750	-12	250	2	000	-14.3350	9749	-1	2000	-2000
I	BRN	3		3110	0	21500	25900		100	4	\$00	4.8990	5287	1	1800	2092
I	BSP	1		14050	0 1	36500	139750	-1.	250	2	000	-14.3350	9749		2000	-2000
Priori	w			Ratio												
1	•	Comb.		1	Delta	Remaining	Offset	Portfolio	Credit	%	Futures	Vega	Remaining	Vega	Vega	Total
Metho	od Exch.	Contract	Tier	Side	Spreads	Delta	Charge	Risk	Rate	Saving	Credit	Spreads	Vega	Rate	Credit	Credit
388	101	BRN	1	1 A	0.2170	0.0000	0.0000	0	95.00	0.00	902	1808	0	48.00	\$68	1770
388	101	BSP	1	1 B	0.2170	-14,1180	0.0000	0	95.00	0.00	2010	1808	-192	48.00	868	2878
820	101	BRN	3	1 A	4.8990	0.0000	0.0000	Û	\$5.00	0.00	22016	192	1900	42.00	81	22097
\$20	101	BSP	1	1 B	4.8990	-9.2190	0.0000	0	85.00	0.00	40596	192	0	42.00	81	40677

These credits are aggregated and summarised on the SPAN for ICE Summary shown below.

Ice	LEAR	Summary Margin Report By Combined Contract						13 Mar 201		
ACCOUN	T: MG1									
Margin Gi	oup: IPE *	ICE Clear Europ	e"							
Exchange	I "ICE Fu	itures Europe"								
			Strategy	Intermonth	Prompt	Inter-			Short	
Combined	L	Scanning	Spread	Spread	Date	contract	Short	Charge	Option	Initial
Contract	Cey	Risk	Charge	Charge	Charge	Credit	Options	Rate	Charge	Margin
BRN	USD	28500	0	1771	0	23867	10	1	10	6404
BSP	USD	140500	0	0	0	43555	50	1	50	96945
	USD									103349

Record Formats - CSV 4

4.1 Record Type 10: SPAN File Header Record

This record provides basic file properties relating to the SPAN Array file.

Туре	Opt	Description
Integer		Record Type - Always 10
String		File Type
Integer		Format Version
Date		Business Date
String		File Identifier
Date		File Creation Date
Time		File Creation Time
Integer		Number of Scenarios

Format version indicates the format of the file

Business Date indicates the business date to which the file relates.

File identifier will be "F".

The number of scenarios is always 16.

4.2 Record Type 11: Contract Type Mapping Record

This data provides the mapping between a Contract type and Generic Contract Type.

Туре	Opt	Description
Integer		Record Type - Always 11
String		Contract Type
String		Generic Contract Type
String		Contract Type Description

4.3 Record Type 12: Currency Details

This record provides basic parameter information relating to currencies that are referred to within the file.

The Currency exponent for all currencies in use within ICE is 0.

Type Opt	Description
Integer	Record Type – Aiways 12
String	Currency Code
String	Currency Description
Integer	Currency Exponent

4.4 Record Type 13: Currency Conversion Details

These records provide Currency FX information that is used by SPAN when a Combined Commodity comprises contracts with different base currencies in order that SPAN can determine the margin in the base currency of the combined commodity.

This is not currently relevant to ICE.

Туре	Opt	Description
Integer		Record Type - Always 13
String		Contract Currency
String		Margin Currency
Real		Contract / Margin Currency multiplier
		(FX Rate)
Real		Percentage FX Shift Up
Real		Percentage FX Shift Down

4.5 Record Type 14: Intercontract Spread Details

These records define the Intercontract spreads.

Туре	Opt	Description
Integer		Record Type - Always 14
String		Contract Group
Integer		Spread Priority
Integer		Spread Method Code – Always 10
Real		Spread Credit Rate (%)
Real		Offset Rate (For Spread Methods other than 10, this is an Integer value, whereas, for Method 10

NATASA NA KARA		this is a real number)	
Integer		Number of Legs	
String		Exchange Code 1	
String		Combined Contract 1	
Integer		Tier Number 1	
String		Spread Side 1	
Integer		Delta/Spread Ratio 1	
String		Exchange Code 2	
String		Combined Contract 2	
Integer		Tier Number 2	
String		Spread Side 2	
Integer		Delta/Spread Ratio 2	
String	Y	Exchange Code 3	
String	Y	Combined Contract 3	
Integer	Y	Tier Number 3	
String	Y	Spread Side 3	
Integer	Y	Delta/Spread Ratio 3	
String	Y	Exchange Code 4	
String	Y	Combined Contract 4	
Integer	Y	Tier Number 4	
String	Y	Spread Side 4	
Integer	Y	Delta/Spread Ratio 4	

Field Type Changes	Old Type
Offset Rate	Integer

A separate record is provided for each allowable spread. For a given contract spread group, the allowable spread records are sorted in order by spread priority.

For each such spread, there are a minimum of two, and a maximum of four legs to the spread. Each group of five fields, Exchange Code, Combined Contract Code, Tier Number, Delta/Spread Ratio and Spread Side, relates to a single leg.

For each leg, the Tier Number indicates the Inter-contract Tier Number for the specified Combined Contract. These tiers are defined in record type 34.

For each leg, the Delta/Spread Ratio indicates the amount of delta for that leg consumed by each spread. For example, a typical two-legged spread might be a 1:1 spread, or a 2:1 spread. A three-legged spread might be 1:1:1, or 2:1:3, etc.

For each leg, the Spread Side indicates on which side of the spread that leg must be. The possible values for the spread side are "A" or "B". This value indicates only that certain legs of the spread must be on opposite sides from each other, and not that a particular leg must be net long or short.

The Exchange Code value for each leg of the spread will indicate the exchange to which this leg of the spread pertains. Always IPE.

4.6 Record Type 15: Scenario Descriptions

These records provide a textual description for the scenarios.

Туре	Opt	Description
Integer		Record Type - Always 15
Integer		Scenario Number
String		Scenario Description
Integer		Paired Scenario Number

4.7 Record Type 16: Margin Group Descriptions

These records provide a description for the Margin Groups.

Туре	Opt	Description
Integer		Record Type - Always 16
String		Initial Margin Group
String		Initial Margin Group Description

4.8 Record Type 20: Exchange Details

This record provides details relating to the Exchange.

Exchange Code I is ICE.

Туре	ot Description
Integer	Record Type - Always 20
String	Exchange Code
String	Exchange Short Name
String	File Identifier

4.9 Record Type 21: Position Split Allocation Details

The Record 21 describes a component of a position split to be applied to source positions. Multiple Split Allocation Details may be specified in relation to a contract and in the Position Split Allocation processing, a single input position is transformed into multiple output positions.

The product key for source positions is defined as Contract Code, Contract Type, Expiry Date and Strike Price.

All positions on the source position file that have this product key are transformed into positions in the specified Mapped Product with one Mapped position being created for each of the record 21s that relate to the source product.

A full explanation of how these records are utilised is provided in Section 3.1.

Туре	Opt	Name	Example Value	Description
Integer	Integer Record Type		21	Always 21
String	Contract Code		CSO	Physical commodity code of the product for which a position split allocation should be used
String		Contract Type	С	The contract type can have the following values: F (Futures), M (Monthlies), D (Dailies), C (Call), P (Put)
String Expiry Date		20100800	The expiry date of the contract in the format YYYYMMDD. For non-daily contracts the days are displayed in the format "00".	

Integer	Strike Price	500	Only specified if Contract Type is C or P. The strike is displayed in the array/position file format; i.e. as an integer number of ticks: e.g. for PHH a strike of 500 must be divided by the Strike Denominator (100) to get the monetary price equivalent value of 5. This value can be negative.
String	Mapped Contract Code	WBS	Physical commodity code of the product for which the for which a position split allocation should be created
String	Mapped Contract Type	F	The contract type can have the following values: F (Futures), M (Monthlies), D (Dailies), C (Call), P (Put)
String	Mapped Expiry Date	20100800	The expiry date of the contract in the format YYYYMMDD. For non-daily contracts the days are displayed in the format "00".
Integer	Mapped Strike Price	0	Only specified if Mapped Contract Type is C or P. The strike is displayed in the array/position file format; i.e. as an integer number of ticks: e.g. for PHH a strike of 500 must be divided by the Strike Denominator (100) to get the monetary price equivalent value of 5. This value can be negative.
Real	Delta	- 0.543428	Usual value for Futures, Monthlies, and Dailies will be one. For options this value will range between -1 and 1. It might have up to 7 decimal places.

4.10 Record Type 30: Combined Contract Details

These records define the parameters relating to a Combined Contract.

The Record 30 is a root of the Combined Contract hierarchy and subsequent record 40, 50, 60 records all relate to the preceding record 30; until the next record 30 is encountered.

Туре	Opt	Description
Integer		Record Type - Always 30
String		Combined Contract Code
String		Combined Contract Name
String		Contract Group
String		Initial Margin Group
String		Margin Currency Code
Real		Extreme Price Shift
Real		Loss Covered (%)
Integer		Short Option Minimum Charge Rate
Integer		Strategy Spread Method Code
Integer		Interprompt Spread Method Code
Integer		Prompt Date Method Code
Date		End of Risk Period

4.11 Record Type 31: Month Tier Details

Record 31, of which there may be multiple, defines the inter-month tiers that apply to this Combined Commodity and are used in Interprompt spread calculations.

Each record can define up to 8 tiers. If more than 8 tiers are required, then, multiple Record 31s may be used.

NOTE: The Start and End of Expiry Group can be represented as either a DATE (an expiry date in YYYYMM00 format or a Month Number.

Туре	Opt	Description
Integer		Record Type - Always 31
Integer		Number of Tiers
Integer		Tier Number 1
Date		Starting Expiry Group 1
Date		Ending Expiry Group 1
Integer	Y	Tier Number 2
Date	Y	Starting Expiry Group 2
Date	Y	Ending Expiry Group 2
Integer	Y	Tier Number 3
Date	Y	Starting Expiry Group 3
Date	Y	Ending Expiry Group 3
Integer	Y	Tier Number 4
Date	Y	Starting Expiry Group 4
Date	Y	Ending Expiry Group 4
Integer	Y	Tier Number 5
Date	Y	Starting Expiry Group 5
Date	Y	Ending Expiry Group 5
Integer	Y	Tier Number 6
Date	Y	Starting Expiry Group 6
Date	Y	Ending Expiry Group 6
Integer	Y	Tier Number 7
Date	Y	Starting Expiry Group 7
Date	Y	Ending Expiry Group 7
Integer	Y	Tier Number 8
Date	Y	Starting Expiry Group 8
Date	Y	Ending Expiry Group 8

4.12 Record Type 32: Leg Spread Details

This defines the interprompt spreads with reference to the Month Tiers defined within the Record type 30s.

Each record may define up to 4 spreads; where more than 4 spreads are required, multiple record type 32s may be used.

Туре	Opt	Description
Integer		Record Type - Always 32
Integer		Interprompt Spread Priority
Integer		Spread Charge Rate
Integer		Number of Legs
Integer		Tier Number 1
Integer		Delta Spread Ratio 1

String		Market Side 1	·····
Integer		Tier Number 2	
Integer		Delta Spread Ratio 2	
String		Market Side 2	
Integer	Y	Tier Number 3	
Integer	Y	Delta Spread Ratio 3	
String	Y	Market Side 3	
Integer	Y	Tier Number 4	
Integer	Y	Delta Spread Ratio 4	
String	Y	Market Side 4	

4.13 Record Type 33: Prompt Date Charge Details

This defines the prompt date charges. Each record may define up to 4 charges; if more charges are required, then multiple records may be used.

Туре	Opt	Description
Integer		Record Type - Always 33
Integer		Number of Expiry Groups
Date		Expiry Group 1
Integer		Spread Charge 1
Integer		Outright Charge 1
String		Delta Sign 1
Date	Y	Expiry Group 2
Integer	Y	Spread Charge 2
Integer	Y	Outright Charge 2
String	Y	Delta Sign 2
Date	Y	Expiry Group 3
Integer	Y	Spread Charge 3
Integer	Υ	Outright Charge 3
String	Υ	Delta Sign 3
Date	Y	Expiry Group 4
Integer	Υ	Spread Charge 4
Integer	Y	Outright Charge 4
String	Y	Delta Sign 4

4.14 Record Type 34: Intercontract Tier Details

This defines the intercontract tiers.

Each record may define up to 8 tiers, where more are required, there may be multiple records.

Туре	Opt	Description
Integer		Record Type - Always 34
Integer		Number of Intercontract Tiers
Integer		Intercontract Tier Number 1

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Integer		Starting Month Tier Number
Integer		Ending Month Tier Number 1
Integer	Y	Intercontract Tier Number 2
Integer	Y	Starting Month Tier Number 2
Integer	Y	Ending Month Tier Number 2
Integer	Y	Intercontract Tier Number 3
Integer	Y	Starting Month Tier Number 3
Integer	Y	Ending Month Tier Number 3
Integer	Y	Intercontract Tier Number 4
Integer	Y	Starting Month Tier Number 4
Integer	Y	Ending Month Tier Number 4
Integer	Y	Intercontract Tier Number 5
Integer	Y	Starting Month Tier Number 5
Integer	Y	Ending Month Tier Number 5
Integer	Y	Intercontract Tier Number 6
Integer	Y	Starting Month Tier Number 6
Integer	Y	Ending Month Tier Number 6
Integer	Y	Intercontract Tier Number 7
Integer	Y	Starting Month Tier Number 7
Integer	Y	Ending Month Tier Number 7
Integer	Y	Intercontract Tier Number 8
Integer	Y	Starting Month Tier Number 8
Integer	Y	Ending Month Tier Number 8

4.15 Record Type 35: Strategy Spread Details

This defines strategy spreads.

Each record may define up to 8 strategy spreads and where more than 8 are required, additional records will be provided.

Each leg comprises three fields: the expiry group for the leg, the delta spread ratio and the market side of the leg ("A" or "B").

Each spread must have at least two legs. Data relating to legs three through eight is optional.

Strategy spread records are ordered by spread priority.

Туре	Opt	Description
Integer		Record Type - Always 35
Integer		Strategy Spread Priority
Integer		Spread Charge Rate
Integer		Number of Legs
Date		Expiry Group 1
Integer		Delta Spread Ratio 1
String		Market Side 1
Date		Expiry Group 2

Integer		Delta Spread Ratio 2
String		Market Side 2
Date	Y	Expiry Group 3
Integer	Y	Delta Spread Ratio 3
String	Y	Market Side 3
Date	Y	Expiry Group 4
Integer	Y	Delta Spread Ratio 4
String	Y	Market Side 4
Date	Y	Expiry Group 5
Integer	Y	Delta Spread Ratio 5
String	Y	Market Side 5
Date	Y	Expiry Group 6
Integer	Y	Delta Spread Ratio 6
String	Y	Market Side 6
Date	Y	Expiry Group 7
Integer	Y	Delta Spread Ratio 7
String	Y	Market Side 7
Date	Y	Expiry Group 8
Integer	Y	Delta Spread Ratio 8
String	Y	Market Side 8

4.16 Record Type 40: Contract Details

This defines detailed parameters associated with a contract.

All those record 50 and record 60 records that follow in the file relate to the contract given in this record, until superseded by another contract record.

The delta divisor is used to scale a contract's delta, eg. in Interprompt spreading where combined contracts have varying contract sizes.

The decimal locator and strike denominator fields are used to convert the strike price on record 60, which is in display format, into a decimal value.

The settlements style field applicable to options contracts has the following values:

1 - Premium paid-up-front

2 - Futures style

Type Opt	Description
Integer	Record Type - Always 40
String	Contract Code
String	Generic Contract Type
String	Contract Description
String	Contract Currency
Integer	Tick Denominator
Integer	Minimum Price Fluctuation (in ticks)
Real	Tick Value

Real	Delta Divisor			
Integer	Decimal Locator			
Integer	Strike Denominator			
Integer	Scanning Range (in ticks)			
Integer	Settlement Style Method			

4.17 Record Type 50: Contract Expiry Details

This record provides detail regarding a specific contract expiry within the contract identified by the preceding record type 40.

All succeeding records in the file relate to the expiry date given in this record, until superseded by another contract expiry record.

For ordinary futures and options, there will be one expiry group. (In this case, the expiry group 1 field is analogous to the futures contract month field of the risk array record in the previous versions of the risk parameter file format.)

The volatility shift up and volatility shift down fields are percentages and are held as decimal numbers, e.g. 15% is held as 0.15.

Туре	Opt	Description	
Integer		Record Type - Always 50	
Date		Expiry Date	
Real		Discount Factor	
Real		Volatility Shift Up (%)	
Real		Volatility Shift Down (%)	
Integer		Number of Expiry Groups	
Date		Expiry Group 1	
Date	Y	Expiry Group 2	
Date	Υ	Expiry Group 3	
Date	Y	Expiry Group 4	
Date	Y	Expiry Group 5	
Date	Y	Expiry Group 6	
Date	Y	Expiry Group 7	
Date	Y	Expiry Group 8	
Date	Υ	Expiry Group 9	
Date	Y	Expiry Group 10	
Date	Y	Expiry Group 11	
Date	Y	Expiry Group 12	
Date	Y	Expiry Group 13	
Date	Y	Expiry Group 14	
Date	Y	Expiry Group 15	
Date	Y	Expiry Group 16	
Date	Y	Expiry Group 17	
Date	Υ	Expiry Group 18	
Date	Y	Expiry Group 19	

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Date	Y	Expiry Group 20	
Date	Y	Expiry Group 21	
Date	Y	Expiry Group 22	
Date	Y	Expiry Group 23	
Date	Y	Expiry Group 24	
Date	Y	Expiry Group 25	
Date	Y	Expiry Group 26	
Date	Y	Expiry Group 27	
Date	Y	Expiry Group 28	
Date	Υ	Expiry Group 29	
Date	Y	Expiry Group 30	
Date	Y	Expiry Group 31	
Date	Y	Expiry Group 32	

4.18 Record Type 60: Series Details (Risk Array Record)

This is the risk array itself applying to the specific series identified by the preceding Combined Commodity, Contract and Contract Month.

Settlement / Closing price is expressed in a whole number of ticks for contracts quoted in points and ticks. For example, a price of 1 5/32 would appear as 37.

The composite delta is held to four decimal places.

The risk array values are given in a whole number of ticks.

Each value represents the loss (gain) per single long position. Here "long" refers to long futures, long puts and long calls.

Туре	Opt	Description			
Integer		Record Type - Always 60			
Integer		Strike Price			
String		Contract Type			
Integer		Lot Size			
Integer		Settlement Price			
Real		Composite Delta			
Integer		Loss Value 1			
Integer		Loss Value 2			
Integer		Loss Value 3			
Integer		Loss Value 4			
Integer		Loss Value 5			
Integer		Loss Value 6			
Integer		Loss Value 7			
Integer		Loss Value 8			
Integer		Loss Value 9			
Integer		Loss Value 10			
Integer		Loss Value 11			

Integer	Loss Value 12	
Integer	Loss Value 13	
Integer	Loss Value 14	
Integer	Loss Value 15	
Integer	Loss Value 16	

5 Record Formats – SP5

This format is the extended Fixed Format Record risk array format utilised by ICE.

For descriptions of the fields an allied notes see the CSV description.

5.1 Record Type 10: SPAN File Header Record

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 10
1	3	3	String		File Type
2	4	5	Integer		Format Version
8	6	13	Date		Business Date
2	14	15	String		File Identifier
8	16	23	Date		Creation Date
6	24	29	Time	<u> </u>	Creation Time
3	30	32	Integer		Number of Scenarios

5.2 Record Type 11: Contract Type Mapping Record

Length	From	То	Type Opt	Description
2	1	2	Integer	Record Type - Always 11
2	3	4	String	Contract Type
1	5	5	String	Generic Contract Type
20	6	25	String	Contract Type Description

5.3 Record Type 12: Currency Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 12
3	3	5	String		Currency Code
20	6	25	String		Currency Description
2	26	27	Integer		Currency Exponent

5.4 Record Type 13: Currency Conversion Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 13
3	3	5	String		Contract Currency
3	6	8	String		Margin Currency
10	9	18	Real		Contract / Margin Currency multiplier (FX Rate)
6	19	24	Real		Percentage FX Shift Up
6	25	30	Real		Percentage FX Shift Down

5.5	Record	Туре	14:	Intercontract	Spread Details
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Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 14
3	3	5	String		Contract Group
6	6	11	Integer		Spread Priority
2	12	13	Integer		Spread Method Code – Always 10
6	14	19	Real		Spread Credit Rate (%)
7. 	20	26	Real		Offset Rate (For Spread Methods other than 10, this is an Integer value, whereas, for Methods 10 this is a real number)
2	27	28	Integer		Number of Legs
3	29	31	String		Exchange Code 1
3	32	34	String		Combined Contract 1
2	35	36	Integer		Tier Number 1
1	37	37	String		Spread Side 1
2	38	39	Integer		Delta/Spread Ratio 1
3	40	42	String		Exchange Code 2
3	43	45	String		Combined Contract 2
2	46	47	Integer		Tier Number 2
1	48	48	String		Spread Side 2
2	49	50	Integer		Delta/Spread Ratio 2
3	51	53	String	Y	Exchange Code 3
3	54	56	String	Y	Combined Contract 3
2	57	58	Integer	Y	Tier Number 3
1	59	59	String	Y	Spread Side 3
2	60	61	Integer	Y	Delta/Spread Ratio 3
3	62	64	String	Y	Exchange Code 4
3	65	67	String	Y	Combined Contract 4
2	68	69	Integer	Y	Tier Number 4
1	70	70	String	Y	Spread Side 4
2	71	72	Integer	Y	Delta/Spread Ratio 4

Field Type Changes	Old Type
Offset Rate	Integer

5.6 Record Type 15: Scenario Descriptions

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 15
3	3	5	Integer		Scenario Number
15	6	20	String		Scenario Description
3	21	23	Integer		Paired Scenario Number

5.7 Record Type 16: Margin Group Descriptions

Length	From	То	Туре Ор	Description
2	1	2	Integer	Record Type - Always 16
3	3	5	String	Initial Margin Group
25	6	30	String	Initial Margin Group Description

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 20
3	3	5	String		Exchange Code
8	6	13	String		Exchange Short Name
2	14	15	String		File Identifier

5.8 Record Type 20: Exchange Details

5.9 Record Type 21: Position Split Allocation Details

Length	Туре	Opt	Description	
2	Integer		Record Type – Always 21	
3	String		Contract Code	
1	String		Contract Type	
8	Date		Expiry Date	
8	Integer		Strike Price	
3	String		Mapped Contract Code	
1	String		Mapped Contract Type	
8	Date		Mapped Expiry Date	
8	Integer		Mapped Strike Price	
9	Real		Delta	

5.10 Record Type 30: Combined Contract Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 30
3	3	5	String		Combined Contract Code
20	6	25	String		Combined Contract Name
3	26	28	String		Contract Group
3	29	31	String		Initial Margin Group
3	32	34	String		Margin Currency Code
4	35	38	Real		Extreme Price Shift
6	39	44	Real		Loss Covered (%)
10	45	54	Integer		Short Option Minimum Charge Rate
2	55	56	Integer		Strategy Spread Method Code
2	57	58	Integer		Interprompt Spread Method Code
2	59	60	Integer		Prompt Date Method Code
8	61	68	Date		End of Risk Period

5.11 Record Type 31: Month Tier Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 31
2	3	4	Integer		Number of Tiers
2	5	6	Integer		Tier Number 1
8	7	14	Date		Starting Expiry Group 1
8	15	22	Date		Ending Expiry Group 1
2	23	24	Integer	Y	Tier Number 2
8	25	32	Date	Y	Starting Expiry Group 2

8	33	40	Date	Y	Ending Expiry Group 2
2	41	42	Integer	Y	Tier Number 3
8	43	50	Date	Y	Starting Expiry Group 3
8	51	58	Date	Y	Ending Expiry Group 3
2	59	60	Integer	Y	Tier Number 4
8	61	68	Date	Y	Starting Expiry Group 4
8	69	76	Date	Y	Ending Expiry Group 4
2	77	78	Integer	Y	Tier Number 5
8	79	86	Date	Y	Starting Expiry Group 5
8	87	94	Date	Y	Ending Expiry Group 5
2	95	96	Integer	Y	Tier Number 6
8	97	104	Date	Y	Starting Expiry Group 6
8	105	112	Date	Y	Ending Expiry Group 6
2	113	114	Integer	Y	Tier Number 7
8	115	122	Date	Y	Starting Expiry Group 7
8	123	130	Date	Y	Ending Expiry Group 7
2	131	132	Integer	Y	Tier Number 8
8	133	140	Date	Y	Starting Expiry Group 8
8	141	148	Date	Y	Ending Expiry Group 8

5.12 Record Type 32: Leg Spread Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 32
3	3	5	Integer		Interprompt Spread Priority
10	6	15	Integer		Spread Charge Rate
2	16	17	Integer		Number of Legs
2	18	19	Integer		Tier Number 1
2	20	21	Integer		Delta Spread Ratio 1
1	22	22	String		Market Side 1
2	23	24	Integer		Tier Number 2
2	25	26	Integer		Delta Spread Ratio 2
1	27	27	String		Market Side 2
2	28	29	Integer	Y	Tier Number 3
2	30	31	Integer	Y	Delta Spread Ratio 3
1	32	32	String	Y	Market Side 3
2	33	34	Integer	Y	Tier Number 4
2	35	36	Integer	Y	Delta Spread Ratio 4
1	37	37	String	Y	Market Side 4

5.13 Record Type 33: Prompt Date Charge Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 33
2	3	4	Integer		Number of Expiry Groups
8	5	12	Date	1	Expiry Group 1
10	13	22	Integer		Spread Charge 1
10	23	32	Integer		Outright Charge 1
1	33	33	String		Delta Sign 1
8	34	41	Date	Y	Expiry Group 2

10	42	51	Integer	Y	Spread Charge 2
10	52	61	Integer	Y	Outright Charge 2
1	62	62	String	Y	Delta Sign 2
8	63	70	Date	Y	Expiry Group 3
10	71	80	Integer	Y	Spread Charge 3
10	81	90	Integer	Y	Outright Charge 3
1	91	91	String	Y	Delta Sign 3
8	92	99	Date	Y	Expiry Group 4
10	100	109	Integer	Y	Spread Charge 4
10	110	119	Integer	Y	Outright Charge 4
1	120	120	String	Y	Delta Sign 4

5.14 Record Type 34: Intercontract Tier Details

Length	From	То	Туре	Opt	Description
2	1 .	2	Integer		Record Type - Always 34
2	3	4	Integer		Number of Intercontract Tiers
2	5	6	Integer		Intercontract Tier Number 1
2	7	8	Integer		Starting Month Tier Number
2	9	10	Integer		Ending Month Tier Number 1
2	11	12	Integer	Y	Intercontract Tier Number 2
2	13	14	Integer	Y	Starting Month Tier Number 2
2	15	16	Integer	Y	Ending Month Tier Number 2
2	17	18	Integer	Y	Intercontract Tier Number 3
2	19	20	Integer	Y	Starting Month Tier Number 3
2	21	22	Integer	Y	Ending Month Tier Number 3
2	23	24	Integer	Y	Intercontract Tier Number 4
2	25	26	Integer	Y	Starting Month Tier Number 4
2	27	28	Integer	Y	Ending Month Tier Number 4
2	29	30	Integer	Y	Intercontract Tier Number 5
2	31	32	Integer	Y	Starting Month Tier Number 5
2	33	34	Integer	Y	Ending Month Tier Number 5
2	35	36	Integer	Y	Intercontract Tier Number 6
2	37	38	Integer	Y	Starting Month Tier Number 6
2	39	40	Integer	Y	Ending Month Tier Number 6
2	41	42	Integer	Y	Intercontract Tier Number 7
2	43	44	Integer	Y	Starting Month Tier Number 7
2	45	46	Integer	Y	Ending Month Tier Number 7
2	47	48	Integer	Y	Intercontract Tier Number 8
2	49	50	Integer	Y	Starting Month Tier Number 8
2	51	52	Integer	Y	Ending Month Tier Number 8

5.15 Record Type 35: Strategy Spread Details

Length	From	То	Туре	Op t	Description
2	1	2	Integer		Record Type - Always 35
6	3	8	Integer		Strategy Spread Priority
10	9	18	Integer		Spread Charge Rate
2	19	20	Integer		Number of Legs

8	21	28	Date		Expiry Group 1
2	29	30	Integer		Delta Spread Ratio 1
1	31	31	String		Market Side 1
8	32	39	Date		Expiry Group 2
2	40	41	Integer		Delta Spread Ratio 2
1	42	42	String		Market Side 2
8	43	50	Date	Y	Expiry Group 3
2	51	52	Integer	Y	Delta Spread Ratio 3
1	53	53	String	Y	Market Side 3
8	54	61	Date	Y	Expiry Group 4
2	62	63	Integer	Y	Delta Spread Ratio 4
1	64	64	String	Y	Market Side 4
8	65	72	Date	Y	Expiry Group 5
2	73	74	Integer	Y	Delta Spread Ratio 5
1	75	75	String	Y	Market Side 5
8	76	83	Date	Y	Expiry Group 6
2	84	85	Integer	Y	Delta Spread Ratio 6
1	86	86	String	Y	Market Side 6
8	87	94	Date	Y	Expiry Group 7
2	95	96	Integer	Y	Delta Spread Ratio 7
1	97	97	String	Y	Market Side 7
8	98	105	Date	Y	Expiry Group 8
2	106	107	Integer	Y	Delta Spread Ratio 8
1	108	108	String	Y	Market Side 8

5.16 Record Type 40: Contract Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 40
3	3	5	String		Contract Code
1	6	6	String		Generic Contract Type
20	7	26	String		Contract Description
3	27	29	String		Contract Currency
6	30	35	Integer		Tick Denominator
6	36	41	Integer		Minimum Price Fluctuation (in ticks)
14	42	55	Real		Tick Value
8	56	63	Real		Delta Divisor
6	64	69	Integer		Decimal Locator
6	70	75	Integer		Strike Denominator
7	76	82	Integer		Scanning Range (in ticks)
1	83	83	Integer		Settlement Style Method

5.17 Record Type 50: Contract Expiry Details

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 50
8	3	10	Date	<u> </u>	Expiry Date
8	11	18	Real		Discount Factor
6	19	24	Real		Volatility Shift Up (%)
6	25	30	Real		Volatility Shift Down (%)

8 34				Number of Expiry Groups
	41	Date		Expiry Group 1
8 42	49	Date	Y	Expiry Group 2
8 50	57	Date	Y	Expiry Group 3
8 58	65	Date	Y	Expiry Group 4
8 66	73	Date	Y	Expiry Group 5
8 74	81	Date	Y	Expiry Group 6
8 82	89	Date	Y	Expiry Group 7
8 90	97	Date	Y	Expiry Group 8
8 98	105	Date	Y	Expiry Group 9
8 106	113	Date	Y	Expiry Group 10
8 114	121	Date	Y	Expiry Group 11
8 122	129	Date	Y	Expiry Group 12
8 130	137	Date	Y	Expiry Group 13
8 138	145	Date	Y	Expiry Group 14
8 146	153	Date	Y	Expiry Group 15
8 154	161	Date	Y	Expiry Group 16
8 162	169	Date	Y	Expiry Group 17
8 170	177	Date	Y	Expiry Group 18
8 178	185	Date	Y	Expiry Group 19
8 186	193	Date	Y	Expiry Group 20
8 194	201	Date	Y	Expiry Group 21
8 202	209	Date	Y	Expiry Group 22
8 210	217	Date	Y	Expiry Group 23
8 218	225	Date	Y	Expiry Group 24
8 226	233	Date	Y	Expiry Group 25
8 234	241	Date	Y	Expiry Group 26
8 242	249	Date	Y	Expiry Group 27
8 250	257	Date	Y	Expiry Group 28
8 258	265	Date	Y	Expiry Group 29
8 266	273	Date	Y	Expiry Group 30
8 274	281	Date	Y	Expiry Group 31
8 282	289	Date	Y	Expiry Group 32

5.18 Record Type 60: Series Details (Risk Array Record)

Length	From	То	Туре	Opt	Description
2	1	2	Integer		Record Type - Always 60
8	3	10	Integer		Strike Price
2	11	12	String		Contract Type
5	13	17	Integer		Lot Size
8	18	25	Integer		Settlement Price
9	26	34	Real		Composite Delta
7	35	41	Integer		Loss Value 1
7	42	48	Integer		Loss Value 2
7	49	55	Integer		Loss Value 3
7	56	62	Integer		Loss Value 4
7	63	69	Integer		Loss Value 5
7	70	76	Integer		Loss Value 6
7	77	83	Integer		Loss Value 7

7	84	90	Integer	Loss Value 8
7	91	97	Integer	Loss Value 9
7	98	104	Integer	Loss Value 10
7	105	111	Integer	Loss Value 11
7	112	118	Integer	Loss Value 12
7	119	125	Integer	Loss Value 13
7	126	132	Integer	Loss Value 14
7	133	139	Integer	Loss Value 15
7	140	146	Integer	Loss Value 16