

# **MEFFStation** CLEARING RAW DATA FILES

# BME CLEARING S/MART v10.11.06

June 19, 2020

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# 1. Introduction

## 1.1 Scope

The purpose of this document is to provide a technical description of the data files that can be generated from a BME CLEARING terminal with clearing functions.

This information will be provided in plain files, with their definition provided later in this document.

## **1.2 Structure of document**

The first chapter contains general information about this document, including technical details on the format of files, the nature of the record delimiters, etc.

The remaining chapters define the files, grouping them functionally.

- General data: characteristics of the Clearing House and the contracts.
- Daily data information: public clearing related data.
- Private configuration data: characteristics of the configuration of accounts (position accounts, margin accounts and collateral accounts) and Give-Up references of a member.
- Data for margin calculation: parameters of the algorithms for calculation and offsetting of margins, and valuations of prices and deltas.
- Data for margin calculation scenario model: parameters of the algorithms for calculation of margins in the scenario model.
- Trades: detail of daily trades the previous session trades suitable to be transferred.
- Trade Management: assignments, transfers or Give-Ups.
- Open position: status of the position and adjustments made to it.
- Exercise Expiration: exercise requests and possible delivery of stocks.
- Margin Pledged: data on the collateral pledged.
- Fees: data on the fee amounts and calculations.
- Results at Position Account level: data related to option premiums, valuation of futures, forwards and swaps.
- Results at the Margin Account level: data on the margins required and posted, as well as option premiums, fees and valuation of futures, forwards and swaps.
- Results at Collateral Account level: data related to margins required and posted.
- Results at the Second-Tier Register level: data at Position Account level on the margins required and pledged, as well as the trading, option premiums, valuation of futures and fees, and possible delivery of stocks.
- Results for Clearing Members: data at clearing member level on the margins required and pledged. Final data on cash movements and invoicing.
- Results for Payment Agents: files on the settlement cash movements for the treasury entity.

## **1.3 Conventions used in this document**

#### **1.3.1 Definition of files**

For each file described in this document a table is included presenting the generic information of the file with the following format:

|              | (1) |
|--------------|-----|
| Group        | (2) |
| Description  | (3) |
| Destinations | (4) |
| Privacy      | (5) |
| Timing       | (6) |

(1) – File name just as it is generated. All files have as extension the code of their corresponding environment (generically, "ch").

- (2) Group that the file belongs to
- (3) Description of the file
- (4) Destinations of the file
- (5) Indicates whether the file contains public or private data
- (6) Indicates the time when the file is available, when its contents change and the method of updating the records

## 1.3.2 Flat file definitions

Flat file descriptions include another table describing the format and content of the fields that make up each of the records of the file.

| #   | *   | Field | Туре | Valid<br>values | Description |
|-----|-----|-------|------|-----------------|-------------|
| (1) | (2) | (3)   | (4)  | (5)             | (6)         |
|     |     |       |      |                 |             |
|     |     |       |      |                 |             |

- (1) Number of field in the record. When it includes an "N" the field contains the number of times that the immediately following fields are repeated, in which an "R" is displayed in this column.
- (2) Contains "H" when the field forms part of the file key
- (3) Name of the field
- (4) Type of field as described in the section 1.3.4
- (5) Valid values or range of values
- (6) Description of the field

All the fields are separated by the semi-colon character (";").

All the records of each of the files are separated by the characters CR, LF.

## 1.3.3 XML file definitions

For XML files, the URL for XSD schema is provided as well as the version number applying. In addition, a table describing the format and content of the elements is included.

| #   | Element | Valid<br>values | Description |
|-----|---------|-----------------|-------------|
| (1) | (2)     | (3)             | (4)         |
|     |         |                 |             |
|     |         |                 |             |

- (1) Number of element in the definition table. For readability reasons multilevel numbering is used (e.g.: 1, 1.1, 1.2, 2, 3, 3.1, 3.2, 3.2.1, 3.2.2 ...). In the file the order of elements at the same level is not predetermined, since they are identified by the element name in the corresponding tag.
- (2) Name of the field
- (3) Valid values or range of values
- (4) Description of the field

#### 1.3.4 Data types

This section summarises the distinct types of data used in the description of each of the files.

These types of data correspond with ASCII values and all are of variable length. These are:

- int: Sequence of digits without separators for thousands or decimals and optionally with sign (ASCII characters "-" and "0" "9"). The sign character uses one byte (that is, int is " 99999" whereas negative int is "-999999"). Note that int values can represent figures that begin with zeros (that is "00023" = "23").
- float: Sequence of digits, optionally with decimal comma and sign (ASCII characters "-", "0" –
   "9 and ","); the absence of the decimal comma in the value of the field should be interpreted as
   the "float" representation of a whole value. All the float fields will have a maximum of fifteen
   significant digits (the sign and the decimal comma are not counted). The number of
   decimals used will be a factor of the requirements of the trade. Note that the float values can
   represent figures that begin with zeros (that is "00023" = "23") and can contain or omit zeros at
   the end after the decimal comma (that is "23,0" = "23,0000" = "23").
  - Qty: Float field able to store a complete number (without decimals) of "contracts".
  - **Price:** Float field that represents a price. Note that the number of decimals may vary.
  - **Amt:** Float field that represents an amount. Note that the number of decimals may vary.
- **char:** field of a single character. It can contain any alphanumeric character or punctuation character except the delimiter. All the char fields are case sensitive (that is,  $m \neq M$ ) and are delimited by punctuation marks (").
- String: Chain of alphanumeric characters. Can include any alphanumeric character or punctuation character except the delimiter. All the String fields are case sensitive (that is, ref ≠ Ref) and are delimited by punctuation marks ("). The annotation "String(n)" is used to indicate the maximum number of characters in the String field. In some cases, "n" implies the exact number of characters and, in this case it will be specified clearly under the column "Valid values".

• **Currency:** String field that represents a currency using the values defined in the standard ISO 4217 Currency code (3 characters).

See "Table 1 – Currency codes" in document 'Codification Tables'.

• LocalDate: Local date in YYYYMMDD format.

Valid values: YYYY = 0000-9999, MM = 01-12, DD = 01-31.

• LocalTime: Local time of file generation in HH:MM:SS format

Valid values: HH = 00-23, MM = 00-59, SS = 00-59

• LongLocalTime: Local time of file generation in HH:MM:SS.XXXXXX format

Valid values: HH = 00-23, MM = 00-59, SS = 00-59, XXXXXX=000000-999999

## **1.4 Future versions of this document**

#### 1.4.1 New fields

Any new field will always be included at the end of the file affected, so that it has the least possible effect on those systems that have been developed taking the files included in this document as reference.

#### 1.4.2 Fields deleted

Any field that is no longer available in a file will be replaced by a 'FILLER' field without content, which will facilitate compatibility between the previous version and the new version. In each case, the validity of compatibility between versions will be specified.

#### 1.4.3 New files

This document can be modified in the future to include new files.

## 1.4.4 Highlighting changes

All changes will be shown shaded in grey. The text eliminated from the previous version will be shown using the crossed out font and shaded in grey.

# 2. General Data

This group contains files of a public nature that define the characteristics of the Clearing House and its contracts.

# 2.1 Clearing environment

|              | CCLEARINGHOUSE.ch  |  |  |  |
|--------------|--|--|--|--|
| Group        | General Data   |  |  |  |
| Description  | Generic information about the Clearing House                                       |  |  |  |
| Destinations | All the users of the Clearing House  |  |  |  |
| Privacy      | Contains public data   |  |  |  |
| Timing       | Available from start of the session. Static, does not vary throughout the session. |  |  |  |

| # | *          | Field                  | Туре       | Valid values | Description                |
|---|------------|------------------------|------------|--------------|----------------------------|
| 1 | ۰ <b>۳</b> | SessionDate            | LocalDate  |              | Session date               |
| 2 | ľ          | EnvironmentCode        | String(2)  |              | CCP or Contract Group code |
| 3 |            | EnvironmentDescription | String(75) |              | Description                |

## 2.2 Status

|              | CSTATUS.ch   |  |  |  |
|--------------|--|--|--|--|
| Group        | General Data   |  |  |  |
| Description  | General information about the status of the set of files                           |  |  |  |
| Destinations | All the users of the Clearing House  |  |  |  |
| Privacy      | Contains public data   |  |  |  |
| Timing       | Available from start of the session. Dynamic, it changes once the session finishes |  |  |  |

| # | * | Field           | Туре      | Valid values                                 | Description                |
|---|---|-----------------|-----------|--|----------------------------|
| 1 | 8 | SessionDate     | LocalDate |  | Session date               |
| 2 | 8 | EnvironmentCode | String(2) |  | CCP or Contract Group code |
| 3 |   | FileStatus      | char      | 1: During<br>Session<br>2: End of<br>session | Status of files            |

# 2.3 Holidays

|              | CHOLIDAYS.ch   |
|--------------|--|
| Group        | General Data   |
| Description  | Calendar of settlement holidays  |
| Destinations | All the users of the Clearing House  |
| Privacy      | Contains public data   |
| Timing       | Available from start of the session. Static, does not vary throughout the session. |

| # | *           | Field            | Туре      | Valid values | Description           |
|---|-------------|------------------|-----------|--------------|-----------------------|
| 1 | 9 <b></b> - | SessionDate      | LocalDate |              | Session date          |
| 2 | 8           | ContractGroup    | String(2) |              | Contract Group code   |
| 3 | 8           | HolidayDate      | LocalDate |              | Holiday date          |
| 4 |             | RegistrationOpen | Char      | S/N          | Open for registration |

# 2.4 Participating entities

|              | CENTITIES.ch   |
|--------------|--|
| Group        | General Data   |
| Description  | Public information on the entities that participate in the Clearing House          |
| Destinations | All the users of the Clearing House  |
| Privacy      | Contains public data   |
| Timing       | Available from start of the session. Static, does not vary throughout the session. |

| # | *           | Field             | Туре       | Valid values  | Description                                     |
|---|-------------|-------------------|------------|---|---|
| 1 | 8 <b></b> 1 | SessionDate       | LocalDate  |   | Session date                                    |
| 2 | 8 <b></b> 1 | ContractGroup     | String(2)  |   | Contract Group code                             |
| 3 | 8 <b></b> 1 | EntityCode        | String(4)  |   | Code of the Entity in the Contract Group        |
| 4 |             | EntityType        | char       | see Table 14 in<br>document<br>'Codification<br>Tables' | Type of Entity                                  |
| 5 |             | EntityDescription | String(75) |   | Name of the Entity                              |
| 6 |             | EntityECBCode     | String(6)  |   | Code of the Entity in the European Central Bank |
| 7 |             | LEI               | String(20) |   | LEI of the Entity                               |

# 2.5 Contract subgroups

|              | CCONTRGRP.ch   |
|--------------|--|
| Group        | General Data   |
| Description  | Contract subgroups   |
| Destinations | All the users of the Contract Group  |
| Privacy      | Contains public data   |
| Timing       | Available from start of the session. Static, does not vary throughout the session. |

| # | *           | Field                       | Туре       | Valid values   | Description                          |
|---|-------------|-----------------------------|------------|--|--------------------------------------|
| 1 | 9 <b></b> 1 | SessionDate                 | LocalDate  |  | Session date                         |
| 2 | 8           | ContractGroup               | String(2)  |  | Contract Group code                  |
| 3 | 8           | ContractSubgroupCode        | String(2)  |  | Contract subgroup                    |
| 4 |             | ContractSubgroupDescription | String(20) |  | Description of the contract subgroup |
| 5 |             | ContractSubgroupUnderlying  | String(22) | see table 21<br>of the<br>"Codification<br>Tables"<br>document | Code of spot contract for subgroup   |

## 2.6 Contract types

|                              | CCONTRTYP.ch   |
|------------------------------|--|
| Group                        | General Data   |
| Description                  | Contract Types   |
| Destinations                 | All the users of the Clearing House  |
| Privacy Contains public data |  |
| Timing                       | Available from start of the session. Static, does not vary throughout the session. |

| #  | *        | Field                   | Туре       | Valid values   | Description   |
|----|----------|-------------------------|------------|--|---|
| 1  | 8        | SessionDate             | LocalDate  |  | Session date  |
| 2  | <b>9</b> | ContractGroup           | String(2)  |  | Contract Group code   |
| 3  | 8        | ContractSubgroupCode    | String(2)  | See Table 20 in<br>document<br>'Codification<br>Tables' or the<br>data in file<br>CCONTRGRP.<br>ch             | Contract subgroup   |
| 4  | 8        | ContractTypeCode        | String(4)  |  | Contract type   |
| 5  |          | ContractTypeDescription | String(20) |  | Description   |
| 6  |          | PriceMultiplier         | float      |  | Multiplier that has to be applied to the contract price   |
| 7  |          | Nominal                 | Amt        |  | Nominal for this type of contract   |
| 8  |          | Currency                | Currency   | see Table 1 in<br>document<br>'Codification<br>Tables'   | Currency in which the price of this type<br>of contract is expressed.<br>For the FX Contracts, the quote currency<br>or the second of the pair. |
| 9  |          | CalcMethod              | char       | "1"=Black-76<br>"2"=Binomial<br>"3"=Black<br>Scholes   | Method for calculating prices for this type of contract   |
| 10 |          | FILLER                  | String(6)  |  |   |
| 11 |          | ContractFamily          | String(5)  | see Table 28 in<br>document<br>"Codification<br>Tables"  |   |
| 12 |          | All                     | String(12) |  | All Identifier  |
| 13 |          | PriceType               | Int        | 1 = Price<br>2= Yield  |   |
| 14 |          | SecurityType            | String(1)  | "E"= Strategy<br>"F"=Future<br>"M"=Forward<br>"O"=Option<br>"R"=Roll-over<br>"W"=Swap<br>"S"=Spot<br>"X"=Other |   |
| 15 |          | FlexibleIndicator       | String(1)  | "Y" – No<br>estándar<br>"N" - Estándar   |   |

| #  | * | Field           | Туре      | Valid values   | Description   |
|----|---|-----------------|-----------|--|---|
| 16 |   | ExerciseStyle   | String(1) | "A"- American<br>"E" - European  |   |
| 17 |   | SettMethod      | String(1) | "P" – physical<br>"C" - cash   |   |
| 18 |   | PutorCall       | String(1) | "P" – Put<br>"C" - Call  |   |
| 19 |   | Periodicity     | Strin(1)  | "Y" – Annual<br>"S"- Biannual<br>"Q" – Quarterly<br>"M" – Monthly<br>"m" – Balance<br>of the month<br>"K" – Weekly<br>(L-D)<br>"k" – Balance of<br>the week<br>"B" – Weekly<br>(L-V)<br>"E" – Weekly<br>(S-D)<br>"D" – Daily |   |
| 20 |   | AdjustmentsRule | String(1) | "E" –<br>extraordinary<br>"T" - All  |   |
| 21 |   | CFICode         | String(6) | see Table 16 in<br>document<br>'Codification<br>Tables'  | CFICode official EMIR Reporting   |
| 22 |   | UnitOfMeasure   | Char(20)  |  | Unit of measure of the multiplier   |
| 23 |   | BaseCurrency    | Char(3)   | see Table 1 in<br>document<br>'Codification<br>Tables'   | Currency of the nominal of contracts of<br>this type.<br>For the FX Contracts, the base currency<br>or the first of the pair. |
| 24 |   | SettlCurrency   | Char(3)   | see Table 1 in<br>document<br>'Codification<br>Tables'   | Currency into which settlements of these contracts are converted  |

## 2.7 Contracts

|   | CCONTRACTS.ch   |  |  |
|---|---|--|--|
| Group   | General Data  |  |  |
| Description General information on the contracts available in the session |   |  |  |
| Destinations All the users of the Clearing House                          |   |  |  |
| Privacy Contains public data  |   |  |  |
| Timing  | Available from the start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |  |  |

| #  | * | Field                              | Туре       | Valid values   | Description   |
|----|---|------------------------------------|------------|--|---|
| 1  | 8 | SessionDate                        | LocalDate  |  | Session date  |
| 2  | 8 | ContractGroup                      | String(2)  |  | Contract Group code   |
| 3  | 8 | ContractCode                       | String(22) |  | Contract code   |
| 4  |   | ContractSubgroupCode               | String(2)  | See Table 20 in<br>document<br>'Codification<br>Tables' or the<br>data in file<br>CCONTRGRP.<br>ch | Contract subgroup   |
| 5  |   | ContractTypeCode                   | String(4)  |  | Contract type   |
| 6  |   | StrikePrice                        | Price      |  | Strike price  |
| 7  |   | MaturityDate                       | LocalDate  |  | Maturity date   |
| 8  |   | TradingEndDate                     | LocalDate  |  | Last trading date   |
| 9  |   | ExerciseUnderlyingContr<br>actCode | String(22) |  | Underlying contract code for exercise   |
| 10 |   | MarginUnderlyingContrac<br>tCode   | String(22) |  | Underlying contract code for margin calculation   |
| 11 |   | ArrayCode                          | String(3)  |  | Array code  |
| 12 |   | FILLER                             | String(2)  |  | Filler (contents not relevant <del>)</del>  |
| 13 |   | FILLER                             | String(2)  |  | Filler (contents not relevant <del>)</del>  |
| 14 |   | ExpirySpan                         | char       | Codes:AZ,<br>09  | Expiry span used for margin calculation   |
| 15 |   | MaturityMonthYear                  | String(8)  | See NOTE on description  | Identifier of maturity.<br>NOTE:<br>- YYYYMM: monthly and quarterly<br>- YYYYMMDD: Not standard<br>- YYYYMMwW: weekly<br>Being: YYYY=year, MM=month,<br>DD=day, w="w", W=week |
| 16 |   | ISINCode                           | String(12) |  | ISIN contract code for information purposes. Need not be provided.  |
| 17 |   | StartMaturityMonthYear             | LocalDate  |  | Start delivery date for Energy segment contracts  |
| 18 |   | EndMaturityMonthYear               | LocalDate  |  | End delivery date for Energy<br>segment contracts   |
| 19 |   | VersionNumber                      | Int        |  | Version number (0 if no adjustments have taken place)   |

| #  | * | Field               | Туре      | Valid values | Description   |
|----|---|---------------------|-----------|--------------|---|
| 20 |   | ForwardMaturityDate | LocalDate |              | For contracts with deferral feature, it is the theoretical maturity date of the forward. In general, D+3. |
| 21 |   | SpotMaturityDate    | LocalDate |              | For contracts with deferral feature, it is the theoretical maturity date of the spot. In general, D+2.    |

# 2.8 Contracts in "Deleted" status

|              | CCONTRDEL.ch  |  |  |  |
|--------------|---|--|--|--|
| Group        | General Data  |  |  |  |
| Description  | Information on contracts to be deleted today de contratos dados de baja   |  |  |  |
| Destinations | All users   |  |  |  |
| Privacy      | Contains public data  |  |  |  |
| Timing       | Available from start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |  |  |  |

| # | *  | Field         | Туре       | Valid values | Description  |
|---|----|---------------|------------|--------------|--|
| 1 | 8  | SessionDate   | LocalDate  |              | Session date   |
| 2 | 8- | ContractGroup | String(2)  |              | Contract Group code  |
| 3 | 8  | ContractCode  | String(22) |              | Long exchange code   |
| 4 |    | ISINCode      | String(12) |              | ISIN contract code for information purposes. Need not be provided. |

# 2.9 Contracts' Internal Codes

|              | CCONTRCODES.ch  |
|--------------|---|
| Group        | General Data  |
| Description  | Internal Code of contracts  |
| Destinations | All Market traders  |
| Privacy      | Contains public data  |
| Timing       | Available from start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |

| # | * | Field                | Туре       | Valid values | Description            |
|---|---|----------------------|------------|--------------|------------------------|
| 1 | 8 | SessionDate          | LocalDate  |              | Session date           |
| 2 | - | ContractGroup        | String(2)  |              | Contract Group code    |
| 3 | - | ContractCode         | String(22) |              | Long exchange code     |
| 4 |   | ContractInternalCode | String(8)  |              | Internal contract code |

# 2.10 Trade types

| CTRADETYP.ch                                     |  |  |  |
|--|--|--|--|
| Group General Data                               |  |  |  |
| Description                                      | Information on trade types handled in the Clearing House                           |  |  |
| Destinations All the users of the Clearing House |  |  |  |
| Privacy Contains public data                     |  |  |  |
| Timing   | Available from start of the session. Static, does not vary throughout the session. |  |  |

| # | *           | Field                | Туре       | Valid values  | Description               |
|---|-------------|----------------------|------------|---|---------------------------|
| 1 | 8 <b></b> 1 | SessionDate          | LocalDate  |   | Session date              |
| 2 | 8           | ContractGroup        | String(2)  |   | Contract Group code       |
| 3 |             | TradeType            | Char       | see Table 19 in<br>document<br>'Codification<br>Tables' | Trade type                |
| 4 |             | TradeTypeDescription | String(20) |   | Description of trade type |

# 2.11 Underlying assets

|   | CUNDERLYINGS.ch                  |  |  |
|---|----------------------------------|--|--|
| Group General Data  |                                  |  |  |
| Description   | Information on underlying assets |  |  |
| Destinations All the users of the Clearing House  |                                  |  |  |
| Privacy   | Contains public data             |  |  |
| Timing Available from start of the session. Static, does not vary throughout the session. |                                  |  |  |

| #  | *            | Field                   | Туре       | Valid values   | Description  |
|----|--------------|-------------------------|------------|--|--|
| 1  | Ţ            | SessionDate             | LocalDate  |  | Session date   |
| 2  | 9 <b>-</b> 1 | ContractGroup           | String(2)  |  | Contract Group code  |
| 3  | 8            | ContractCode            | String(2)  |  | Contract code  |
| 4  |              | UnderlyingISINCode      | String(12) |  | ISIN underlying code   |
| 5  |              | UnderlyingDescription   |            |  | Description of the underlying  |
| 6  |              | UnderlyingContractGroup |            |  | Contract Group code in which the asset is listed   |
| 7  |              | CFICode                 | String(6)  |  | Codification of financial instruments in accordance with ISO standard 10962.   |
| 8  |              | AssetType               | String(3)  | see Table 2 in<br>document<br>'Codification<br>Tables' | Asset class  |
| 9  |              | Currency                | Currency   | see Table 1 in<br>document<br>'Codification<br>Tables' | Asset currency code  |
| 10 |              | ExpiryDate              | LocalDate  |  | Expiry date for asset  |
| 11 |              | LastAuctionDate         | LocalDate  |  | Last auction date for the asset  |
| 12 |              | StartCouponDate         | LocalDate  |  | Date on which the asset starts to accrue coupon. Only for bonds  |
| 13 |              | CouponNo                | int        | > 0 and <= 12  | Number of annual coupons. Only for bonds   |
| 14 |              | Coupon                  | float      |  | Coupon as percentage of nominal. Only for bonds  |
| 15 |              | CalcMethod              | Char       | 1 = Real base  | Accrued interest calculation method,<br>depending on the way of estimating the<br>number of days between the coupon<br>dates. Only for bonds<br>Real base: Considers the actual number<br>of days between the coupon dates |

# 2.12 Resulting codes for the theoretical cascade

|              | CCONTRREL.ch  |  |
|--------------|---|--|
| Group        | General Data  |  |
| Description  | Relationship between the original contract and its resulting contracts, in the case where<br>in the group of contracts there are contracts whose position should be broken down into<br>others of a lower nominal amount.<br>For Energy this informs about the position which results from applying the theoretical<br>cascade. |  |
| Destinations | All the users of the Clearing House   |  |
| Privacy      | Contains public data  |  |
| Timing       | Available from start of the session. Static, does not vary throughout the session.  |  |

| #   | *           | Field                    | Туре       | Valid values | Description   |  |
|-----|-------------|--------------------------|------------|--------------|---|--|
| 1   | 8 <b></b> 1 | SessionDate              | LocalDate  |              | Session date  |  |
| 2   | 8           | ContractGroup            | String(2)  |              | Contract Group code   |  |
| 3   | <b>8</b> –1 | ContractCode             | String(22) |              | Contract code   |  |
| 4   |             | NumberOfRelatedContracts | Int        |              | Number of related contracts that are defined as follows. Maximum 31.  |  |
| 5.1 |             | RelatedContractCode      | String(22) |              | Code of resulting contract  |  |
| 5.2 |             | ContractInitialDate      | LocalDate  |              | Date of initial contract<br>In Energy it is the initial date of the<br>delivery period of the resulting contract. |  |
| 5.3 |             | ContractFinalDate        | LocalDate  |              | Final date of contract.<br>In Energy, it is the final date of the<br>delivery period of the resulting contract    |  |

# 2.13 Detail of resulting codes for the cascade

| CCONTRRELDET.ch   |   |  |  |
|---|---|--|--|
| Group   | General Data  |  |  |
| Description   | Relationship between the original contract and its resulting contracts, in the case where in the group of contracts there are contracts whose position should be broken down into others of a lower nominal amount.<br>For Energy this informs about the position which results from applying the real cascade. |  |  |
| Destinations All the users of the Clearing House  |   |  |  |
| Privacy Contains public data  |   |  |  |
| Timing Available from start of the session. Static, does not vary throughout the session. |   |  |  |

| #    | * | Field                      | Туре       | Valid<br>values | Description   |  |
|------|---|----------------------------|------------|-----------------|---|--|
| 1    | 8 | SessionDate                | LocalDate  |                 | Session date  |  |
| 2    | 8 | ContractGroup              | String(2)  |                 | Contract Group code   |  |
| 3    | 8 | ContractCode               | String(22) |                 | Contract code   |  |
| 4    |   | MaturityDate               | LocalDate  |                 | Expiry date   |  |
| 5    |   | CascadeDate                | LocalDate  |                 | Cascade date  |  |
| 6    |   | Nominal                    | Amt        |                 | Nominal of the contract   |  |
| 7    |   | UnitOfMeasure              | Char(20)   |                 | Unit of measure of the multiplier   |  |
| 8    |   | ContractInitialDate        | LocalDate  |                 | Date of initial contract<br>In Energy it is the initial date of the delivery<br>period of the initial contract.   |  |
| 9    |   | ContractFinalDate          | LocalDate  |                 | Final date of contract.<br>In Energy, it is the final date of the delivery<br>period of the intial contract       |  |
| 10   |   | NumberOfRelatedContracts   | Int        |                 | Number of related contracts that are defined as follows. Maximum 31.  |  |
| 11.1 |   | RelatedContractCode        | String(22) |                 | Code of resulting contract  |  |
| 11.2 |   | RelatedMaturityDate        | LocalDate  |                 | Expiry date   |  |
| 11.3 |   | RelatedNominal             | Amt        |                 | Nominal of the contract   |  |
| 11.4 |   | RelatedContractInitialDate | LocalDate  |                 | Date of initial contract<br>In Energy it is the initial date of the delivery<br>period of the resulting contract. |  |
| 11.5 |   | RelatedContractFinalDate   | LocalDate  |                 | Final date of contract.<br>In Energy, it is the final date of the delivery<br>period of the resulting contract.   |  |

## 2.14 Parameters for calculation of the deferral fee

| CDEFERRALFEEPAR.ch  |  |  |  |
|---|--|--|--|
| Group General Data  |  |  |  |
| Description Parameters for calculation of the deferral fee                                |  |  |  |
| Destinations All the users of the Clearing House  |  |  |  |
| Privacy Contains public data  |  |  |  |
| Timing Available from start of the session. Static, does not vary throughout the session. |  |  |  |

| #  | * | Field            | Туре       | Valid values | Description  |
|----|---|------------------|------------|--------------|--|
| 1  | 8 | SessionDate      | LocalDate  |              | Session date   |
| 2  | 8 | ContractGroup    | String(2)  |              | Contract Group code  |
| 3  | 8 | ContractCode     | String(22) |              | Contract code  |
| 4  |   | FloorMarkUp      | Amt        |              | Mark-up floor  |
| 5  |   | CapMarkUp        | Amt        |              | Mark-up cap  |
| 6N |   | NumberOfTranches | Int        | <=15         | Number of tranches that are defined as follows. Maximum 15 |
| 7R |   | TrancheThreshold | float      |              | Tranche Threshold  |
| 8R |   | BuyMarkUp        | float      |              | Mark-up buy tranche  |
| 9R |   | SellMarkUp       | float      |              | Mark-up sell tranche                                       |

# **3. Public Daily Information**

This group has the files of a public nature that contain daily resultant data of the contracts.

## 3.1 Contract daily data

|                                | CCONTRSTAT.ch   |
|--------------------------------|---|
| Group Public Daily Information |   |
| Description                    | Contract daily data                                       |
| Destinations                   | All the users of the Clearing House                       |
| Privacy                        | Contains public data                                      |
| Timing                         | Static, it is only available at the close of the session. |

| #  | * | Field                      | Туре       | Valid values | Description   |
|----|---|----------------------------|------------|--------------|---|
| 1  | 8 | SessionDate                | LocalDate  |              | Session date  |
| 2  | 8 | ContractGroup              | String(2)  |              | Contract Group code   |
| 3  | 8 | ContractCode               | String(22) |              | Contract code   |
| 4  |   | HighPrice                  | Price      |              | Highest session price   |
| 5  |   | LowPrice                   | Price      |              | Lowest session price  |
| 6  |   | FirstPrice                 | Price      |              | First session price   |
| 7  |   | LastPrice                  | Price      |              | Last session price  |
| 8  |   | SettlPrice                 | Price      |              | Settlement price in the session   |
| 9  |   | SettlVolatility            | float      |              | Settlement volatility at the close of session.<br>This field is not completed for Long term Options.  |
| 10 |   | SettlDelta                 | float      |              | Settlement delta at the close of the session.<br>This field is not completed for long term options.   |
| 11 |   | PreviousDaySettlPrice      | Price      |              | Previous day settlement price.<br>It may not be provided in the event that it<br>is the first day of settlement for the<br>contract.  |
| 12 |   | PreviousDaySettlVolatility | float      |              | Previous day settlement volatility.<br>This field is not completed for long term<br>options.<br>It may also not be provided in the event<br>that it is the first day of settlement for the<br>contract. |
| 13 |   | PreviousDaySettlDelta      | float      |              | Previous day settlement delta.<br>This field is not completed for long term<br>options.<br>It may also not be provided in the event<br>that it is the first day of settlement for the<br>contract.      |
| 14 |   | TotalRegVolume             | Qty        |              | Total registered volume   |
| 15 |   | NumberOfTrades             | int        |              | Number of trades registered   |
| 16 |   | OpenInterest               | Qty        |              | Open position   |
| 17 |   | AccruedInterest            | Price      |              | Accrued interest included in the settlement price.<br>Only for bonds  |

| #  | * | Field                   | Туре  | Valid values | Description   |
|----|---|-------------------------|-------|--------------|---|
| 18 |   | Yield                   | Price |              |   |
| 19 |   | ForwardPrice            | Price |              | Reference price (forward) for D+1 (only<br>informed in contracts with deferral<br>feature)      |
| 20 |   | PreviousDayForwardPrice | Price |              | Previous day reference price (forward)<br>(only informed in contracts with deferral<br>feature) |
| 21 |   | NextDaySwapPoints       | Price |              | Next session expected Swap Points   |

## 3.2 Currencies

|  | CCCURRENCY.ch   |  |  |  |  |
|--|---|--|--|--|--|
| Group  | Public Daily Information  |  |  |  |  |
| Description  | Description Currencies used by the CCP. Exchange rates to settlement currency |  |  |  |  |
| Destinations All the users of the Clearing House   |   |  |  |  |  |
| Privacy Contains public data   |   |  |  |  |  |
| Timing Available from the start of the session. Dynamic, new records can be added moment. Records are not modified or eliminated |   |  |  |  |  |

| # | *   | Field          | Туре      | Valid values   | Description   |
|---|-----|----------------|-----------|--|---|
| 1 | 8   | SessionDate    | LocalDate |  | Session date  |
| 2 | 8   | ContractGroup  | String(2) |  | Contract Group code   |
| 3 | 8-1 | Currency       | String(3) | see Table 1 in<br>document<br>'Codification<br>Tables' | Currency.<br>For the FX Contracts, the quote currency<br>or the second of the pair. |
| 4 |     | SettlCurrency  | String(3) | see Table 1 in<br>document<br>'Codification<br>Tables' | Currency in which cash amounts are settled  |
| 5 |     | ConversionRate | Price     |  | Conversion rate to the settlement currency  |

# 4. Private Configuration Data

This group contains the files of a private nature that detail the characteristics of the configuration of accounts and Give-Up references of a member.

## 4.1 **Position Accounts**

|   | CACCOUNTS.ch                                   |  |
|---|--|--|
| Group   | Private Configuration Data                     |  |
| Description   | Information on the available position accounts |  |
| Destinations  | Member, Clearing Member                        |  |
| Privacy   | Contains private data                          |  |
| Timing Available from the start of the session. Dynamic, new records can be added moment. Records are not modified or eliminated. |  |  |

| #  | * | Field           | Туре      | Valid values  | Description  |
|----|---|-----------------|-----------|---|--|
| 1  | 8 | SessionDate     | LocalDate |   | Session date   |
| 2  | 8 | ContractGroup   | String(2) |   | Contract Group code  |
| 3  | 8 | Member          | String(4) |   | Member to which the position account belongs   |
| 4  | 8 | PositionAccount | String(5) |   | Position Account   |
| 5  |   | ClearingMember  | String(4) |   | Clearing Member  |
| 6  |   | FILLER          | String(4) |   | Filler (Not relevant content)  |
| 7  |   | FILLER          | String(4) |   |  |
| 8  |   | AccountClass    | Char      | see Table 26 in<br>document<br>'Codification<br>Tables' | Position Account class   |
| 9  |   | FILLER          |           |   |  |
| 10 |   | FILLER          | char      | "G"=Gross<br>"N"=Net                                    | Filler (Not relevant content)  |
| 11 |   | ResidualAccount | String(5) |   | This field is only significant when the record refers to a daily account.<br>It is the position account where trades pending assignment are moved when the extension of the assignment of the daily account ends |
| 12 |   | FILLER          | char      |   | Filler (not relevant content)  |
| 13 |   | Active          | char      | "S"=Yes<br>"N"=No                                       | Indicates if the position account is currently active or not   |
| 14 |   | AuthEntity      | Char      |   | Authorised entity to which the position account belongs  |
| 15 |   | HolderType      | String(2) | See Table 25 in<br>"Codification<br>Tables"<br>document | Person type  |

| #  | * | Field                          | Туре       | Valid values              | Description  |
|----|---|--------------------------------|------------|---------------------------|--|
| 16 |   | MarginAccount                  | String(3)  |                           | Margin Account   |
|    |   |                                |            |                           | Old field ClearingGroup renamed as<br>Margin Account   |
|    |   |                                |            |                           | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field MarginAccount (field 23)  |
| 17 |   | TakeUpFirm                     | String(4)  |                           | Member for external allocation in equities segment   |
| 18 |   | AllocText                      | String(18) |                           | Allocation Reference for external allocation in equities segment   |
| 19 |   | FirmMnemonic                   | String(10) |                           | Allocation Mnemonic defined by the<br>Origin Member (Give-up Trading Firm)   |
| 20 |   | RVPositionAccount              | String(5)  |                           | Position account for internal assignment in equities segment   |
| 21 |   | SIBEClient                     | String(16) |                           | Client code (Account)  |
| 22 |   | MarginAccountMember            | String(4)  |                           | Margin Account Member  |
| 23 |   | MarginAccount                  | String(12) |                           | Margin Account   |
| 24 |   | RiskReducingPositionIndi cator | Char       | S=Yes<br>N=No<br>Blank    | In segments with commodity derivatives<br>subject to MiFID II, it indicates if by<br>default the positions held in this account<br>reduce or increase risk |
| 25 |   | PropClient                     |            | C=Client<br>P=Proprietary | Account type from the point of view of the Exchange Member   |
| 26 |   | EICCode                        | String(16) |                           |  |
| 27 |   | GrossOrNet                     | String (1) | G: Gross<br>N:Net         | Position record type   |
| 28 |   | TitEICCode                     | String(1)  | S=Si<br>N=No              | Titularidad EICCode  |

# 4.2 Margin Accounts

|  | CMARGINACCOUNTS.ch  |  |  |
|--|---|--|--|
| Group Private Configuration Data                         |   |  |  |
| Description Information on the available margin accounts |   |  |  |
| Destinations Member, Clearing Member                     |   |  |  |
| Privacy Contains private data                            |   |  |  |
| Timing   | Available from the start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |  |  |

| # | * | Field                   | Туре       | Valid values  | Description                                |
|---|---|-------------------------|------------|---|--|
| 1 | 8 | SessionDate             | LocalDate  |   | Session date                               |
| 2 | 8 | ContractGroup           | String(2)  |   | Contract Group code                        |
| 3 | 8 | MarginAccountMember     | String(4)  |   | Member to which the margin account belongs |
| 4 | 8 | MarginAccount           | String(12) |   | Margin Account                             |
| 5 |   | ClearingMember          | String(4)  |   | Clearing Member                            |
| 6 |   | CollateralAccountMember | String(4)  |   | Collateral Account Member                  |
| 7 |   | CollateralAccount       | String(12) |   | Collateral Account                         |
| 8 |   | MarginType              | String(2)  | IM: Initial Margin<br>IF: individual<br>Fund<br>DF: Default Fund<br>EM:<br>Extraordinary<br>margins |  |

# 4.3 Collateral Accounts

|   | CCOLLATERALACCOUNTS.ch                           |  |  |
|---|--|--|--|
| Group Private Configuration Data  |  |  |  |
| Description   | Information on the available collateral accounts |  |  |
| Destinations Member, Clearing Member  |  |  |  |
| Privacy   | Contains private data                            |  |  |
| Timing Available from the start of the session. Dynamic, new records can be added moment. Records are not modified or eliminated. |  |  |  |

| #  | *           | Field                   | Туре       | Valid values  | Description                                       |
|----|-------------|-------------------------|------------|---|---|
| 1  | 9 <b></b> 1 | SessionDate             | LocalDate  |   | Session date                                      |
| 2  | 8           | ContractGroup           | String(2)  |   | Contract Group code                               |
| 3  | 8 <b></b> 1 | CollateralAccountMember | String(4)  |   | Member to which the collateral account belongs    |
| 4  | 8           | CollateralAccount       | String(12) |   | Collateral Account                                |
| 5  |             | ClearingMember          | String(4)  |   | Clearing Member                                   |
| 6  |             | TreasuryEntity          | String(4)  |   | Payments Agent                                    |
| 7  |             | CashMovGroup            | String(8)  |   | Cash Movements group within the<br>Payments Agent |
| 8  |             | CashAdjType             | String(1)  | N – Buffer<br>Y - Automatic<br>adjustment<br>D – Only deficit<br>adjustment | Cash adjustment type                              |
| 9  |             | ReinvestmentIndicator   | String(1)  | "S"=Yes<br>"N"=No   | Reinvestment indicator                            |
| 10 |             | AccountStructReference  | String(12) |   | Account structure reference                       |
| 11 |             | StructureType           | String(2)  | see Table 27 in<br>document<br>'Codification<br>Tables'                     | Structure type                                    |
| 12 |             | Model                   | String(1)  | P – principal to<br>principal<br>A – Agency<br>N – Not<br>applicable        | Model   |
| 13 |             | IndirectClearing        | String(1)  | "S"=Yes<br>"N"=No   | Indirect clearing indicator                       |

# 4.4 Collateral Accounts CCP level

|   | CCPCOLLATERALACCOUNTS.ch   |  |  |
|---|--|--|--|
| Group   | Private Configuration Data   |  |  |
| Description   | ption Information on the available collateral accounts at CCP code |  |  |
| Destinations Member, Clearing Member  |  |  |  |
| Privacy   | Contains private data  |  |  |
| Timing Available from the start of the session. Dynamic, new records can be a moment. Records are not modified or eliminated. |  |  |  |

| #  | * | Field                   | Туре       | Valid values  | Description                                       |
|----|---|-------------------------|------------|---|---|
| 1  | 8 | SessionDate             | LocalDate  |   | Session date                                      |
| 2  | 8 | CCPCode                 | String(2)  |   | CCP code  |
| 3  | 8 | CollateralAccountMember | String(4)  |   | Member to which the collateral account belongs    |
| 4  | 8 | CollateralAccount       | String(12) |   | Collateral Account                                |
| 5  |   | ClearingMember          | String(4)  |   | Clearing Member                                   |
| 6  |   | TreasuryEntity          | String(4)  |   | Payments Agent                                    |
| 7  |   | CashMovGroup            | String(8)  |   | Cash Movements group within the<br>Payments Agent |
| 8  |   | CashAdjType             | String(1)  | N – Buffer<br>A- Not<br>applicable                      | Cash adjustment type                              |
| 9  |   | ReinvestmentIndicator   | String(1)  | "S"=Yes<br>"N"=No                                       | Reinvestment indicator                            |
| 10 |   | AccountStructReference  | String(12) |   | Account structure reference                       |
| 11 |   | StructureType           | String(2)  | see Table 27 in<br>document<br>'Codification<br>Tables' | Structure type                                    |
| 12 |   | Model                   | String(1)  | N – Not<br>applicable                                   | Model   |
| 13 |   | IndirectClearing        | String(1)  | "S"=Yes<br>"N"=No                                       | Indirect clearing indicator                       |

## 4.5 Give-Out references

|              | CGIVEOUTREF.ch  |  |  |
|--------------|---|--|--|
| Group        | Private Configuration Data  |  |  |
| Description  | Give-Out references defined in the system by the Executing Broker   |  |  |
| Destinations | Executing Broker  |  |  |
| Privacy      | Contains private data   |  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |  |

| # | *           | Field              | Туре       | Valid values | Description   |
|---|-------------|--------------------|------------|--------------|---|
| 1 | 8           | SessionDate        | LocalDate  |              | Session date  |
| 2 | 9 <b></b> 1 | ContractGroup      | String(2)  |              | Contract Group code   |
| 3 | ⊩           | GiveOutMember      | String(4)  |              | Executing Broker, who configures the Give-Out references  |
| 4 | 8           | GiveOutMnemonic    | String(10) |              | Mnemonic that has a Give-In member and a Give-Up reference associated   |
| 5 |             | GiveUpReference    | String(18) |              | Give-Up Reference. It is a common<br>reference for Executing and Clearing<br>Brokers that is used to identify the trade   |
| 6 |             | GiveInMember       | String(4)  |              | Clearing Broker of the Give-Up associated to the mnemonic of the record   |
| 7 |             | GiveOutInternalRef | String(18) |              | Reference assigned by the Executing<br>Broker for internal purposes. It is<br>associated to a give-out mnemonic and it<br>can be not unique. Need not be provided |

#### 4.6 Give-In references

|              | CGIVEINREF.ch   |  |  |
|--------------|---|--|--|
| Group        | Private Configuration Data  |  |  |
| Description  | Give-In references defined in the system by the Clearing Broker   |  |  |
| Destinations | Clearing Broker   |  |  |
| Privacy      | Contains private data   |  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any moment. |  |  |

| # | * | Field           | Туре       | Valid values | Description   |
|---|---|-----------------|------------|--------------|---|
| 1 | 8 | SessionDate     | LocalDate  |              | Session date  |
| 2 | 8 | ContractGroup   | String(2)  |              | Contract Group code   |
| 3 | 8 | GiveInMember    | String(4)  |              | Clearing Broker that configures the Give-<br>In references  |
| 4 | 8 | GiveOutMember   | String(4)  |              | Executing Broker  |
| 5 | 8 | GiveUpReference | String(18) |              | Give-Up reference. It is a common<br>reference for the Executing and Clearing<br>Brokers used to identify the trade                                     |
| 6 |   | GiveInMnemonic  | String(10) |              | Mnemonic assigned by the Clearing<br>Broker to the combination of the<br>Executing Broker and Give-Up reference<br>for the record. Need not be provided |
| 7 |   | GiveInAccount   | String(5)  |              | Give-In position account where the Give-<br>In must be registered if it is accepted   |

# 4.7 Give-In acceptance filters. Clearing Broker

|              | CGIVEINFILT.ch  |
|--------------|---|
| Group        | Private Configuration Data  |
| Description  | Give-In acceptance filters established by the Clearing Broker   |
| Destinations | Clearing Broker   |
| Privacy      | Contains private data   |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| # | * | Field               | Туре       | Valid values | Description  |
|---|---|---------------------|------------|--------------|--|
| 1 | 8 | SessionDate         | LocalDate  |              | Session date   |
| 2 | 8 | ContractGroup       | String(2)  |              | Contract Group code  |
| 3 | 8 | GiveInMember        | String(4)  |              | Clearing Broker that configures the Give-<br>In filters  |
| 4 | 8 | GiveOutMember       | String(4)  |              | Executing Broker of the Give-Up, for which the filter is defined, together with the reference  |
| 5 | 8 | GiveUpReference     | String(18) |              | Reference that the filter is defined for,<br>together with the Executing and Clearing<br>Broker of the Give-Up   |
| 6 |   | TransactionAmtLimit | Amt        |              | Maximum amount for a Give-In that will<br>be accepted automatically for this<br>Executing Broker and reference.<br>This field is empty when there is no a<br>maximum amount to validate                          |
| 7 |   | SessionAmtLimit     | Amt        |              | Maximum accumulated amount per<br>session of Give-Ins that will be accepted<br>automatically for this Executing Broker<br>and reference.<br>This field is empty when there is no a<br>maximum amount to validate |

# 4.8 Give-In acceptance filters. Clearing Member

|              | CGIVEINFILTCLM.ch   |
|--------------|---|
| Group        | Private Configuration Data  |
| Description  | Give-In acceptance filters established by the Clearing Member   |
| Destinations | Clearing Member   |
| Privacy      | Contains private data   |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| # | *              | Field               | Туре      | Valid values | Description  |
|---|----------------|---------------------|-----------|--------------|--|
| 1 | 8              | SessionDate         | LocalDate |              | Session date   |
| 2 | 8              | ContractGroup       | String(2) |              | Contract Group code  |
| 3 | 8              | ClearingMember      | String(4) |              | Clearing Member  |
| 4 | 8              | GiveInMember        | String(4) |              | Clearing Broker  |
| 5 | <del>8 -</del> | GiveInAccount       | String(5) |              | Give-In position account   |
| 6 |                | TransactionAmtLimit | Amt       |              | Maximum amount for a Give-In that will<br>be accepted automatically for this<br>Clearing Broker and position account<br>This field is empty when there is no a<br>maximum amount to validate                           |
| 7 |                | SessionAmtLimit     | Amt       |              | Maximum accumulated amount per<br>session of Give-Ins that will be accepted<br>automatically for this Clearing Broker<br>and position account.<br>This field is empty when there is no a<br>maximum amount to validate |

# 5. Margin Calculation Data

This group has the files of a public nature that contain data used by the algorithms published for the calculation and offsetting of margins, and valuation of prices and delta.

#### 5.1 Valuation array parameters

| CVALARRAYS.ch   |  |
|---|--|
| Group Margin Calculation Data   |  |
| Description   | Parameters for each of the margin valuation arrays |
| Destinations  | All the users of the Clearing House                |
| Privacy Contains public data  |  |
| Timing Available from start of the session. Static, does not vary throughout the session. |  |

| #  | *           | Field                   | Туре      | Valid values                   | Description   |  |
|----|-------------|-------------------------|-----------|--------------------------------|---|--|
| 1  | 8 <b></b> 1 | SessionDate             | LocalDate |                                | Session date  |  |
| 2  | <b>8</b> –1 | ContractGroup           | String(2) |                                | Contract Group code   |  |
| 3  | 8           | ArrayCode               | String(3) |                                | Margin array code   |  |
| 4  | 8           | FILLER                  | String(2) |                                | Filler (contents not relevant)  |  |
| 5  | 8           | ExpirySpan              | char      | Codes:AZ,<br>09                | Expiry span type  |  |
| 6  |             | NumberOfColumns         | Int       | <=41                           | Number of columns absent large positions                                      |  |
| 7  |             | PriceFluctuationType    | char      | "P"=Percentage<br>"T"=By price | Price fluctuation type  |  |
| 8  |             | PriceIncFluctuation     | float     |                                | Increase fluctuation (left)   |  |
| 9  |             | PriceDecFluctuation     | float     |                                | Decrease fluctuation (right)  |  |
| 10 |             | VolatilityVariationType | char      | "P"=Percentage<br>"T"=Total    | Form of applying variation of volatility                                      |  |
| 11 |             | VolatilityVariation     | float     |                                | Volatility variation  |  |
| 12 |             | ContractSubgroupCode    | String(2) |                                | Contract subgroup reference for off-<br>setting between different underlyings |  |
| 13 |             | ContractTypeCode        | String(4) |                                | Reference contract type for off-setting between different underlyings         |  |
| 14 |             | LargePosThreshold       | Float     |                                | Delta from which guarantees for large positions are in use.                   |  |
| 15 |             | FILLER                  | Int       |                                |   |  |
| 16 |             | NumberOfColumnsLPos     | Int       | <=16                           | Number of columns to account for large positions                              |  |

# 5.2 Intra-commodity spreads

|              | CINTRASPR.ch   |
|--------------|--|
| Group        | Data for Margin Calculations   |
| Description  | Table of offsets to apply in the calculation of margins for positions of opposite sign on contracts with the same array code |
| Destinations | All the users of the Clearing House  |
| Privacy      | Contains public data   |
| Timing       | Available from start of the session. Static, does not vary throughout the session.   |

| #  | * | Field         | Туре      | Valid values   | Description                    |
|----|---|---------------|-----------|--|--------------------------------|
| 1  | 8 | SessionDate   | LocalDate |  | Session date                   |
| 2  | 8 | ContractGroup | String(2) |  | Contract Group code            |
| 3  | 8 | ArrayCode     | String(3) |  | Margin array code              |
| 4  | 8 | FILLER        | String(2) |  | Filler (contents not relevant) |
| 5  |   | FILLER        | String(2) |  | Filler (contents not relevant) |
| 6  |   | FILLER        | String(4) |  | Filler (contents not relevant) |
| 7  |   | FILLER        | String(2) |  | Filler (contents not relevant) |
| 8  |   | FILLER        | String(2) |  | Filler (contents not relevant) |
| 9  |   | FILLER        | String(4) |  | Filler (contents not relevant) |
| 10 |   | FILLER        | String(2) |  | Filler (contents not relevant) |
| 11 |   | Factor        | float     |  | Factor                         |
| 12 |   | MinimumValue  | float     |  | Minimum value                  |
| 13 |   | Spread        | float     |  | Spread                         |
| 14 | 8 | FILLER        | String(2) |  | Filler (contents not relevant) |
| 15 |   | DayCalc       | char      | "S"= Time<br>between<br>expiries is<br>expressed in<br>days.<br>"N"=Time<br>between<br>expiries is<br>expressed in<br>months |                                |

# 5.3 Inter-commodity spreads

|              | CINTERSPR.ch  |
|--------------|---|
| Group        | Data for Margin Calculation   |
| Description  | Table of offsets to apply in the calculation of margins for positions of opposite sign on contracts with different array code |
| Destinations | All the users of the Clearing House   |
| Privacy      | Contains public data  |
| Timing       | Available from start of the session. Static, does not vary throughout the session.  |

| #  | *           | Field                | Туре      | Valid values                   | Description                    |
|----|-------------|----------------------|-----------|--------------------------------|--------------------------------|
| 1  | 8           | SessionDate          | LocalDate |                                | Session date                   |
| 2  | 8           | ContractGroup        | String(2) |                                | Contract Group code            |
| 3  | 9 <b></b> - | OffsetPriority       | String(3) |                                | Priority                       |
| 4  |             | ArrayCode1           | String(3) |                                | Array code 1                   |
| 5  |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 6  |             | FILLER               | String(4) |                                | Filler (contents not relevant) |
| 7  |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 8  |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 9  |             | GroupOffsetDiscount1 | Amt       |                                | Offset group 1 discount        |
| 10 |             | OffsetMultiplier1    | float     |                                | Offset multiplier 1            |
| 11 |             | ArrayCode2           | String(3) |                                | Array code 2                   |
| 12 |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 13 |             | FILLER               | String(4) |                                | Filler (contents not relevant) |
| 14 |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 15 |             | FILLER               | String(2) |                                | Filler (contents not relevant) |
| 16 |             | GroupOffsetDiscount2 | Amt       |                                | Offset group 2 discount        |
| 17 |             | OffsetMultiplier2    | float     |                                | Offset multiplier 2            |
| 18 |             | FILLER               | Amt       |                                | Filler (not relevant content)  |
| 19 |             | DiscountType         | char      | "D"=Currency<br>"P"=Percentage | Discount type that is applied  |

# 5.4 Theoretical prices

|              | CTHEORPRICES.ch   |  |
|--------------|---|--|
| Group        | Margin Calculation Data   |  |
| Description  | Theoretical prices of contracts   |  |
| Destinations | All the users of the Clearing House   |  |
| Privacy      | Contains public data  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |

| #  | * | Field                         | Туре       | Valid values        | Description  |
|----|---|-------------------------------|------------|---------------------|--|
| 1  | 8 | SessionDate                   | LocalDate  |                     | Session date   |
| 2  | 8 | ContractGroup                 | String(2)  |                     | Contract Group code  |
| 3  | 8 | ContractCode                  | String(22) |                     | Contract code  |
| 4  | 8 | Side                          | char       | "1"=Buy<br>"2"=Sell | Indicates if the record contains theoretical prices for long or short positions  |
| 5N |   | NumberOfTheoreticalPric<br>es | int        |                     | Number of theoretical prices contained in<br>the record. It corresponds of<br>NumberOfColumns from CVALARRAYS<br>file. It is followed by as many fields as<br>indicated here |
|    |   |                               |            |                     | Note: The total number of fields<br>displayed corresponds to the addition of<br>numbers in fields NumberOfColumns<br>and NumberOfColumnsLPos from<br>CVALARRAYS file         |
| 6R |   | TheoreticalPrice              | Price      |                     | Theoretical price  |

#### 5.5 Deltas

|              | CDELTAS.ch  |
|--------------|---|
| Group        | Margin Calculation Data   |
| Description  | Deltas of contracts   |
| Destinations | All the users of the Clearing House   |
| Privacy      | Contains public data  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #  | *             | Field          | Туре       | Valid values        | Description  |
|----|---------------|----------------|------------|---------------------|--|
| 1  | 8 <b></b> 1   | SessionDate    | LocalDate  |                     | Session date   |
| 2  | 9 <b></b> -   | ContractGroup  | String(2)  |                     | Contract Group code  |
| 3  | 9 <del></del> | ContractCode   | String(22) |                     | Contract code  |
| 4  | 8             | Side           | char       | "1"=Buy<br>"2"=Sell | Indicates if the record contains deltas for long or short positions  |
| 5N |               | NumberOfDeltas | int        |                     | Number of deltas contained in the record. It corresponds of NumberOfColumns from CVALARRAYS file. It is followed by as many fields as indicated here                 |
|    |               |                |            |                     | Note: The total number of fields<br>displayed corresponds to the addition of<br>numbers in fields NumberOfColumns<br>and NumberOfColumnsLPos from<br>CVALARRAYS file |
| 6R |               | Delta          | float      |                     | Delta  |

# 5.6 Interest rate yield curve

|              | CYIELDCURVE.ch  |  |
|--------------|---|--|
| Group        | Margin Calculation Data   |  |
| Description  | Information on interest rates used for theoretical price calculations, by ranges                            |  |
| Destinations | All the users of the Clearing House   |  |
| Privacy      | Contains public data  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |

| # | * | Field          | Туре      | Valid values   | Description  |
|---|---|----------------|-----------|--|--|
| 1 | ŗ | SessionDate    | LocalDate |  | Session date   |
| 2 | Ţ | ContractGroup  | String(2) |  | Contract Group code  |
| 3 | 8 | CalcType       | char      | "2"=Margin<br>"3"=Cash value<br>calculationfor<br>buyer positions<br>"4"=Cash value<br>calculation for<br>seller positions | Calculation type   |
| 4 | 8 | DayRangeStart  | int       | >=0 and <=<br>99999  | Number of days from when specified interest rate is to be applied.<br>Less than or equal to DayRangeEnd                |
| 5 |   | DayRangeEnd    | int       | >=0 and <=<br>99999  | Number of days that the specified<br>interest rate is to be applied till.<br>Greater than or equal to<br>DayRangeStart |
| 6 |   | YieldCurveRate | float     |  | Interest rate on the yield curve for the corresponding term. Expressed as percentage.                                  |

#### 5.7 Dividends

|              | CDIVIDENDS.ch   |
|--------------|---|
| Group        | Margin Calculation Data   |
| Description  | Information on the dividends used for theoretical price calculations for each underlying                    |
| Destinations | All the users of the Clearing House   |
| Privacy      | Contains public data  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #  | *   | Field                          | Туре       | Valid values      | Description   |
|----|-----|--------------------------------|------------|-------------------|---|
| 1  | 8-7 | SessionDate                    | LocalDate  |                   | Session date  |
| 2  | 8   | ContractGroup                  | String(2)  |                   | Contract Group code   |
| 3  | 8   | Stock                          | String(22) |                   | Stock code in cash market   |
| 4N |     | NumberOfDividends              | int        |                   | Number of dividends contained in record.<br>It will be followed by three fields as<br>described below for each dividend |
| 5R |     | DividendDate                   | LocalDate  |                   | Dividend date   |
| 6R |     | DividendAmount                 | Amt        |                   | Dividend amount   |
| 7R |     | DividendConfirmedIndicat<br>or | char       | "1"=Yes<br>"0"=No | Indicates whether dividend confirmed or not   |

#### 5.8 Skew of volatilities

|              | CVOLATILITYSKEW.ch  |
|--------------|---|
| Group        | Margin Calculation Data   |
| Description  | Volatility curve used for theoretical price calculations  |
| Destinations | All the users of the Clearing House   |
| Privacy      | Contains public data  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #   | *             | Field                | Туре       | Valid values                                     | Description  |
|-----|---------------|----------------------|------------|--|--|
| 1   | <del>ا</del>  | SessionDate          | LocalDate  |  | Session date   |
| 2   | 8             | ContractGroup        | String(2)  |  | Contract Group code  |
| 3   | 8             | Underlying           | String(22) |  | Stock code in cash market  |
| 4   | 8 <del></del> | MaturityDate         | LocalDate  |  | Maturity date  |
| 5   | 9 <b></b> ,   | InstrumentType       | char       | "C"=Call<br>"P"=Put<br>"?"=All (Call and<br>Put) | Indicator of whether the record refers to call options, put options, or both   |
| 6   |               | VolatilityATM        | float      |  | Volatility At The Money. Expressed as percentage.  |
| 7   |               | Divisor              | int        |  | Divisor of percentage points. Indicates<br>at what percentage the increase of<br>volatility is applied   |
| 8   |               | MinimumVolatility    | float      |  | Minimum volatility. Expressed as percentage.   |
| 9   |               | MaximumVolatility    | float      |  | Maximum volatility. Expressed as percentage.   |
| 10N |               | NumberOfRanges       | int        | <=8  | Number of ranges that this record<br>contains. It will be followed by four<br>fields as described below for each<br>range  |
| 11R |               | VariationPercentage1 | float      |  | Percentage change for strike price >=<br>underlying price.<br>It is expressed as a percentage of the<br>reference price and is accumulative.<br>For example, if it is 10% for the first<br>tranche and 15% for the second<br>tranche, this means that it is 10+15 %<br>of the reference price. Expressed as a<br>percentage. |
| 12R |               | VariationPoints1     | float      |  | Percentage increase / decrease for the strike price >= underlying price  |
| 13R |               | VariationPercentage2 | float      |  | Percentage change for strike price <<br>underlying price.<br>It is expressed as a percentage of the<br>reference price and is accumulative.<br>For example, if it is 10% for the first<br>tranche and 15% for the second<br>tranche, this means that it is 10+15 %<br>of the reference price. Expressed as a<br>percentage.  |
| 14R |               | VariationPoints2     | float      |  | Percentage increase / decrease for the strike price < underlying price   |

# 6. Margin Calculation Data – scenario model

# 6.1 Parameters information corresponding to the IM calculation model – scenario model

|  | CMARGINPARAMETERS.ch   |
|--|--|
| Group  | Margin calculation data – scenario model   |
| Description                                      | Parameters information corresponding to the IM calculation model – scenario model  |
| Destinations All the users of the Clearing House |  |
| Privacy  | Contains public data   |
| Timing   | Available from start of the session. Static, does not vary throughout the session. |

| #  | * | Field                      | Туре      | Valid values   | Description   |
|----|---|----------------------------|-----------|--|---|
| 1  | 8 | SessionDate                | LocalDate |  | Session date  |
| 2  | 8 | ContractGroup              | String(2) |  | Contract group code   |
| 3  |   | MporHouse                  | Int       |  | Number of days - Mpor House   |
| 4  |   | MporClient                 | Int       |  | Number of days - Mpor Client  |
| 5  |   | HvarCl                     | float     | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with 4 decimal<br>places). Should<br>correspond to<br>the 25th worst-<br>case scenario               | Confidence level HVAR   |
| 6  |   | EsCl                       | float     | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with 4 decimal<br>places). Should<br>correspond to<br>the average of<br>the 18th worst<br>scenarios. | Confidence level ES   |
| 7  |   | LookBackPeriod             | Int       |  | The number of historical scenarios used to calculate the IM. The same number will be applied for HVaR and ES. In principal, 2520. |
| 8  |   | NonScaledScenariosNumberFV | Int       |  | Number of non-scaled scenarios for a full valuation. (Do not apply for FX RSF)  |
| 9  |   | ScaledScenariosNumberFV    | Int       |  | Number of scaled scenarios for a full valuation. (Do not apply for FX RSF)  |
| 10 |   | IMbaseBuffer               | float     |  | Base IM multiplier factor   |
| 11 |   | IMFloorFactor              | Float     | Percentage,<br>expressed in<br>parts per one:<br>20% equals<br>0.20<br>(with 4 decimal<br>places)  | Base IM multiplier factor to obtain the<br>Initial Margin floor   |

| #  | * | Field              | Туре     | Valid values   | Description   |
|----|---|--------------------|----------|--|---|
| 12 |   | Currency           | Currency | See table 1 of<br>the<br>"Codification<br>Tables"<br>document. | Currency of following risk data or<br>"Margin Calculation Currency"   |
| 13 |   | DaysSmoothingParam | Int      |  | N (DaySmoothingParam) corresponds to<br>the value computed in the smoothing<br>parameter defined as 2/(N+1).<br>The default value is set to 10. |

# 6.2 Parameters information corresponding to the adjustment of the position size

| CLIQUIDITYMARGIN.ch  |  |
|--|--|
| Group Margin calculation data – scenario model   |  |
| Description Parameters information corresponding to the adjustment of the position s currency pair under normal and stressed market conditions. (scenario mode |  |
| Destinations   | All the users of the Clearing House  |
| Privacy  | Contains public data   |
| Timing   | Available from start of the session. Static, does not vary throughout the session. |

| #  | *            | Field                       | Туре       | Valid values  | Description   |
|----|--------------|-----------------------------|------------|---|---|
| 1  | 9 <b></b>    | SessionDate                 | LocalDate  |   | Session date  |
| 2  | <del>ا</del> | ContractGroup               | String(2)  |   | Contract group code   |
| 3  | <del>8</del> | ContractSubgroupCode        | String(2)  | see table 20 of<br>the<br>"Codification<br>Tables"<br>document or<br>content of<br>CCONTRGRP.<br>ch file. | Contract subgroup code  |
| 4  |              | ContractSubgroupDescription | String(20) | see table 21 of<br>the<br>"Codification<br>Tables"<br>document  | Description of the contract subgroup  |
| 5  |              | QuantityMax                 | Int        |   | Maximum market volume   |
| 6N |              | NumberOfIntervals           | Int        |   | Number of intervals that are defined as follows. Maximum 10.  |
| 7R |              | QuantityInterval            | Int        |   | The value of this field by QuantityMax<br>marks the border with the following<br>maximum market volume tranche<br>(usually 5 intervals) |
| 8R |              | Surcharge                   | float      |   | Illiquidity surcharge expressed in quote<br>Currency  |

# 6.3 Risk factor buffer and decay factor

| CIMFACTORS.ch   |  |
|---|--|
| Group Margin calculation data – scenario model  |  |
| Description Information on the applicable sovereign risk factor and decay factor for pair. (scenario model) |  |
| Destinations  | All the users of the Clearing House  |
| Privacy   | Contains public data   |
| Timing  | Available from start of the session. Static, does not vary throughout the session. |

| # | *           | Field                       | Туре       | Valid values  | Description                                       |
|---|-------------|-----------------------------|------------|---|---|
| 1 | 9 <b></b> 1 | SessionDate                 | LocalDate  |   | Session date                                      |
| 2 | 8           | ContractGroup               | String(2)  |   | Contract group code                               |
| 3 | 8           | ContractSubgroupCode        | String(2)  | see table 20 of<br>the<br>"Codification<br>Tables"<br>document or<br>content of<br>CCONTRGRP.<br>ch file. | Contract subgroup code                            |
| 4 |             | ContractSubgroupDescription | String(20) | see table 21 of<br>the<br>"Codification<br>Tables"<br>document  | Description of the contract subgroup              |
| 5 |             | RiskFactorBuffer            | float      |   | Multiplier factor used to calculate returns.      |
| 6 |             | DecayFactorSpot             | float      |   | Value of between 0 and 1 used in the EWMA method. |
| 7 |             | DecayFactorSwapPoints       | float      |   | Value of between 0 and 1 used in the EWMA method. |

# 6.4 Parameters corresponding to the Stress Test calculation model

|   | CSTRESSTESTPARAMETERS.ch   |  |  |  |
|---|--|--|--|--|
| Group   | Margin calculation data – scenario model   |  |  |  |
| Description Information of parameters corresponding to the Stress Test calculation (scenario model) |  |  |  |  |
| Destinations  | All the users of the Clearing House  |  |  |  |
| Privacy Contains public data  |  |  |  |  |
| Timing  | iming Available from start of the session. Static, does not vary throughout the session. |  |  |  |

| #  | *            | Field                     | Туре      | Valid values  | Description  |
|----|--------------|---------------------------|-----------|---|--|
| 1  | 8 <b>-</b> 1 | SessionDate               | LocalDate |   | Session date   |
| 2  | 8            | ContractGroup             | String(2) |   | Contract group code  |
| 3  |              | StressHistPeriod          | Int       |   | Number of historical scenarios used<br>calculate the Stress Test.<br>"-1" = all scenarios<br>"1, 2,,n" = number of scenarios to be<br>used in the calculations   |
| 4  |              | StressHypoPeriod          | Int       |   | Number of hypothetical scenarios used<br>calculate the Stress Test.<br>"-1" = all scenarios<br>"1, 2,,n" = number of scenarios to be<br>used in the calculations |
| 5  |              | StressNivelConfidenceHist | float     | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with 4 decimal<br>places) | Confidence level used to calculate the<br>stress test according to historical<br>scenarios<br>(1 -> Worst; 0 -> Least negative)                                  |
| 6  |              | StressNivelConfidenceHypo | float     | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with 4 decimal<br>places) | Confidence level used to calculate the<br>stress test according to hypothetical<br>scenarios<br>(1 -> Worst; 0 -> Least negative)                                |
| 7  |              | StressNumScenariosDDBB    | Int       |   | Number of worst-case scenarios to be recorded in the database as a result of the Stress Test   |
| 8  |              | StressAvgHist             | Char      | "N"= No, "Y"=<br>Yes  | Averages the losses and gains<br>generated in historical scenarios that<br>correspond to the established confidence<br>level. "N"= No, "Y"= Yes                  |
| 9  |              | StressAvgHypo             | char      | "N"= No, "Y"=<br>Yes  | Averages the losses and gains<br>generated in hypothetical scenarios that<br>correspond to the established confidence<br>level. "N"= No, "Y"= Yes                |
| 10 |              | Currency                  | Currency  | see table 1 of<br>the<br>"Codification<br>Tables"<br>document.                                | Currency of following risk data or "Stress<br>Test Calculation Currency"   |

# 6.5 Scenarios used by the IM and Stress Test calculation

| CSCENARIOS.ch                                  |   |
|--|---|
| Group Margin calculation data – scenario model |   |
| Description                                    | Information on the scenarios used (historical, scaled historical or hypothetical) by the IM and stress test calculation algorithm. (scenario model) |
| Destinations                                   | All the users of the Clearing House   |
| Privacy  | Contains public data  |
| Timing   | Available from start of the session. Static, does not vary throughout the session.  |

| # | *            | Field                  | Туре       | Valid values   | Description  |
|---|--------------|------------------------|------------|--|--|
| 1 | 8 <b></b> 1  | SessionDate            | LocalDate  |  | Session date   |
| 2 | 8            | ContractGroup          | String(2)  |  | Contract group code  |
| 4 | <del>8</del> | ContractSubgroupCode   | String(2)  | see table 20 of<br>the<br>"Codification<br>Tables"<br>document or<br>content of<br>CCONTRGRP.<br>ch file.      | Contract subgroup code   |
| 3 | 8            | ContractTypeCode       | String(4)  |  | Contract type  |
| 5 | 8            | ScenarioType           | String(4)  |  | Historical (HIST) or hypothetical (HYPO) scenario                |
| 6 | 8            | ScenarioID             | String(18) |  | Date for historical scenarios<br>Name for hypothetical scenarios |
| 7 |              | Currency               | Currency   | see table 1 of<br>the<br>"Codification<br>Tables"<br>document.   | Currency in which returns are expressed                          |
| 8 |              | ReturnShiftNonScalated | float      | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with a<br>maximum of 15<br>decimal places) | Return not scaled  |
| 9 |              | ReturnShiftScalated    | float      | Percentage,<br>expressed in<br>parts per one:<br>5% equals 0.05<br>(with a<br>maximum of 15<br>decimal places) | Return scaled  |

# 6.6 Session's calendar in which technical trade does not apply

|  | CROLLINGCALENDAR.ch  |  |
|--|--|--|
| Group Margin calculation data – scenario model   |  |  |
| Description Calendar at underlying level, of the sessions in which technical trade s generated for the open position |  |  |
| Destinations   | All the users of the Clearing House  |  |
| Privacy  | Contains public data   |  |
| Timing   | Available from start of the session. Static, does not vary throughout the session. |  |

| #  | *             | Field                       | Туре       | Valid values  | Description   |
|----|---------------|-----------------------------|------------|---|---|
| 1  | 8-1           | SessionDate                 | LocalDate  |   | Session date  |
| 2  | Ţ             | ContractGroup               | String(2)  |   | Contract group code   |
| 3  | 9 <del></del> | ContractSubgroupCode        | String(2)  | see table 20 of<br>the<br>"Codification<br>Tables"<br>document or<br>content of<br>CCONTRGRP.<br>ch file. | Contract subgroup code  |
| 4  |               | ContractSubgroupDescription | String(20) | see table 21 of<br>the<br>"Codification<br>Tables"<br>document  | Description of the contract subgroup  |
| 5N |               | NumberOfHolidays            | Int        | <=40  | Number of holidays that are defined as follows. Maximum 40.   |
| 5R |               | HolidayDate                 | LocalDate  |   | Session date in which technical trade<br>does not apply to the contracts related to<br>these subgroup of contracts. |

# 6.7 Initial Margin for one-contract position

| CIMSINGLEPOSITION.ch |  |
|----------------------|--|
| Group                | Margin calculation data – scenario model   |
| Description          | Required Initial Margin for a one-contract position                                |
| Destinations         | All the users of the Clearing House  |
| Privacy              | Contains public data   |
| Timing               | Available from start of the session. Static, does not vary throughout the session. |

| # | *           | Field                         | Туре       | Valid values  | Description   |
|---|-------------|-------------------------------|------------|---|---|
| 1 | 8 <b></b> 1 | SessionDate                   | LocalDate  |   | Session date  |
| 2 | 8           | ContractGroup                 | String(2)  |   | Contract group code   |
| 3 | 8           | ContractSubgroupCode          | String(2)  | see table 20 of<br>the<br>"Codification<br>Tables"<br>document or<br>content of<br>CCONTRGRP.<br>ch file. | Contract subgroup code  |
| 4 |             | ContractSubgroupDescription   | String(20) | see table 21 of<br>the<br>"Codification<br>Tables"<br>document  | Description of the contract subgroup                                |
| 5 |             | Currency                      | Currency   | see table 1 of<br>the<br>"Codification<br>Tables"<br>document.  | Currency of following risk data or<br>"Margin Calculation Currency" |
| 6 |             | InitialMarginLongOnecontract  | Amt        |   | Required Initial Margin for a long one-<br>contract position        |
| 7 |             | InitialMarginShortOnecontract | Amt        |   | Required Initial Margin for a short one-<br>contract position       |
| 8 | 8           | ContractTypeCode              | String(4)  |   | Contract type   |

#### 7. Trades

This group contains the files of a private nature that detail the trades of the day.

#### 7.1 Trades

|   | CTRADES.ch  |
|---|---|
| Group   | Trades  |
| Description Information of all the trades registered in the sesion and settled in it. |   |
| Destinations  | Member, Clearing Member   |
| Privacy   | Contains private data   |
| Timing  | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #  | *           | Field              | Туре       | Valid values   | Description  |
|----|-------------|--------------------|------------|--|--|
| 1  | 8 <b></b> 1 | SessionDate        | LocalDate  |  | Session date   |
| 2  | 8           | ContractGroup      | String(2)  |  | Contract Group code  |
| 3  | 9 <b></b> 1 | TradeID            | int        |  | Clearing register number (unique at Group Contract level)  |
| 4  | 9 <b></b> - | Side               | char       | "1"=Buy<br>"2"=Sell                                    | Sign   |
| 5  |             | Member             | String(4)  |  | Member that position account belongs to  |
| 6  |             | UserID             | String(3)  |  | User identification,<br>In case of automatically accepted Give-<br>Ins, its value is "SYS"   |
| 7  |             | PositionAccount    | String(5)  |  | Position account   |
| 8  |             | ContractCode       | String(22) |  | Contract code  |
| 9  |             | TradeType          | char       |  | Trade type   |
| 10 |             | Price              | Price      |  | Price  |
| 11 |             | Quantity           | Qty        |  | Volume   |
| 12 |             | TradeReference     | String(18) |  | Reference.<br>- If it is an exchange trade, it is the<br>reference assigned to the order of the<br>original trade<br>- If it is a cross trade, corresponds to the<br>reference assigned by the broker to the<br>trade.<br>- If it is an assignment or a transfer,<br>corresponds to the reference informed in<br>the previous trade. |
| 13 |             | OpenCloseIndicator | char       | "O"=Open<br>"C"=Close                                  | Information only relevant for position<br>accounts that record position on gross<br>basis: indicates if the trade opens or<br>closes open position   |
| 14 |             | FILLER             |            |  |  |
| 15 |             | FILLER             |            |  |  |
| 16 |             | Currency           | Currency   | see Table 1 in<br>document<br>'Codification<br>Tables' | Currency   |
| 17 |             | SettlDate          | LocalDate  |  | Settlement date  |

| #  | * | Field                   | Туре              | Valid values | Description   |
|----|---|-------------------------|-------------------|--------------|---|
| 18 |   | RegDate                 | LocalDate         |              | Register date on clearing house   |
| 19 |   | RegTime                 | LocalTime         |              | Register time on clearing house   |
| 20 |   | PreviousTradeID         | int               |              | Clearing register number for previous<br>trade. If it is an initial trade it is its own<br>clearing house register number<br>(TradeID)    |
| 21 |   | InitialTradeID          | int               |              | Initial clearing register number. If it is an initial trade it is its own clearing house register number (TradeID)                        |
| 22 |   | InitialTradeMarketCode  | String(2)         |              | Trading Contract Group where initial trade was made   |
| 23 |   | InitialTradeExecID      | String(12)        |              | Trading Contract Group register number of initial trade   |
| 24 |   | InitialTradeTradingDate | LocalDate         |              | Initial trade trading date  |
| 25 |   | InitialTradeType        | Char              |              | Initial trade type  |
| 26 |   | ExecutionDate           | LocalDate         |              | Execution date if it came from the trading system. If it is a clearing registered operation, the date is the initial trade date.          |
| 27 |   | ExecutionTime           | LongLocal<br>Time |              | Execution time if it came from the trading<br>system. If it is a clearing registered<br>operation, the time is the initial trade<br>time. |
| 28 |   | OrderNumber             | String(12)        |              | It is a central system assigned number of<br>order. It appears in the event that the<br>initial trade came from an order or a<br>quote.   |
| 29 |   | GrossTradeAmt           | Amt               |              | Nominal/Effective of the transaction.   |
| 30 |   | OrigTradeReference1     | String(18)        |              | Primary original trade reference.<br>For repos, it's the common reference for<br>both legs.   |
| 31 |   | OrigTradeReference2     | String(18)        |              | Secondary original trade reference.<br>For repos, it refers to one of the legs.   |
| 32 |   | UTI                     | String(52)        |              | Unique trade identifier   |
| 33 |   | NotTransferredQty       | Qty               |              | Live volume of the trade. Number of contracts associated to the trade, having subtracted those that have been transferred                 |
| 34 |   | NextTradeID             | int               |              | Next TradeID (average Price trades)   |
| 35 |   | Yield                   | Price             |              |   |
| 36 |   | MarketID                | String(4)         |              | Operating MIC, for trades executed in a trading venue   |
| 37 |   | MarketSegmentID         | String(4)         |              | Segment MIC, for trades executed in a trading venue   |
| 38 |   | PremiumMargin           | Amt               |              |   |
| 39 |   | FTL                     | LocalDate         |              |   |

#### 7.2 Trades not settled in the current session

|   | CTRADESNL.ch  |
|---|---|
| Group   | Trades  |
| Description Information of all the trades registered in the sesión but not settled in it. |   |
| Destinations Member, Clearing Member  |   |
| Privacy Contains private data   |   |
| Timing  | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #  | *              | Field              | Туре       | Valid values   | Description  |
|----|----------------|--------------------|------------|--|--|
| 1  | 8              | SessionDate        | LocalDate  |  | Session date   |
| 2  | 8              | ContractGroup      | String(2)  |  | Contract Group code  |
| 3  | 8              | TradeID            | int        |  | Clearing register number (unique at<br>Group Contract level)   |
| 4  | 8 <del>-</del> | Side               | char       | "1"=Buy<br>"2"=Sell  | Sign   |
| 5  |                | Member             | String(4)  |  | Member that position account belongs to  |
| 6  |                | UserID             | String(3)  |  | User identification,<br>In case of automatically accepted Give-<br>Ins, its value is "SYS"   |
| 7  |                | PositionAccount    | String(5)  |  | Position account   |
| 8  |                | ContractCode       | String(22) |  | Contract code  |
| 9  |                | TradeType          | char       |  | Trade type   |
| 10 |                | Price              | Price      |  | Price  |
| 11 |                | Quantity           | Qty        |  | Volume   |
| 12 |                | TradeReference     | String(18) |  | Reference.<br>- If it is an exchange trade, it is the<br>reference assigned to the order of the<br>original trade<br>- If it is a cross trade, corresponds to the<br>reference assigned by the broker to the<br>trade.<br>- If it is an assignment or a transfer,<br>corresponds to the reference informed in<br>the previous trade. |
| 13 |                | OpenCloseIndicator | char       | "O"=Open<br>"C"=Close                                      | Information only relevant for position<br>accounts that record position on gross<br>basis: indicates if the trade opens or<br>closes open position   |
| 14 |                | FILLER             |            |  |  |
| 15 |                | FILLER             |            |  |  |
| 16 |                | Currency           | Currency   | ver Tabla 1 en<br>documento<br>"Tablas de<br>Codificación" | Currency   |
| 17 |                | SettlDate          | LocalDate  |  | Settlement date  |
| 18 |                | RegDate            | LocalDate  |  | Register date on clearing house  |
| 19 |                | RegTime            | LocalTime  |  | Register time on clearing house  |

| #  | * | Field                   | Туре              | Valid values | Description   |
|----|---|-------------------------|-------------------|--------------|---|
| 20 |   | PreviousTradeID         | int               |              | Clearing register number for previous<br>trade. If it is an initial trade it is its own<br>clearing house register number<br>(TradeID)  |
| 21 |   | InitialTradeID          | int               |              | Initial clearing register number. If it is an initial trade it is its own clearing house register number (TradeID)                      |
| 22 |   | InitialTradeMarketCode  | String(2)         |              | Trading Contract Group where initial trade was made   |
| 23 |   | InitialTradeExecID      | String(12)        |              | Trading Contract Group register number of initial trade   |
| 24 |   | InitialTradeTradingDate | LocalDate         |              | Initial trade trading date  |
| 25 |   | InitialTradeType        | Char              |              | Initial trade type  |
| 26 |   | ExecutionDate           | LocalDate         |              | Execution date if it came from the trading system. If it is a clearing registered operation, the date is the initial trade date.        |
| 27 |   | ExecutionTime           | LongLocal<br>Time |              | Execution time if it came from the trading system. If it is a clearing registered operation, the time is the initial trade time.        |
| 28 |   | OrderNumber             | String(12)        |              | It is a central system assigned number of<br>order. It appears in the event that the<br>initial trade came from an order or a<br>quote. |
| 29 |   | GrossTradeAmt           | Amt               |              | Nominal/Effective of the transaction.   |
| 30 |   | OrigTradeReference1     | String(18)        |              | Primary original trade reference.<br>For repos, it's the common reference for<br>both legs.   |
| 31 |   | OrigTradeReference2     | String(18)        |              | Secondary original trade reference.<br>For repos, it refers to one of the legs.   |
| 32 |   | UTI                     | String(52)        |              | Unique trade identifier   |
| 33 |   | NotTransferredQty       | Qty               |              | Live volume of the trade. Number of contracts associated to the trade, having subtracted those that have been transferred               |
| 34 |   | NextTradeID             | int               |              | Next TradeID (average Price trades)   |
| 35 |   | Yield                   | Price             |              |   |
| 36 |   | MarketID                | String(4)         |              | Operating MIC, for trades executed in a trading venue   |
| 37 |   | MarketSegmentID         | String(4)         |              | Segment MIC, for trades executed in a trading venue   |
| 38 |   | PremiumMargin           | Amt               |              |   |
| 39 |   | FTL                     | LocalDate         |              |   |

# 8. Management of Trades

This group contains files of a private nature that detail actions of assignment, transfer or Give-Up made on the trades, and also trades from previous days still susceptible to transfer.

#### 8.1 Live trades

|   | CHISTTRADES.ch  |
|---|---|
| Group   | Trades  |
| Description Information of the trades that can be handled in the management of trades.<br>This file will only contain the trades of previous sessions that have live we those traded during session or with same day clearing date. |   |
| Destinations Member   |   |
| Privacy Contains private data   |   |
| Timing  | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |

| #  | *               | Field             | Туре       | Valid values        | Description  |
|----|-----------------|-------------------|------------|---------------------|--|
| 1  | 81              | SessionDate       | LocalDate  |                     | Session date   |
| 2  | 8               | ContractGroup     | String(2)  |                     | Contract Group code  |
| 3  | 8 <b></b> 1     | TradeID           | int        |                     | Clearing register number   |
| 4  | 9 <del></del> 1 | Side              | char       | "1"=Buy<br>"2"=Sell | Sign   |
| 5  |                 | Member            | String(4)  |                     | Member to which the position account belongs   |
| 6  |                 | PositionAccount   | String(5)  |                     | Position account   |
| 7  |                 | ContractCode      | String(22) |                     | Contract code  |
| 8  |                 | TradeType         | char       |                     | Trade type   |
| 9  |                 | Price             | Price      |                     | Price  |
| 10 |                 | Quantity          | Qty        |                     | Volume   |
| 11 |                 | SettlDate         | LocalDate  |                     | Settlement date  |
| 12 |                 | RegDate           | LocalDate  |                     | Register date on clearing house  |
| 13 |                 | RegTime           | LocalTime  |                     | Register time on clearing house  |
| 14 |                 | NotTransferredQty | Qty        |                     | Live volume of the trade. Number of contracts associated to the trade, having subtracted those that have been transferred        |
| 15 |                 | PreviousTradeID   | int        |                     | Clearing register number for previous trade. If it is an initial trade it is its own clearing register number (TradeID)          |
| 16 |                 | InitialTradeID    | int        |                     | Initial clearing register number. If it is an initial trade it is its own clearing register number (TradeID)                     |
| 17 |                 | ExecutionDate     | LocalDate  |                     | Execution date if it came from the trading system. If it is a clearing registered operation, the date is the initial trade date. |

| #  | * | Field               | Туре              | Valid values | Description   |
|----|---|---------------------|-------------------|--------------|---|
| 18 |   | ExecutionTime       | LongLocal<br>Time |              | Execution time if it came from the trading<br>system. If it is a clearing registered<br>operation, the time is the initial trade<br>time. |
| 19 |   | GrossTradeAmt       | Amt               |              | Nominal/Effective of the live volume  |
| 20 |   | OrigTradeReference1 | String(18)        |              | Primary original trade reference.<br>For repos, it's the common reference for<br>both legs.   |
| 21 |   | OrigTradeReference2 | String(18)        |              | Secondary original trade reference.<br>For repos, it refers to one of the legs.   |
| 22 |   | PremiumMargin       | Amt               |              |   |
| 23 |   | FTL                 | LocalDate         |              |   |

# 8.2 Assignments and transfers registered

|  | CTRANSFTRADES.ch  |
|--|---|
| Group  | Management of trades  |
| Description Assignments and Transfers registered |   |
| Destinations                                     | Member  |
| Privacy  | Contains private data   |
| Timing   | Available during the session (empty at start). Dynamic, new records can be added at any time. Records are not modified or eliminated. |

| #  | * | Field           | Туре       | Valid values        | Description   |
|----|---|-----------------|------------|---------------------|---|
| 1  | 8 | SessionDate     | LocalDate  |                     | Session date  |
| 2  | 8 | ContractGroup   | String(2)  |                     | Contract Group code                                   |
| 3  | 8 | TransactionID   | String(10) |                     | Transfer identifier                                   |
| 4  |   | Member          | String(4)  |                     | Member that makes assignment or transfer              |
| 5  |   | UserID          | String(3)  |                     | Identifier of clearing user that requested the action |
| 6  |   | ContractCode    | String(22) |                     | Contract code   |
| 7  |   | PreviousTradeID | int        |                     | Clearing register number of previous trade            |
| 8  |   | Side            | char       | "1"=Buy<br>"2"=Sell | Sign of trade   |
| 9  |   | AccountFrom     | String(5)  |                     | Source position account                               |
| 10 |   | TradelD         | int        |                     | Clearing register number                              |
| 11 |   | AccountTo       | String(5)  |                     | Destination position account                          |
| 12 |   | Price           | Price      |                     | Trade price   |
| 13 |   | Quantity        | Qty        |                     | Volume transferred                                    |
| 14 |   | TradeType       | char       |                     | Trade type  |
| 15 |   | RegTime         | LocalTime  |                     | Trade register time                                   |
| 16 |   | SettlDate       | LocalDate  |                     | Settlement date                                       |
| 17 |   | GrossTradeAmt   | Amt        |                     | Nominal/Effective of the transaction.                 |

#### 8.3 Give-Outs

|              | CGIVEOUT.ch  |
|--------------|--|
| Group        | Management of trades   |
| Description  | Status of Give-Outs in which source member participates                                  |
| Destinations | Executing Broker   |
| Privacy      | Contains private data  |
| Timing       | Available during the session. Dynamic, new records can be added or modified at any time. |

| #  | *   | Field              | Туре       | Valid values   | Description   |
|----|-----|--------------------|------------|--|---|
| 1  | a_r | SessionDate        | LocalDate  |  | Session date  |
| 2  | 8-1 | ContractGroup      | String(2)  |  | Contract Group code   |
| 3  | 8-1 | TransactionID      | String(10) |  | Give-Up identifier  |
| 4  |     | GiveUpStatus       | char       | see Table 8 in<br>document<br>"Codification<br>Tables" | Give-Up status  |
| 5  |     | GiveOutMember      | String(4)  |  | Executing Broker  |
| 6  |     | GiveOutUserID      | String(3)  |  | Identifier of clearing user that requested the action   |
| 7  |     | ContractCode       | String(22) |  | Contract code   |
| 8  |     | PreviousTradeID    | int        |  | Clearing register number on which Give-<br>Out has been requested   |
| 9  |     | Side               | char       | "1"=Buy<br>"2"=Sell                                    | Sign of the trade on which Give-Out has been requested  |
| 10 |     | GiveOutAccount     | String(5)  |  | Give-Out position account   |
| 11 |     | TradeID            | int        |  | Clearing Give-Up trade register number.<br>Only considered when the Give-up is accepted.  |
| 12 |     | Price              | Price      |  | Trade price   |
| 13 |     | Quantity           | Qty        |  | Number of contracts to transfer   |
| 14 |     | GiveOutMnemonic    | String(10) |  | Give-Out mnemonic   |
| 15 |     | GiveInMember       | String(4)  |  | Clearing Broker   |
| 16 |     | GiveUpReference    | String(18) |  | Give-Up reference   |
| 17 |     | TransactionTime    | LocalTime  |  | Time at which Give-Out changes to this status   |
| 18 |     | SettlDate          | LocalDate  |  | Settlement date<br>Only considered when the Give-up is<br>accepted<br>This field is empty until the Give-up is<br>accepted  |
| 19 |     | GiveOutInternalRef | String(18) |  | Reference assigned by the Executing<br>Broker for internal purposes. It is<br>associated to a give-out mnemonic and it<br>can be not unique. Need not be provided |
| 20 |     | GrossTradeAmt      | Amt        |  | Nominal/Effective of the transaction  |

# 8.4 Give-Ins. Clearing Broker

|                              | CGIVEIN.ch   |  |
|------------------------------|--|--|
| Group                        | Management of trades   |  |
| Description                  | Status of Give-Ins where participating as Clearing Broker                            |  |
| Destinations Clearing Broker |  |  |
| Privacy                      | Contains private data  |  |
| Timing                       | Available during the session. Dynamic, records can be added or modified at any time. |  |

| #  | * | Field           | Туре       | Valid values   | Description   |
|----|---|-----------------|------------|--|---|
| 1  | 8 | SessionDate     | LocalDate  |  | Session date  |
| 2  | 8 | ContractGroup   | String(2)  |  | Contract Group code   |
| 3  | 8 | TransactionID   | String(10) |  | Give-Up identifier  |
| 4  |   | GiveUpStatus    | char       | see Table 8 in<br>document<br>'Codification<br>Tables' | Give-Up status  |
| 5  |   | GiveInMember    | String(4)  |  | Clearing Broker   |
| 6  |   | GiveInUserID    | String(3)  |  | Identifier of Clearing Broker trader who<br>accepted or rejected the Give-up<br>In the case of automatically accepted<br>Give-Ins, the value of the field is "SYS"<br>In the case of Give-ups on which the<br>Clearing Broker did not take any action<br>,will be blank |
| 7  |   | ContractCode    | String(22) |  | Contract code   |
| 8  |   | TradeID         | int        |  | Clearing Give-Up trade register number<br>Only considered when the Give-up is<br>accepted   |
| 9  |   | Side            | char       | "1"=Buy<br>"2"=Sell                                    | Sign of trade on which Give-Up has been requested   |
| 10 |   | GiveInAccount   | String(5)  |  | Give-In position account  |
| 11 |   | Price           | Price      |  | Price   |
| 12 |   | Quantity        | Qty        |  | Number of contracts to transfer   |
| 13 |   | GiveInMnemonic  | String(10) |  | Mnemonic assigned by the Clearing<br>Broker to the combination of the<br>Executing Broker and the Give-Up<br>reference  |
| 14 |   | GiveOutMember   | String(4)  |  | Executing Broker  |
| 15 |   | GiveOutUserID   | String(3)  |  | Identifier of the Executing Member trader who requested the Give-up   |
| 16 |   | GiveUpReference | String(18) |  | Give-Up reference   |
| 17 |   | TransactionTime | LocalTime  |  | Time at which the Give-In changes to this status  |
| 18 |   | SettIDate       | LocalDate  |  | Settlement date<br>Only considered when the Give-up is<br>accepted<br>This field is empty until the Give-up is<br>accepted  |
| 19 |   | GrossTradeAmt   | Amt        |  | Nominal/Effective of the transaction  |

# 8.5 Give-Ins. Clearing Member

|              | CGIVEINCLM.ch  |  |  |
|--------------|--|--|--|
| Group        | Management of trades   |  |  |
| Description  | Status of the Give-Ins where acting as Clearing Member                                 |  |  |
| Destinations | Clearing Member  |  |  |
| Privacy      | Contains private data  |  |  |
| Timing       | Available during the session. Dynamic, records can be added or modified at any moment. |  |  |

| #  | * | Field           | Туре       | Valid values   | Description  |
|----|---|-----------------|------------|--|--|
| 1  | 8 | SessionDate     | LocalDate  |  | Session date   |
| 2  | 8 | ContractGroup   | String(2)  |  | Contract Group code  |
| 3  | 8 | TransactionID   | String(10) |  | Give-Up identifier   |
| 4  |   | GiveUpStatus    | char       | see Table 8 in<br>document<br>'Codification<br>Tables' | Give-Up status   |
| 5  |   | ClearingMember  | String(4)  |  | Clearing member  |
| 6  |   | UserID          | String(3)  |  | Identifier of trader of Clearing Member<br>of the Clearing Broker who accepted or<br>rejected the Give-up<br>In the case of automatically accepted<br>Give-Ins, the value of the field is "SYS"<br>In the case of Give-ups on which the<br>Clearing Member did not take any action<br>,will be blank |
| 7  |   | GiveInMember    | String(4)  |  | Clearing Broker  |
| 8  |   | GiveInUserID    | String(3)  |  | Identifier of Clearing Broker trader who<br>accepted the Give-up<br>In the case of automatically accepted<br>Give-Ins, the value of the field is "SYS"   |
| 9  |   | ContractCode    | String(22) |  | Contract code  |
| 10 |   | TradeID         | int        |  | Clearing Give-Up trade register number<br>Only considered when the Give-up is<br>accepted  |
| 11 |   | Side            | char       | "1"=Buy<br>"2"=Sell                                    | Sign of trade on which Give-Up has been requested  |
| 12 |   | GiveInAccount   | String(5)  |  | Give-In position account   |
| 13 |   | Price           | Price      |  | Price  |
| 14 |   | Quantity        | Qty        |  | Number of contracts to transfer  |
| 15 |   | GiveOutMember   | String(4)  |  | Executing Broker   |
| 16 |   | GiveUpReference | String(18) |  | Give-Up reference  |
| 17 |   | TransactionTime | LocalTime  |  | Time at which the Give-In changes to this status   |
| 18 |   | SettlDate       | LocalDate  |  | Settlement date<br>Only considered when the Give-up is<br>accepted<br>This field is empty until the Give-up is<br>accepted   |
| 19 |   | GrossTradeAmt   | Amt        |  | Nominal/Effective of the transaction   |

# 9. Open Position

This group contains files of a private nature that detail the state of the position and the adjustments made to it.

# 9.1 Open position balance at Position Account level

|              | COPENPOSITION.ch  |  |  |
|--------------|---|--|--|
| Group        | Open Position   |  |  |
| Description  | Information on open position by position account and contract (only for those that have position)           |  |  |
| Destinations | Member, Clearing Member   |  |  |
| Privacy      | Contains private data   |  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |  |

| # | *           | Field           | Туре       | Valid values | Description   |
|---|-------------|-----------------|------------|--------------|---|
| 1 | 8 <b></b> 1 | SessionDate     | LocalDate  |              | Session date  |
| 2 | 8           | ContractGroup   | String(2)  |              | Contract Group code                                 |
| 3 | 8           | Member          | String(4)  |              | Member to which the position account belongs        |
| 4 | 8 <b></b> 1 | PositionAccount | String(5)  |              | Position account                                    |
| 5 | 8           | ContractCode    | String(22) |              | Contract code                                       |
| 6 |             | LongPosition    | Qty        |              | Buy position for the position account and contract  |
| 7 |             | ShortPosition   | Qty        |              | Sell position for the position account and contract |

# 9.2 Open position balance at Margin Account level

|              | CMARGINOPENPOSITION.ch  |  |  |  |
|--------------|---|--|--|--|
| Group        | Open Position   |  |  |  |
| Description  | Information on open position by margin account and contract (only for those that have position)             |  |  |  |
| Destinations | Member, Clearing Member   |  |  |  |
| Privacy      | Contains private data   |  |  |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |  |  |

| # | *   | Field               | Туре       | Valid values | Description                                       |
|---|-----|---------------------|------------|--------------|---|
| 1 | 8-1 | SessionDate         | LocalDate  |              | Session date                                      |
| 2 | 8   | ContractGroup       | String(2)  |              | Contract Group code                               |
| 3 | 8   | MarginAccountMember | String(4)  |              | Member to which the margin account belongs        |
| 4 | 8   | MarginAccount       | String(12) |              | Margin account                                    |
| 5 | 8   | ContractCode        | String(22) |              | Contract code                                     |
| 6 |     | LongPosition        | Qty        |              | Buy position for the margin account and contract  |
| 7 |     | ShortPosition       | Qty        |              | Sell position for the margin account and contract |

# 9.3 Open position balance by Clearing Member

|              | COPENPOSITIONCLM.ch  |
|--------------|--|
| Group        | Open Position  |
| Description  | Information on open position by Clearing Member and contract (only for those that have position) |
| Destinations | Clearing Member  |
| Privacy      | Contains private data  |
| Timing       | Static, it is only available at the close of the session.  |

| # | *            | Field          | Туре       | Valid values | Description   |
|---|--------------|----------------|------------|--------------|---|
| 1 | ۰ <b>۳</b>   | SessionDate    | LocalDate  |              | Session date  |
| 2 | ľ            | ContractGroup  | String(2)  |              | Contract Group code                                   |
| 3 | Ţ            | ClearingMember | String(4)  |              | Clearing Member                                       |
| 5 | <del>ا</del> | ContractCode   | String(22) |              | Contract code   |
| 6 |              | Position       | Qty        |              | Net position (positive for buy and negative for sell) |
| 7 |              | UTI            | String(52) |              | Unique position identifier                            |

# 9.4 Balance of virtual open position at Position Account level

|   | COPENPOSITIONREL.ch   |  |  |
|---|---|--|--|
| Group   | Open Position   |  |  |
| Description Information on the open position by position account and contract (only those a position) to be taken into account in the case where, in the group of cont are contracts whose position should be broken down into others of a low amount.<br>For Energy this informs about the position which results from applying the cascade. |   |  |  |
| Destinations  | Member, Clearing Member   |  |  |
| Privacy   | Contains private data   |  |  |
| Timing  | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time. |  |  |

| # | *           | Campo           | Тіро       | Valores<br>válidos | Descripción   |
|---|-------------|-----------------|------------|--------------------|---|
| 1 | 8 <b></b> 1 | SessionDate     | LocalDate  |                    | Session date  |
| 2 | 8           | ContractGroup   | String(2)  |                    | Contract Group code                                 |
| 3 | 8           | Member          | String(4)  |                    | Member to which the position account belongs        |
| 4 | 8           | PositionAccount | String(5)  |                    | Position account                                    |
| 5 | 8           | ContractCode    | String(22) |                    | Contract code                                       |
| 6 |             | LongPosition    | Qty        |                    | Buy position for the position account and contract  |
| 7 |             | ShortPosition   | Qty        |                    | Sell position for the position account and contract |

# 9.5 Balance of virtual open position at Margin Account level

|                               | CMARGINOPENPOSITIONREL.ch   |
|-------------------------------|---|
| Group                         | Open Position   |
| Description                   | Information on the open position by margin account and contract (only those that have a position) to be taken into account for calculating the component of the initial margin of the margins by position, in the case where, in the group of contracts there are contracts whose position should be broken down into others of a lower nominal amount. For Energy this informs about the position which results from applying the theoretical cascade. |
| Destinations                  | Member, Clearing Member   |
| Privacy Contains private data |   |
| Timing                        | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time.   |

| # | * | Campo               | Тіро       | Valores<br>válidos | Descripción                                       |
|---|---|---------------------|------------|--------------------|---|
| 1 | 8 | SessionDate         | LocalDate  |                    | Session date                                      |
| 2 | 8 | ContractGroup       | String(2)  |                    | Contract Group code                               |
| 3 | 8 | MarginAccountMember | String(4)  |                    | Member to which the margin account belongs        |
| 4 | 8 | MarginAccount       | String(12) |                    | Margin account                                    |
| 5 | 8 | ContractCode        | String(22) |                    | Contract code                                     |
| 6 |   | LongPosition        | Qty        |                    | Buy position for the margin account and contract  |
| 7 |   | ShortPosition       | Qty        |                    | Sell position for the margin account and contract |

# 9.6 Position adjustments

|              | CPOSADJUST.ch   |
|--------------|---|
| Group        | Open Position   |
| Description  | Position adjustments made during the session  |
| Destinations | Member, Clearing Member   |
| Privacy      | Contains private data   |
| Timing       | Available from the start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |

| #  | * | Field           | Туре       | Valid values   | Description  |
|----|---|-----------------|------------|--|--|
| 1  | 8 | SessionDate     | LocalDate  |  | Session date   |
| 2  | 8 | ContractGroup   | String(2)  |  | Contract Group code                                      |
| 3  | 8 | TradeID         | int        |  | Clearing register number                                 |
| 4  |   | Member          | String(4)  |  | Member to which the position account belongs             |
| 5  |   | PositionAccount | String(5)  |  | Position account   |
| 6  |   | ContractCode    | String(22) |  | Contract code  |
| 7  |   | UserID          | String(3)  |  | Identifier of the user that requested the action         |
| 8  |   | AdjustmentQty   | Qty        | >0   | Number of contracts by which position is adjusted        |
| 9  |   | AdjustmentSign  | char       | "1"=Decrease<br>in position<br>"2"=Increase in<br>position | Indicates whether the position is increased or decreased |
| 10 |   | AdjustmentTime  | LocalTime  |  | Position adjustment time                                 |

# **10.** Exercise – Expiration – Delivery

This group contains files of a private nature that detail the exercise requests and the possible delivery of stocks.

#### **10.1 Exercise Request**

|              | CEXERCISERQT.ch  |  |  |
|--------------|--|--|--|
| Group        | Exercise – Expiration – Delivery   |  |  |
| Description  | Information on live exercise requests  |  |  |
| Destinations | Member   |  |  |
| Privacy      | Contains private data  |  |  |
| Timing       | Available during the session. Dynamic, records can be added, modified or eliminated at any moment. |  |  |

| # | * | Field           | Туре       | Valid values  | Description  |
|---|---|-----------------|------------|---|--|
| 1 | 8 | SessionDate     | LocalDate  |   | Session date   |
| 2 | 8 | ContractGroup   | String(2)  |   | Contract Group code  |
| 3 | 8 | Member          | String(4)  |   | Member to which the position account belongs   |
| 4 | 8 | PositionAccount | String(5)  |   | Position account   |
| 5 | 8 | ContractCode    | String(22) |   | Contract code  |
| 6 |   | UserID          | String(3)  |   | Identifier of user that requested the action   |
| 7 |   | Quantity        | Qty        |   | Number of contracts to exercise. This value should not be considered when there is a petition not to exercise. It is blank if the petition is for all the existing volume. |
| 8 |   | ExerciseRequest | char       | "S"=Exercise<br>"N"=Do not<br>exercise<br>"A"=Automatic | Indicates if the record refers to an<br>express petition to exercise or not to<br>exercise, or if it is to be automatically<br>exercised by the system                     |

## 10.2 Spot trades

|              | CSPOTTRADES.ch  |
|--------------|---|
| Group        | Exercise – Expiration – Delivery  |
| Description  | <ul> <li>Information about delivery trades to be made outside of BMECLEARING:</li> <li>BONO expiry. Those are sent to the Member, to the Member acting as Account Holder in the CSD, and to the Clearer.</li> </ul> |
| Destinations | Member, Member acting as Account Holder in the CSD where delivery takes place, Clearing Member  |
| Privacy      | Contains private data   |
| Timing       | Static, only available at the close of the session.   |

| #  | *           | Field                          | Туре       | Valid values                  | Description   |
|----|-------------|--------------------------------|------------|-------------------------------|---|
| 1  | 8           | SessionDate                    | LocalDate  |                               | Session date  |
| 2  | 8           | ContractGroup                  | String(2)  |                               | Contract Group code   |
| 3  | 8           | Member                         | String(4)  |                               | Member  |
| 4  | 8           | ContractCode                   | String(22) |                               | Deliverable contract code   |
| 5  | 9 <b></b> - | ExerciseIndicator              | char       | "A"=Early<br>"V"=Expiration   | Indicates if the delivery arises from early exercise or at expiration   |
| 6  | 8           | CounterpartyMember             | String(4)  |                               | Counterparty Member   |
| 7  |             | Quantity                       | Qty        |                               | Delivered quantity (with sign).   |
| 8  | 8-7         | Side                           | char       | "1"=Buy<br>"2"=Sell           | Sign of trade   |
| 9  | 8           | ReferencePrice                 | Price      |                               | Reference price   |
| 10 |             | MemberExchCode                 | String(4)  |                               | Member code acting in market where delivery takes place   |
| 11 |             | CounterpartyMemberExc<br>hCode | String(4)  |                               | Counterparty member code in market where delivery takes place.  |
| 12 |             | TradeDate                      | LocalDate  |                               | Trade register date   |
| 13 | 8           | ClearingMember                 | String(4)  |                               | Clearing Member   |
| 14 |             | CashAmt                        | Amt        |                               | For equity products: cash amount of<br>the trade.<br>For fixed income products: cash<br>amount = number of contracts *<br>(settlement price *nominal of one<br>contract * conversion factor + accrued<br>Interest). |
| 15 | 8           | CapacityInd                    | char       | "P"=Proprietary<br>"A"=Client | Capacity indicator  |
| 16 | 8-7         | CounterpartyMemberCap acityInd | char       | "P"=Proprietary<br>"A"=Client | Counterparty Capacity indicator<br>(Counterparty member)  |
| 17 | 8           | Tradeld                        | Int        |                               | Trade Reference for BONO delivery. Zero in any other case.  |
| 18 |             | Nominal                        | Amt        |                               | Fixed income: nominal value   |

## 10.3 Spot trades broken down by Margin Account

|              | CSPOTTRADESBRKD.ch   |
|--------------|--|
| Group        | Exercise – Expiration – Delivery   |
| Description  | Detail at Margin Account level of the trades to be made outside BMECLEARING:<br>- BONO expiry. |
| Destinations | Member, Clearing Member, Delivery Member   |
| Privacy      | Contains private data  |
| Timing       | Static, only available at the close of the session.  |

| #  | *           | Field                   | Туре       | Valid values  | Description  |
|----|-------------|-------------------------|------------|---|--|
| 1  | 8           | SessionDate             | LocalDate  |   | Session date   |
| 2  | 8           | ContractGroup           | String(2)  |   | Contract Group code  |
| 3  | 9 <b></b> 1 | MarginAccountMember     | String(4)  |   | Member to which the margin account belongs   |
| 4  | 8 <b></b> 1 | MarginAccount           | String(3)  |   | Margin Account   |
|    |             |                         |            |   | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field MarginAccount (field 17)  |
| 5  | 8           | DeliverableContractCode | String(22) |   | Deliverable contract code  |
| 6  | 8           | ExerciseIndicator       | char       | "A"=Early<br>"V"=Expiration                             | Indicates if the delivery arises from early exercise or at expiration  |
| 7  |             | Quantity                | Qty        |   | Volume.  |
| 8  | 8-7         | Side                    | char       | "1"=Buy<br>"2"=Sell                                     | Sign of trade  |
| 9  | 8           | ReferencePrice          | Price      |   | Reference price  |
| 10 |             | TradeDate               | LocalDate  |   | Register date  |
| 11 |             | Clearing Member         | String(4)  |   | Clearing Member  |
| 12 |             | CodCSD                  | char       | See table 15 in<br>"Codification<br>Tables"<br>document | Code of the Central Security Depositary  |
| 13 |             | CashAmt                 | Amt        |   | For equity products: cash amount of the trade.<br>For fixed income products: cash amount = number of contracts * (settlement price *nominal of one contract * conversion factor + accrued Interest). |
| 14 | 8           | TradeID                 |            |   | Trader number in the delivery process<br>BMECLEARING: always zero  |
| 15 | 8-7         | DeliveryMember          | String(4)  |   | Member acting as Account Holder in the CSD where delivery takes place  |
| 16 |             | Nominal                 | Amt        |   | Fixed income: nominal value  |
| 17 | 8           | MarginAccount           | String(12) |   | Margin Account   |

## **10.4 Spot trades broken down by position account**

|              | CSPOTTRADESBRKDDET.ch   |
|--------------|---|
| Group        | Exercise – Expiration – Delivery  |
| Description  | Detail at Position Account level of the stock trades to be made outside BMECLEARING, due to the exercise of options, futures expiry and deltas in the session |
| Destinations | Member, Clearing Member   |
| Privacy      | Contains private data   |
| Timing       | Static, only available at the close of the session.   |

| #  | *            | Field                   | Туре       | Valid values  | Description   |
|----|--------------|-------------------------|------------|---|---|
| 1  | Ţ            | SessionDate             | LocalDate  |   | Session date  |
| 2  | 9 <b>-</b> 1 | ContractGroup           | String(2)  |   | Contract Group code   |
| 3  | <b>8-1</b>   | Member                  | String(4)  |   | Member to which the position account belongs  |
| 4  | 8            | PositionAccount         | String(5)  |   | Position account  |
| 5  | 8            | DeliverableContractCode | String(22) |   | Contract code in spot market  |
| 6  | 8            | ExerciseIndicator       | char       | "A"=Early<br>"V"=Expiration<br>(options)<br>"F"=Expiration<br>(futures) | Indicates if the delivery arises from early exercise or at expiration   |
| 7  |              | Quantity                | Qty        |   | Volume<br>Fix Income: Nominal<br>Stock exchange: number of shares   |
| 8  | 9 <b></b> 7  | Side                    | char       | "1"=Buy<br>"2"=Sell   | Sign of trade   |
| 9  | 8            | ReferencePrice          | Price      |   | Reference price   |
| 10 |              | TradeDate               | LocalDate  |   | Register date of spot trades  |
| 11 |              | Clearing Member         | String(4)  |   | Clearing Member   |
| 12 |              | CodCSD                  | char       | See table 15 in<br>"Codification<br>Tables"<br>document                 | Code of the Central Security Depositary   |
| 13 |              | CashAmt                 | Amt        |   | Effective amount = number of contracts *<br>(Settlement price * Nominal of one<br>contract * Conversion factor + Accrued<br>Interest) |
| 14 | 8            | TradeID                 |            |   | BME Clearing: Register number for<br>unique key (stocks)<br>CRCC: Trader number in the delivery                                       |
|    |              |                         |            |   | process   |
| 15 |              | CapacityInd             | Char       | A: Clients<br>P: Proprietary  | Capacity Indicator in Bolsa trade   |
| 16 |              | SIBEMember              | String(4)  |   | Member executing the delivery trade at Bolsa (Order Origination Firm)   |
| 17 |              | RVPositionAccount       | String(3)  |   | Position account for internal assignment<br>in equities segment   |
| 18 |              | SIBEClient              | String(16) |   | Client code (Account)   |

| #  | * | Field                  | Туре       | Valid values | Description   |
|----|---|------------------------|------------|--------------|---|
| 19 |   | TakeUpFirm             | String(4)  |              | Member for external allocation in equities segment                      |
| 20 |   | AllocText              | String(18) |              | Allocation Reference for external allocation in equities segment        |
| 21 |   | FirmMnemonic           | String(10) |              | Allocation Mnemonic defined by the Origin Member (Give-up Trading Firm) |
| 22 |   | SIBEMemberCounterparty | String(4)  |              |   |

#### **10.5 Deliverable contracts**

|  | CDELIVERABLES.DB  |
|--|---|
| Group Exercise – Expiration – Delivery           |   |
| Descripction                                     | List of available deliverable contracts associated to a derivative contract |
| Destinations All the users of the Clearing House |   |
| Privacy  | Contains public data  |
| Timing   | Available from start of the session at the expiration date                  |

| #  | *           | Field                   | Туре       | Valid values  | Description   |
|----|-------------|-------------------------|------------|---|---|
| 1  | 8-1         | SessionDate             | LocalDate  |   | Session date  |
| 2  | 9 <b></b> 1 | ContractGroup           | String(2)  |   | Contract Group code   |
| 3  | 8           | ContractCode            | String(22) |   | Contract code in derivatives market   |
| 4  | <b>.</b>    | CodCSD                  | char       | See table 15 in<br>"Codification tables"<br>document          | Code of the Central Security<br>Depositary  |
| 5  | 8-1         | DeliverableContractCode | string(22) |   | Deliverable contract code used in the Clearing House  |
| 6  |             | DeliverableOrderNo      | Int        | >0  | Issue order number of the<br>deliverable contract   |
| 7  |             | DeliverableISINCode     | String(12) |   | ISIN code of the deliverable contract   |
| 8  |             | MaturityDate            | LocalDate  |   | Maturity and delivery date.   |
| 9  |             | Factor                  | Float      |   | Conversion factor (for Bonds)   |
| 10 |             | AccruedInterest         | Amt        |   | Accrued interest (for Bonds)  |
|    |             |                         |            |   | <ul> <li>future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código ISIN ANNA. String(12).</li> <li>If the asset is delivered in DCV, this field corresponds to the Código título, String(3).</li> </ul>   |
| 12 |             | Field2                  | String(20) | 0=DECEVAL<br>1=CLEARSTREAM<br>2= BANK OF NEW<br>YORK<br>3=DCV | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the CSV Code where the ISIN is located (10).</li> <li>If the asset is delivered in DCV, this field corresponds to the Número de Emisión, String(7).</li> </ul> |
| 13 |             | BVCContractCode         | String(35) |   | BMECLEARING: Reserved for<br>future use<br>CRCC: Mnenomic in BVC  |
| 14 |             | CFICode                 | String(6)  |   | CFI Code  |

# 10.6 Details of gas physical delivery

|              | CPHYSDELDET.ch   |
|--------------|--|
| Group        | Exercise – Expiration – Delivery   |
| Description  | Details about physical delivery  |
| Destinations | Member, Clearing Member  |
| Privacy      | Contains private data  |
| Timina       | Available from start of the session. Dynamic, it changes once the session finishes |

| #  | *            | Field             | Туре       | Valid values  | Description  |
|----|--------------|-------------------|------------|---|--|
| 1  | 8-1          | SessionDate       | LocalDate  |   | Session date   |
| 2  | 8            | ContractGroup     | String(2)  |   | Contract Group code  |
| 3  |              | ClearingMember    | String(4)  |   | Clearing Member  |
| 4  | 8-7          | Member            | String(4)  |   | Member   |
| 5  | 9 <b></b> -  | PositionAccount   | String(5)  |   | Position Account   |
| 6  | 8 <b>-</b> 1 | Infraestructure   | String(10) | "PVB"= Spanish<br>Virtual Balance Point             | Infrastructure   |
| 7  |              | EICcode           | String(16) |   | EIC code   |
| 8  | 8            | ContractCode      | String(22) |   | Derivative contract code that results in the delivery obligation |
| 9  | 8            | DeliveryDate      | LocalDate  |   | Delivery date  |
| 10 | 8-1          | SettlPrice        | Price      |   | Settlement price   |
| 11 |              | Side              | char       | "1"=Buy<br>"2"=Sell                                 | Sign of trade  |
| 12 |              | Quantity          | Qty        |   | Number of contracts to deliver                                   |
| 13 |              | QuantityToDeliver | float      | Up to 3 decimals                                    | Quantity to be delivered   |
| 14 |              | UnitOfMeasure     | Char(20)   |   | Unit of measure of quantity to be delivered                      |
| 15 |              | DeliveryAmt       | Amt        |   | Cash amount before taxes   |
| 16 |              | Currency          | Currency   | See table 1 in<br>"Codification Tables"<br>document | Currency   |
| 17 |              | TaxRate           |            |   | Tax rate   |
| 18 |              | TaxAmount         | Amt        |   | Tax amount   |
| 19 |              | GrossDeliveryAmt  | Amt        |   | Total cash amount including taxes                                |
| 20 |              | NominationStatus  | char       | P=Forecast<br>N=Notification<br>A=Accepted          | Nomination status  |

## 10.7 Nominations for gas physical delivery at EIC level

|              | CPHYSDEL.ch  |
|--------------|--|
| Group        | Exercise – Expiration – Delivery   |
| Description  | Nominations for gas physical delivery at EIC level                                 |
| Destinations | Member, Clearing Member  |
| Privacy      | Contains private data  |
| Timina       | Available from start of the session. Dynamic, it changes once the session finishes |

| #  | *           | Field             | Туре       | Valid values                               | Description                                 |
|----|-------------|-------------------|------------|--|---|
| 1  | 8 <b></b> 1 | SessionDate       | LocalDate  |  | Session date                                |
| 2  | 8-          | ContractGroup     | String(2)  |  | Contract Group code                         |
| 3  | 8           | ClearingMember    | String(4)  |  | Clearing Member                             |
| 4  | 8           | Member            | String(4)  |  | Member                                      |
| 5  | 8           | Infraestructure   | String(10) | "PVB"= Spanish<br>Virtual Balance Point    | Infrastructure                              |
| 6  | 8 <b></b> 1 | EICcode           | String(16) |  | EIC code                                    |
| 7  | 8 <b></b> 1 | DeliveryDate      | LocalDate  |  | Delivery date                               |
| 8  | 8-          | ContractType      | Char       | N=Non intraday                             | Contract type                               |
| 9  |             | Side              | char       | "1"=Buy<br>"2"=Sell                        | Sign of trade                               |
| 10 |             | QuantityToDeliver | float      | Up to 3 decimails                          | Quantity to be delivered                    |
| 11 |             | UnitOfMeasure     | Char(20)   |  | Unit of measure of quantity to be delivered |
| 12 |             | NominationStatus  | char       | P=Forecast<br>N=Notification<br>A=Accepted | Nomination status                           |

#### 11. Fees

This group contains files of a private nature with data, on fees.

#### 11.1 Detail of fees

|              | CFEESBRKD.ch  |
|--------------|---|
| Group        | Fees  |
| Description  | Detailed information on fees                        |
| Destinations | Member, Clearing Member                             |
| Privacy      | Contains private data                               |
| Timing       | Static, only available at the close of the session. |

| #  | *           | Field             | Туре       | Valid Values  | Description  |
|----|-------------|-------------------|------------|---|--|
| 1  | 8           | SessionDate       | LocalDate  |   | Session date   |
| 2  | 9 <b></b> - | ContractGroup     | String(2)  |   | Contract Group code  |
| 3  | 8           | TradelD           | int        |   | Clearing register number   |
| 4  | 8           | Side              | char       | "1"=Buy<br>"2"=Sell   | Sign   |
| 5  | 8           | LastDateFeesCalc  | LocalDate  |   | In case of charge of fees, this date corresponds to the current session date.            |
|    |             |                   |            |   | Otherwise, this field indicates last date when fees' calculation was made for this trade |
| 6  | 8-1         | FeeGroup          | String(2)  | see Table 23 in<br>"Codification<br>Tables" document                                    | Fee group associated to the underlying, instrument and position account type             |
| 7  |             | FeeType           | String(2)  | see Table 24 in<br>"Codification<br>Tables" document                                    | Fees type  |
| 8  |             | FeeConcept        | char       | 1= Per contract<br>2=Cap<br>3=Floor<br>4=Per MWh<br>5=Effective amt<br>6=Effective/term | Fee concept  |
| 9  |             | Currency          | Currency   | see Table 1 in<br>"Codification<br>Tables" document                                     | Currency for fees  |
| 10 |             | RegDate           | LocalDate  |   | Register date on clearing house  |
| 11 |             | PreviousTradeDate | LocalDate  |   | Date for previous trade.   |
|    |             |                   |            |   | This field eases the track of fees in case of give-out and transfers                     |
| 12 |             | Clearing Member   | String(4)  |   | Clearing Member  |
| 13 |             | Member            | String(4)  |   | Trading Member   |
| 14 |             | PositionAccount   | String(5)  |   | Position account   |
| 15 |             | ContractCode      | String(22) |   | Contract code  |
| 16 |             | Price             | Price      |   | Price  |
| 17 |             | OrderNumber       | String(12) |   | Order numer. Informed in case of an exchange trade                                       |

| #  | * | Field              | Туре       | Valid Values          | Description  |
|----|---|--------------------|------------|-----------------------|--|
| 18 |   | Quantity           | Qty        |                       | Volume   |
| 19 |   | NotTransferredQty  | Qty        |                       | Live volume of the trade. Number of contracts associated to the trade, having subtracted those that have been transferred  |
| 20 |   | OpenCloseIndicator | char       | "O"=Open<br>"C"=Close | Information only relevant for position<br>accounts that record position on gross<br>basis: indicates if the trade opens or<br>closes open position   |
| 21 |   | FeePerConcept      | Amt        |                       | Fee to be applied for this concept   |
| 22 |   | TotalFee           | Amt        |                       | Total fees. Can be zero  |
|    |   |                    |            |                       | In case of applying Cap/Floor concept for<br>one transaction composed of several<br>trades, the total amount will be informed<br>just in one of these trades.  |
| 23 |   | TradeType          | char       |                       | Trade type   |
| 24 |   | TradeReference     | String(18) |                       | <ul> <li>Reference.</li> <li>If it is an exchange trade, it is the reference assigned to the order of the original trade <ul> <li>If it is a cross trade, corresponds to the reference assigned by the broker to the trade.</li> <li>If it is an assignment or a transfer, corresponds to the reference informed in the previous trade.</li> </ul> </li> </ul> |
| 25 |   | PreviousTradeID    | int        |                       | Clearing register number for previous trade. If it is an initial trade, it is its own clearing register number (TradeID)   |
| 26 |   | QuantityPerConcept | Qty        |                       | Quantity for that the fee is applied   |
| 27 |   | NumberOfDays       | Int        |                       | Days between the two legs of the repo trade  |
| 28 |   | CashAmt            | Amt        |                       | Cash amount of the transaction   |
| 29 |   | FixedAmount        | Amt        |                       | Fixed amount per trade   |
| 30 |   | TradingFee         | Amt        |                       | Trading fee  |
| 31 |   | ClearingFee        | Amt        |                       | Clearing fee   |

#### 11.2 Fees

|              | CFEES.ch  |
|--------------|---|
| Group        | Fees  |
| Description  | Information of total fees for each Trading Member   |
| Destinations | Member, Clearing Member                             |
| Privacy      | Contains private data                               |
| Timing       | Static, only available at the close of the session. |

| #  | *           | Field                  | Туре       | Valid values  | Description  |
|----|-------------|------------------------|------------|---|--|
| 1  | 8           | SessionDate            | LocalDate  |   | Session date   |
| 2  | 8           | ContractGroup          | String(2)  |   | Contract Group code  |
| 3  | 8           | RegDate                | LocalDate  |   | Register date on CCP   |
| 4  | 8           | LastDateFeesCalc       | LocalDate  |   | In case of charge of fees, this date corresponds to the current session date.                    |
|    |             |                        |            |   | Otherwise, this field indicates last date<br>when fees' calculation was made for this<br>trade   |
| 5  | 8           | FeeGroup               | String(2)  | see Table 23 in<br>"Codification<br>Tables" document                                    | Fee group associated to the underlying, instrument and position account type                     |
| 6  | 8-7         | FeeType                | String(2)  | see Table 24 in<br>"Codification<br>Tables" document                                    | Fee type   |
| 7  | 8           | FeeConcept             | char       | 1= Per contract<br>2=Cap<br>3=Floor<br>4=Per MWh<br>5=Effective amt<br>6=Effective/term | Fee Concept  |
| 8  | 8           | ClearingMember         | String(4)  |   | Clearing Member  |
| 9  | 8 <b></b> 1 | Member                 | String(4)  |   | Trading Member   |
| 10 | 8-7         | Currency               | Currency   | see Table 1 in<br>"Codification<br>Tables" document                                     | Currency for fees  |
| 11 |             | TotalNotTransferredQty | Qty        |   | Total live volume for trades aggregated .<br>Can be zero   |
| 12 |             | TotalNumTransactions   | Int        |   | Total number of transactions. Can be zero  |
| 13 |             | TotalNumLines          | Int        |   | Total number of lines in CFEESBRKD<br>file that compose this aggregated<br>register. Can be zero |
| 14 |             | QuantityPerConcept     | Qty        |   | Quantity for that the concept is applied   |
| 15 |             | FeePerConcept          | Amt        |   | Fee to be applied for this concept   |
| 16 |             | TotalFee               | Amt        |   | Total fees. Can be zero  |
| 17 |             | Text                   | String(30) |   | Informative text.  |
| 18 |             | FixedAmount            | Amt        |   | Fixed amount per trade   |
| 19 |             | TradingFee             | Amt        |   | Trading fee  |
| 20 |             | ClearingFee            | Amt        |   | Clearing fee   |

|              | CDEFERRALFEE.ch                                     |
|--------------|---|
| Group        | Fees  |
| Description  | Deferral fee  |
| Destinations | Member, Clearing Member                             |
| Privacy      | Contains private data                               |
| Timing       | Static, only available at the close of the session. |

| #  | *           | Field                 | Туре       | Valid values   | Description   |
|----|-------------|-----------------------|------------|--|---|
| 1  | 8 <b></b> 1 | SessionDate           | LocalDate  |  | Session date  |
| 2  | 8           | ContractGroup         | String(2)  |  | Contract Group code   |
| 3  | 8 <b></b> 1 | Member                | String(4)  |  | Member to which the position account belongs  |
| 4  | 8           | PositionAccount       | String(5)  |  | Position Account  |
| 5  | 8           | ContractCode          | String(22) |  | Contract code   |
| 6  |             | Currency              | Currency   | see Table 1 in<br>"Codification<br>Tables"<br>document | Currency for fees   |
| 7  |             | LongPosition          | Qty        |  | Buy position for the position account and<br>contract   |
| 8  |             | ShortPosition         | Qty        |  | Sell position for the position account and<br>contract  |
| 9  |             | BuyCashAmt            | Amt        |  | Cash value of bought position (in quote currency)   |
| 10 |             | SellCashAmt           | Amt        |  | Cash value of sold position (in quote currency)   |
| 11 |             | BuyDeferralComponent  | char       | 1=tranche<br>2=cap<br>3=floor                          | Number showing whether the buy mark-<br>up to be used according to the cash<br>value of the bought position is a %<br>(expressed as 1), a cap or a floor. Valid<br>values: 1=tranche (%), 2= cap., 3=floor  |
| 12 |             | SellDeferralComponent | char       | 1=tranche<br>2=cap<br>3=floor                          | Number showing whether the buy mark-<br>up to be used according to the cash<br>value of the sold position is a %<br>(tranche), cap or floor.  |
| 13 |             | BuyMarkUp             | float      |  | If BuyDeferralComponent=1, mark-up value to be used according to the cash value of the bought position.   |
| 14 |             | SellMarkUp            | float      |  | If SellDeferralComponent=1, mark -up value to be used according to the cash value of the sold position.   |
| 15 |             | DeferralDays          | Int        |  | Number of deferral days   |
| 16 |             | BuyDeferralFee        | Amt        |  | Deferral fee for long positions/purchases.<br>If BuyDeferralComponent=1 it will be<br>calculated by multiplying BuyMarkUp by<br>BuyCashAmt. Otherwise it will be the<br>cap or floor as appropriate, apportioned<br>by the deferral days in any case. |

| #  | * | Field           | Туре      | Valid values | Description   |
|----|---|-----------------|-----------|--------------|---|
| 17 |   | SellDeferralFee | Amt       |              | Deferral fee for short positions/sales. If<br>SellDeferralComponent=1 it will be<br>calculated by multiplying SellMarkUp by<br>SellCashAmt. Otherwise it will be the cap<br>or floor as appropriate, apportioned by<br>the deferral days in any case. |
| 18 | 8 | ClearingMember  | String(4) |              | Clearing Member   |

## **12.** Results at Position Account level

This group contains files of a private nature with data related to, at the Position Account level, option premiums, valuation of futures and fees.

#### **12.1 Option premiums**

|  | CPREMIUMS.ch  |  |  |
|--|---|--|--|
| Group Results at Position Account level              |   |  |  |
| Description Premium associated with an options trade |   |  |  |
| Destinations   | Member, Clearing Member   |  |  |
| Privacy Contains private data                        |   |  |  |
| Timing   | Available from the start of the session. Dynamic, new records can be added at any moment. Records are not modified or eliminated. |  |  |

| # | *           | Field           | Туре       | Valid values   | Description                                  |
|---|-------------|-----------------|------------|--|--|
| 1 | 9 <b></b> 1 | SessionDate     | LocalDate  |  | Session date                                 |
| 2 | 8           | ContractGroup   | String(2)  |  | Contract Group code                          |
| 3 | 8           | TradeID         | int        |  | Clearing register number of the trade        |
| 4 | 8-1         | Side            | char       | "1"=Buy<br>"2"=Sell                                    | Sign   |
| 5 |             | Member          | String(4)  |  | Member to which the position account belongs |
| 6 |             | PositionAccount | String(5)  |  | Position account                             |
| 7 |             | ContractCode    | String(22) |  | Contract code                                |
| 8 |             | Premium         | Amt        |  | Premium                                      |
| 9 |             | Currency        | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency that premium is quoted in           |

## 12.2 Variation margin

|              | CVARMARGIN.ch   |  |
|--------------|---|--|
| Group        | Results at Position Account level   |  |
| Description  | <ul> <li>Detail of daily settlement of profits and losses:</li> <li>For contracts with daily settlement it is calculated as the valuation difference. For positions: between previous day settlement price and end of day settlement price. For day trades between trade price and settlement price.</li> <li>For forwards and swaps (cash settlement at expiration) calculated as the valuation of all the historical positions, included the expiration ones, between trade price and the settlement price</li> </ul> |  |
| Destinations | Member, Clearing Member   |  |
| Privacy      | Contains private data   |  |
| Timing       | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time.   |  |

| #  | *            | Field                  | Туре       | Valid values  | Description  |
|----|--------------|------------------------|------------|---|--|
| 1  | 8            | SessionDate            | LocalDate  |   | Session date   |
| 2  | 8            | ContractGroup          | String(2)  |   | Contract Group code  |
| 3  | 9 <b></b> 1  | Member                 | String(4)  |   | Member to which the position account belongs   |
| 4  | 8            | PositionAccount        | String(5)  |   | Position account   |
| 5  | 8            | ContractCode           | String(22) |   | Contract code  |
| 6  | 8            | PositionTradeIndicator | char       | "1"=Open<br>position at start<br>of the session<br>"2"=Trade to be<br>marked-to<br>market<br>"4"=Trade for<br>Rollover Mark-<br>to-Market | Indicates if it is valuing the open position<br>at the start of the session, a trade settled<br>in the current session or a trade for<br>rollover mark-to market.  |
| 7  | 8-7          | TradeID                | int        |   | If PositionTradeIndicator = "2" or "4", it is the clearing trade register number   |
| 8  | 8 <b>-</b> 7 | Side                   | Char       | "1"=Buy<br>"2"=Sell   | Sign   |
| 9  |              | Quantity               | Qty        |   | Volume   |
| 10 |              | InitialPrice           | Price      |   | Initial price:<br>If PositionTradeIndicator = "1", it is the<br>closing price from the previous session.<br>If PositionTradeIndicator = "2" or "4", it is<br>the Trade price   |
| 11 |              | IntialValue            | Amt        |   | Initial value of the position / trade<br>referenced in the record. It is the result of<br>multiplying the initial valuation price by<br>the volume by contract multiplier<br>The sign is positive when buying and<br>negative when selling |

| #  | * | Field           | Туре      | Valid values   | Description  |
|----|---|-----------------|-----------|--|--|
| 12 |   | SettlPrice      | Price     |  | Price of final valuation:<br>If the session has not ended it is the last<br>trade price of the contract.<br>If the session has ended it is the<br>settlement price for the contract.   |
| 13 |   | SettlValue      | Amt       |  | Final valuation of the position / trade<br>referenced in the record. It is the result of<br>multiplying the final settlement price by<br>the volume and by contract multiplier.<br>The sign is positive when buying and<br>negative when selling |
| 14 |   | VariationMargin | Amt       |  | Profits and losses generated by the position / trade referenced in the record. It is the difference between the final and initial valuation.   |
| 15 |   | Currency        | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency used to express valuation.<br>For the FX Contracts, the quote currency<br>or the second of the pair.  |
| 16 |   | InitialDate     | LocalDate |  | Initial valuation date.<br>If PositionTradeIndicator = "1", it<br>contains the date of the last session<br>where mark-to-market was applied.<br>If PositionTradeIndicator= "2" or "4", it<br>contains the trade trading date                     |

# 12.3 Pending variation margin

|                               | CVARMARGINPEND.ch  |  |  |
|-------------------------------|--|--|--|
| Group                         | Results at Position Account level  |  |  |
| Description                   | For forwards and swaps (cash settlement at expiration) it contains the detail of valuation differences of trades (between trade price and current valuation price). Same format as CVARMARGIN.ch file. |  |  |
| Destinations                  | Member, Clearing Member  |  |  |
| Privacy Contains private data |  |  |  |
| Timing                        | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time.  |  |  |

| #  | *   | Field                  | Туре       | Valid values   | Description   |
|----|-----|------------------------|------------|--|---|
| 1  | 8-7 | SessionDate            | LocalDate  |  | Session date  |
| 2  | 8   | ContractGroup          | String(2)  |  | Contract Group code   |
| 3  | 8   | Member                 | String(4)  |  | Member to which the position account belongs  |
| 4  | 8-1 | PositionAccount        | String(5)  |  | Position account  |
| 5  | 8   | ContractCode           | String(22) |  | Contract code   |
| 6  | 8   | PositionTradeIndicator | char       | "3"=Trade to be valued                                 | Indicates that a trade is being valued  |
| 7  | 8   | TradeID                | int        |  | Clearing trade register number  |
| 8  | 8   | Side                   | char       | "1"=Buy<br>"2"=Sell                                    | Sign  |
| 9  |     | Quantity               | Qty        |  | Volume  |
| 10 |     | InitialPrice           | Price      |  | Initial price: It is the Trade price  |
| 11 |     | IntialValue            | Amt        |  | Initial value of the position / trade<br>referenced in the record. It is the result of<br>multiplying the initial valuation price by<br>the volume and the contract multiplier<br>For debt trades (single and repos) this<br>amount is adjusted according to interest<br>rate.<br>The sign is positive when buying and<br>negative when selling |
| 12 |     | SettlPrice             | Price      |  | Price of final valuation:<br>If the session has ended it is the<br>settlement price of the contract.<br>If the session has not ended it is the last<br>trade price of the contract.   |
| 13 |     | CurrGrossTradeAmt      | Amt        |  | Current valuation of the position / trade<br>referenced in the record. It is the result of<br>multiplying the current settlement price<br>by the volume and the contract multiplier.<br>The sign is positive when buying and<br>negative when selling   |
| 14 |     | GrossTradeAmtDiff      | Amt        |  | It is the difference between the current and the initial valuation.   |
| 15 |     | Currency               | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency used to express valuation  |
| 16 |     | InitialDate            | LocalDate  |  | Trade trading date  |

## 12.4 Valuation for products without daily settled variation margin

|   | CVALUATIONOTH.ch   |
|---|--|
| Group Results at Position Account level |  |
| Description                             | <ul> <li>Valuation detail at trade or position level for products without daily settlement of profits and losses.</li> <li>For trades from previous sessions: it is calculated at position level, using open position at the start of day. The valuation is based on the difference between previous day settlement price and end of day settlement price.</li> <li>For day trades: it is calculated at trade level. The valuation is based on the difference between trade price and settlement price.</li> <li>Same format as CVARMARGIN.ch file.</li> </ul> |
| Destinations                            | Member, Clearing Member  |
| Privacy                                 | Contains private data  |
| Timing                                  | Available from the start of the session. Dynamic, records can be added, modified or eliminated at any time.  |

| #  | *   | Field                  | Туре       | Valid values   | Description  |
|----|-----|------------------------|------------|--|--|
| 1  | 8   | SessionDate            | LocalDate  |  | Session date   |
| 2  | 8   | ContractGroup          | String(2)  |  | Contract Group code  |
| 3  | 8   | Member                 | String(4)  |  | Member to which the position account belongs   |
| 4  | 8   | PositionAccount        | String(5)  |  | Position account   |
| 5  | 8   | ContractCode           | String(22) |  | Contract code  |
| 6  | 8-1 | PositionTradeIndicator | char       | "1"=Open<br>position at start<br>of the session<br>"2"=Day Trade | Indicates if it is valuing the open position<br>at the start of the session or a trade<br>settled in the current session   |
| 7  | 8   | TradelD                | int        |  | If PositionTradeIndicator = 2, it is the clearing trade register number  |
| 8  | 8   | Side                   | char       | "1"=Buy<br>"2"=Sell  | Sign   |
| 9  |     | Quantity               | Qty        |  | Volume   |
| 10 |     | InitialPrice           | Price      |  | Initial price:<br>If PositionTradeIndicator = "1", it is the<br>closing price from the previous session.<br>If PositionTradeIndicator = "2", it is the<br>Trade price  |
| 11 |     | IntialValue            | Amt        |  | Initial value of the position / trade<br>referenced in the record. It is the result of<br>multiplying the initial valuation price by<br>the volume by contract multiplier<br>The sign is positive when buying and<br>negative when selling |

| #  | * | Field             | Туре      | Valid values   | Description  |
|----|---|-------------------|-----------|--|--|
| 12 |   | SettlPrice        | Price     |  | Price of final valuation:<br>If the session has not ended it is the last<br>trade price of the contract.<br>If the session has ended it is the<br>settlement price for the contract.   |
| 13 |   | SettlValue        | Amt       |  | Final valuation of the position / trade<br>referenced in the record. It is the result of<br>multiplying the final settlement price by<br>the volume and by contract multiplier.<br>The sign is positive when buying and<br>negative when selling |
| 14 |   | GrossTradeAmtDiff | Amt       |  | Valuation of the position / trade<br>referenced in the record. It is the<br>difference between the final and initial<br>valuation.   |
| 15 |   | Currency          | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency used to express valuation   |
| 16 |   | InitialDate       | LocalDate |  | Initial valuation date.<br>If PositionTradeIndicator = 1, it contains<br>the date of the previous session.<br>If PositionTradeIndicator= 2, it contains<br>the date of the current session   |

# 13. Results at Margin Account Level

This group contains files of a private nature with data, at the Margin Account level, on the margins required and pledged, as well as trading, option premiums, valuation of futures and fees.

#### 13.1 Detail of the calculation of initial margin

| CINIMARGINCALC.ch                     |   |
|---------------------------------------|---|
| Group Results at Margin Account level |   |
| Description                           | Detailed information of the calculation of the initial margin for each margin account |
| Destinations                          | Member, Clearing Member   |
| Privacy                               | Contains private data   |
| Timing                                | Static, only available at the close of the session.                                   |

| #  | *   | Field                          | Туре      | Valid values   | Description   |
|----|-----|--------------------------------|-----------|--|---|
| 1  | 8   | SessionDate                    | LocalDate |  | Session date  |
| 2  | 8   | ContractGroup                  | String(2) |  | Contract Group code   |
| 3  | 8-1 | MarginAccountMember            | String(4) |  | Member to which the margin account belongs  |
| 4  | 8   | MarginAccount                  | String(3) |  | Margin Account  |
|    |     |                                |           |  | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field MarginAccount (field 22) |
| 5  | 8   | ArrayCode                      | String(3) |  | Margin array code   |
| 6  |     | NetPositionMargin              | Amt       |  | Net position margin   |
| 7  |     | TimeSpreadMargin               | Amt       |  | Time-spread margin  |
| 8  |     | Scenario                       | int       |  | Scenario  |
| 9  |     | LongPositionDelta              | Amt       |  | Long position delta   |
| 10 |     | ShortPositionDelta             | Amt       |  | Short position delta  |
| 11 |     | NetDelta                       | Amt       |  | Net delta   |
| 12 |     | DeltaToOffset                  | Amt       |  | Delta to apply in each offset group   |
| 13 |     | InterCommoditySpreadCr<br>edit | Amt       |  | Credit for spreads obtained in the offsets  |
| 14 |     | FinalDelta                     | Amt       |  | Final delta   |
| 15 |     | CommodityMargin                | Amt       |  | Group Margin (prior to offsetting of underlyings)   |
| 16 |     | FinalCommodityMargin           | Amt       |  | Final margin  |
| 17 |     | Currency                       | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency in which amounts of this record are shown  |
| 18 |     | NetCommodityMargin             | Amt       |  | Group Margin (after offsetting underlying)  |
| 19 |     | PendingVariationMargin         | Amt       |  | Guarantee adjustments for not cleared Variation Margin.   |
| 20 |     | Scenariolni                    | Int       |  | Most unfavourable scenario without taking into account large position scenarios.                                    |

| #  | * | Field         | Туре       | Valid values | Description   |
|----|---|---------------|------------|--------------|---|
| 21 |   | NetDeltaIni   | Amt        |              | Net delta without taking into account large position scenarios. |
| 22 | Ţ | MarginAccount | String(12) |              | Margin Account  |
| 23 |   | PremiumMargin | Amt        |              |   |

# 13.2 Settlement and margins by Margin Account and settlement currency

|                                       | CACCOUNTSETTL.ch   |
|---------------------------------------|--|
| Group Results at Margin Account level |  |
| Description                           | Amounts by margin account of settlements and initial margins |
| Destinations                          | Member, Clearing Member                                      |
| Privacy                               | Contains private data  |
| Timing                                | Static, only available at the close of the session.          |

| #  | *            | Field                | Туре       | Valid values   | Description   |
|----|--------------|----------------------|------------|--|---|
| 1  | 8 <b>-</b> 1 | SessionDate          | LocalDate  |  | Session date  |
| 2  | 8 <b>-</b> 1 | ContractGroup        | String(2)  |  | Contract Group code   |
| 3  | 8 <b></b> 1  | MarginAccountMember  | String(4)  |  | Member to which the margin account belongs  |
| 4  | 8 <b></b> 1  | MarginAccount        | String(3)  |  | Margin Account  |
|    |              |                      |            |  | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field MarginAccount (field 14) |
| 5  | ţ            | Currency             | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 6  |              | InitialMargin        | Amt        |  | Daily margins required the following working day to SessionDate   |
| 7  |              | InitialMarginPledged | Amt        |  | Valuation of the collateral pledged by holder.  |
| 8  |              | InitialMarginDiff    | Amt        |  | Difference between the daily margins required and the collateral pledged.   |
| 9  |              | VariationMargin      | Amt        |  | Profits and losses generated  |
| 10 |              | FILLER               |            |  |   |
| 11 |              | FILLER               |            |  |   |
| 12 |              | Premium              | Amt        |  | Option premiums   |
| 13 |              | GrossDeliveryAmt     | Amt        |  | Amount to be settled due to gas physical delivery   |
| 14 | ۹.           | MarginAccount        | String(12) |  | Margin Account  |
| 15 |              | DeferralFee          | Amt        |  | Deferral fee  |

## 13.3 Back Testing Disclosure Data

| CBACKTESTING.ch                       |  |  |
|---------------------------------------|--|--|
| Group Results at Margin Account level |  |  |
| Description                           | Amounts of the Back Testing results per Margin Account |  |
| Destinations Member, Clearing Member  |  |  |
| Privacy Contains private data         |  |  |
| Timing                                | Static, only available at the close of the session.    |  |

| #  | *           | Field               | Туре       | Valid values   | Description   |  |
|----|-------------|---------------------|------------|--|---|--|
| 1  | 8 <b></b> 1 | SessionDate         | LocalDate  |  | Session date  |  |
| 2  | 8           | ContractGroup       | String(2)  |  | Contract Group code   |  |
| 3  | 8           | ClearingMember      | String(4)  |  | Clearing Member   |  |
| 4  | 8           | MarginAccountMember | String(4)  |  | Member to which the margin account belongs  |  |
| 5  | 8           | MarginAccount       | String(3)  |  | Margin Account  |  |
|    |             |                     |            |  | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field MarginAccount (field 16) |  |
| 6  | 8           | Currency            | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |  |
| 7  |             | InitialPosValue     | Amt        |  | Value of the position being analysed at<br>the closing price of the earliest session<br>date analysed               |  |
| 8  |             | InitialMargin       | Amt        |  | Initial Margin of the earliest session date analysed  |  |
| 9  |             | MaximumRisk         | Amt        |  | Maximum loss  |  |
| 10 |             | UncoveredRisk       | Amt        |  | Loss not covered by the Initial Margin  |  |
| 11 |             | 1DayRisk            | Amt        |  | 1-day Loss  |  |
| 12 |             | 2DayRisk            | Amt        |  | 2-day Loss  |  |
| 13 |             | 3DayRisk            | Amt        |  | 3-day Loss  |  |
| 14 |             | 4DayRisk            | Amt        |  | 4-day Loss  |  |
| 15 |             | 5DayRisk            | Amt        |  | 5-day Loss  |  |
| 16 | 9 <b></b> 1 | MarginAccount       | String(12) |  | Margin Account  |  |

## 13.4 Stress Testing Disclosure Data

|   | CSTRESSTESTING.ch                                   |
|---|---|
| Group Results at Margin Account level                             |   |
| Description Amounts of the Stress Tests results by Margin Account |   |
| Destinations Member, Clearing Member                              |   |
| Privacy Contains private data                                     |   |
| Timing  | Static, only available at the close of the session. |

| #  | *            | Field               | Туре       | Valid values   | Description   |  |
|----|--------------|---------------------|------------|--|---|--|
| 1  | 8            | SessionDate         | LocalDate  |  | Session date  |  |
| 2  | 8            | ContractGroup       | String(2)  |  | Contract Group code   |  |
| 3  | 9 <b></b> -  | ClearingMember      | String(4)  |  | Clearing Member   |  |
| 4  | 8            | MarginAccountMember | String(4)  |  | Member to which the margin account belongs  |  |
| 5  | 8            | MarginAccount       | String(3)  |  | Margin Account<br>NOTE: In the future this field will be<br>declared as a FILLER. It is equivalent to<br>new field MarginAccount (field 11) |  |
| 6  | 8 <b></b> -8 | Currency            | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |  |
| 7  |              | WorstScenario       | int        |  | Clearing Member's worst case scenario   |  |
| 8  |              | WorstScenarioMargin | Amt        |  | Margin required under worst case scenario parameters  |  |
| 9  |              | InitialMargin       | Amt        |  | Initial Margin ( regardless of Variation<br>Margin and Large positions Margins)   |  |
| 10 |              | StressTestRisk      | Amt        |  | Stress Test Risk  |  |
| 11 | 9 <b></b> -  | MarginAccount       | String(12) |  | Margin Account  |  |

## **13.5 Gas delivery settlements at Margin Account level**

| CDELIVSETTL.ch                        |   |  |
|---------------------------------------|---|--|
| Group Results at Margin Account level |   |  |
| Description                           | Settlements due to gas delivery at Margin Account level |  |
| Destinations Member, Clearing Member  |   |  |
| Privacy Contains private data         |   |  |
| Timing                                | Static, only available at the close of the session.     |  |

| #  | *          | Field               | Туре       | Valid values   | Description                                 |  |
|----|------------|---------------------|------------|--|---|--|
| 1  | <b>8</b> – | SessionDate         | LocalDate  |  | Session date                                |  |
| 2  | 8          | ContractGroup       | String(2)  |  | Contract Group code                         |  |
| 3  | 8          | MarginAccountMember | String(4)  |  | Member to which the margin account belongs  |  |
| 4  | 8          | MarginAccount       | String(12) |  | Margin Account                              |  |
| 5  | 8          | Currency            | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency                                    |  |
| 6  | 8          | Infraestructure     | String(10) | "PVB"=<br>Spanish Virtual<br>Balance Point             | Infrastructure                              |  |
| 7  | 8          | DeliveryDate        | LocalDate  |  | Delivery date                               |  |
| 8  |            | Side                | char       | "1"=Buy<br>"2"=Sell                                    | Sign of trade                               |  |
| 9  |            | QuantityToDeliver   | float      | 3 decimals   | Quantity to be delivered                    |  |
| 10 |            | UnitOfMeasure       | Char(20)   |  | Unit of measure of quantity to be delivered |  |
| 11 |            | DeliveryAmt         | Amt        |  | Cash amount before taxes                    |  |
| 12 |            | TaxRate             |            |  | Tax rate                                    |  |
| 13 |            | TaxAmount           | Amt        |  | Tax amount                                  |  |
| 14 |            | GrossDeliveryAmt    | Amt        |  | Total cash amount including taxes           |  |

# 13.6 Settlement and margins by Margin Account and quote currency

| CACCOUNTSETTLCCY.ch  |  |
|--|--|
| Group Results at Margin Account level  |  |
| Description Amounts by margin account of settlements and initial margins in quote currency |  |
| Destinations Member, Clearing Member   |  |
| Privacy Contains private data  |  |
| Timing Static, only available at the close of the session.                                 |  |

| #  | *   | Field               | Туре       | Valid values   | Description  |  |
|----|-----|---------------------|------------|--|--|--|
| 1  | 8-1 | SessionDate         | LocalDate  |  | Session date   |  |
| 2  | 8   | ContractGroup       | String(2)  |  | Contract Group code  |  |
| 3  | 8   | MarginAccountMember | String(4)  |  | Member to which the margin account belongs   |  |
| 4  | 8   | MarginAccount       | String(12) |  | Margin Account   |  |
| 5  | 8   | CalcCurrency        | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Quote currency.<br>For the FX Contracts, the quote currency<br>or the second of the pair.                  |  |
| 6  |     | CalcInitialMargin   | Amt        |  | Daily margins required the following<br>working day to SessionDate expressed<br>in the quote currency      |  |
| 7  |     | CalcVariationMargin | Amt        |  | Profits and losses generated expressed in the quote currency   |  |
| 8  |     | CalcPremium         | Amt        |  | Option premiums expressed in the quote currency  |  |
| 9  |     | CalcDeliveryAmt     | Amt        |  | Amount to be settled due to gas physical delivery expressed in the quote currency                          |  |
| 10 |     | CalcDeferralFee     | Amt        |  | Deferral fee expressed in the quote currency   |  |
| 11 |     | Currency            | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Settlement currency  |  |
| 12 |     | InitialMargin       | Amt        |  | Daily margins required the following<br>working day to SessionDate expressed<br>in the settlement currency |  |
| 13 |     | VariationMargin     | Amt        |  | Profits and losses generated expressed<br>in the settlement currency                                       |  |
| 14 |     | Premium             | Amt        |  | Option premiums expressed in the settlement currency   |  |
| 15 |     | GrossDeliveryAmt    | Amt        |  | Amount to be settled due to gas physical delivery expressed in the settlement currency                     |  |
| 16 |     | DeferralFee         | Amt        |  | Deferral fee expressed in the settlement currency  |  |

# 13.7 Detailed information of the IM calculation for each margin account – scenario model

|              | CTOTALINITIALMARGIN.ch  |
|--------------|---|
| Group        | Results at Margin Account level   |
| Description  | Detailed information of the IM calculation for each margin account according to the model employed (IM calculation method). |
| Destinations | Member, Clearing Member   |
| Privacy      | Contains private data   |
| Timing       | Static, only available at the close of the session.   |

| #  | *            | Field               | Туре       | Valid values   | Description   |
|----|--------------|---------------------|------------|--|---|
| 1  | 8-           | SessionDate         | LocalDate  |  | Session date  |
| 2  | 8            | ContractGroup       | String(2)  |  | Contract group code   |
| 3  | 8 <b></b> 1  | MarginAccountMember | String(4)  |  | Member to which the margin account belongs  |
| 4  | 8 <b>-</b> 1 | MarginAccount       | String(12) |  | Margin account  |
| 5  |              | Currency            | Currency   | see table 1 of the<br>"Codification<br>Tables" document. | Currency of following risk data<br>or "Margin Calculation<br>Currency"                                    |
| 6  |              | IMCalculateMethod   | String(12) | "ES"<br>"HVAR"<br>"MAX_HVAR_ES"<br>"MEFFCOM2"            | IM calculation method   |
| 7  |              | InitialMargin       | Amt        |  | Initial Margin  |
| 8  |              | InitialMarginD-1    | Amt        |  | Initial Margin from D-1 (do not<br>apply for "MEFFCOM2"<br>calculation method).                           |
| 9  |              | ESValue             | Amt        |  | Value of Expected Shortfall (do<br>not apply for "MEFFCOM2"<br>calculation method).                       |
| 10 |              | HVaRValue           | Amt        |  | Value of Historical VaR (do not apply for "MEFFCOM2" calculation method).                                 |
| 11 |              | HVaRDate            | Date       | YYYYMMDD<br>Format                                       | Historical Scenario HVaR (do<br>not apply for "MEFFCOM2"<br>calculation method)                           |
| 12 |              | MPOR                | int        |  | According to account type<br>(client/proprietary) (do not<br>apply for "MEFFCOM2"<br>calculation method). |
| 13 |              | IMBase              | Amt        |  | Initial Margin Base (do not<br>apply for "MEFFCOM2"<br>calculation method).                               |
| 14 |              | IMFloor             | Amt        |  | Minimum Initial Margin (do not<br>apply for "MEFFCOM2"<br>calculation method).                            |
| 15 |              | IliquiditySurcharge | Amt        |  | IM increase due to PSA (do not<br>apply for "MEFFCOM2"<br>calculation method).                            |
| 16 |              | SolvencyMultiplier  | float      |  | Solvency Multiplier   |

# 13.8 Detailed information of the IM calculation for each margin account and underlying – scenario model

|              | CINIMARGINCALCSCENARIO.ch   |  |  |
|--------------|---|--|--|
| Group        | Results at Margin Account level   |  |  |
| Description  | Detailed information of the calculation of the initial margin for each margin account and underlying (scenario model) |  |  |
| Destinations | Member, Clearing Member   |  |  |
| Privacy      | Contains private data   |  |  |
| Timing       | Static, only available at the close of the session.   |  |  |

| #  | *           | Field                | Туре       | Valid values   | Description  |
|----|-------------|----------------------|------------|--|--|
| 1  | 8           | SessionDate          | LocalDate  |  | Session date   |
| 2  | 8           | ContractGroup        | String(2)  |  | Contract group code  |
| 3  | 8           | MarginAccountMember  | String(4)  |  | Member to which the margin account belongs   |
| 4  | -           | MarginAccount        | String(12) |  | Margin account   |
| 5  | 9 <b></b> - | ContractSubgroupCode | String(2)  | see table 20 of the<br>"Codification<br>Tables" document<br>or content of<br>CCONTRGRP.ch<br>file. | Contract subgroup code   |
| 6  |             | Currency             | Currency   | see table 1 of the<br>"Codification<br>Tables" document.   | Currency of following risk data<br>or "Margin Calculation<br>Currency"   |
| 7  |             | LongPositionDelta    | Amt        |  | Delta of open buy position   |
| 8  |             | ShortPositionDelta   | Amt        |  | Delta of open sell position  |
| 9  |             | NetDelta             | Amt        |  | Net Delta. Take positive and negative values.  |
| 10 |             | IMCalculateMethod    | String(12) | "ES"<br>"HVAR"<br>"MAX_HVAR_ES"<br>"MEFFCOM2"  | IM calculation method  |
| 11 |             | P&LES                | Amt        |  | P&L scenario averaged of a<br>specific position that<br>corresponds to 18th worst-<br>cases scenario of the whole<br>portfolio. (Do not apply for<br>"MEFFCOM2" calculation<br>method) |
| 12 |             | P&LHVaR              | Amt        |  | P&L scenario of a specific<br>position that corresponds to<br>25th worst-case scenario of the<br>whole portfolio. (Do not apply<br>for "MEFFCOM2" calculation<br>method)               |
| 13 |             | HVaRDate             | String(8)  | YYYYMMDD format  | Historical Scenario HVaR (do<br>not apply for "MEFFCOM2"<br>calculation method)  |
| 14 |             | IMFloor              | Amt        |  | Minimum Initial Margin (do not<br>apply for "MEFFCOM2"<br>calculation method).   |

| #  | * | Field               | Туре  | Valid values | Description  |
|----|---|---------------------|-------|--------------|--|
| 15 |   | IliquiditySurcharge | Amt   |              | IM increase due to PSA (do not<br>apply for "MEFFCOM2"<br>calculation method)                                      |
| 16 |   | RiskFactorBuffer    | float |              | Established multiplier factor<br>relative to risk sovereign (do<br>not apply for "MEFFCOM2"<br>calculation method) |

#### 13.9 Detailed information of the IM floor calculation – scenario model

|              | CMARGINFLOORCALC.ch   |  |  |  |
|--------------|---|--|--|--|
| Group        | Results at Margin Account level   |  |  |  |
| Description  | Detailed information of the IM floor calculation for each margin account and underlying. (scenario model) |  |  |  |
| Destinations | Member, Clearing Member   |  |  |  |
| Privacy      | Contains private data   |  |  |  |
| Timing       | Static, only available at the close of the session.   |  |  |  |

| #  | *           | Field                | Туре       | Valid values   | Description   |
|----|-------------|----------------------|------------|--|---|
| 1  | 8 <b></b> 1 | SessionDate          | LocalDate  |  | Session date  |
| 2  | 8-1         | ContractGroup        | String(2)  |  | Contract group code   |
| 3  | 8           | MarginAccountMember  | String(4)  |  | Member to which the margin account belongs  |
| 4  | 8           | MarginAccount        | String(12) |  | Margin account  |
| 5  | 9 <b></b> 1 | ContractSubgroupCode | String(2)  | see table 20 of the<br>"Codification<br>Tables" document<br>or content of<br>CCONTRGRP.ch<br>file. | Contract subgroup code  |
| 6  |             | Currency             | Currency   | see table 1 of the<br>"Codification<br>Tables" document.   | Currency of following risk data<br>or "Margin Calculation<br>Currency"                                      |
| 7  |             | LongPositionDelta    | Amt        |  | Delta of open buy position<br>(excluding potential synthetic<br>arbitrage strategies)                       |
| 8  |             | ShortPositionDelta   | Amt        |  | Delta of open sell position<br>(excluding potential synthetic<br>arbitrage strategies)                      |
| 9  |             | NetDelta             | Amt        |  | Net Delta. Take positive and negative values.   |
| 10 |             | IMCalculateMethod    | String(12) | "ES"<br>"HVAR"<br>"MAX_HVAR_ES"<br>"MEFFCOM2"  | IM calculation method   |
| 11 |             | ESValue              | Amt        |  | Value of Expected Shortfall for<br>each Member (do not apply for<br>"MEFFCOM2" calculation<br>method)       |
| 12 |             | HVaRValue            | Amt        |  | Value of Historical VaR for<br>each Member (do not apply for<br>"MEFFCOM2" calculation<br>method)           |
| 13 |             | IMFloor              | Amt        |  | IMFloorFactor applied to max<br>(HVaRValue, ESValue) (do not<br>apply for "MEFFCOM2"<br>calculation method) |

# 13.10 Stress Testing Disclosure Data per Margin Account – scenario model

|              | CSTRESSTESTINGSCENARIOMARAC.ch   |
|--------------|--|
| Group        | Results at Margin Account level  |
| Description  | Detailed information of the Stress Test margin calculation for each Margin Account |
| Destinations | Member, Clearing Member  |
| Privacy      | Contains private data  |
| Timing       | Static, only available at the close of the session.                                |

| #  | *           | Field                | Туре       | Valid values   | Description   |
|----|-------------|----------------------|------------|--|---|
| 1  | 8           | SessionDate          | LocalDate  |  | Session date  |
| 2  | 8           | ContractGroup        | String(2)  |  | Contract group code   |
| 3  | 8           | ClearingMember       | String(4)  |  | Clearing Member code  |
| 4  | 8-7         | MarginAccountMember  | String(4)  |  | Member to which the margin account belongs  |
| 5  | 9 <b></b> - | MarginAccount        | String(12) |  | Margin account.   |
| 6  | 8-1         | Currency             | Currency   | see table 1 of<br>the<br>"Codification<br>Tables"<br>document. | Currency of following risk data or<br>"Margin Calculation Currency"   |
| 7  |             | WorstHistScenario    | String(8)  | YYYMMDD<br>format  | Date of worst historical scenario   |
| 8  |             | WorstHistScenarioP&L | Amt        |  | P&L Historical scenario   |
| 9  |             | WorstHypoScenario    | String(18) |  | Name of worst hypothetical scenario   |
| 10 |             | WorstHypoScenarioP&L | Amt        |  | P&L Hypothetical scenario   |
| 11 |             | Settlement EOD       | Amt        |  | Corresponds to the sum of the following<br>amounts calculated at EOD for the<br>account holder: VM, Cost of deferral and<br>IM variation.<br>Only applies to negative values. |
| 12 |             | lliquiditySurcharge  | Amt        |  | IM increase due to PSA  |

#### 13.11 Margins required per Margin Account unrelated with Position Account

|              | CREQMARGM.ch   |  |  |  |  |
|--------------|--|--|--|--|--|
| Group        | Results at Margin Account level  |  |  |  |  |
| Description  | Information for two-level structure accounts regarding required margins at Margin Account level. |  |  |  |  |
| Destinations | Member, Clearing Member  |  |  |  |  |
| Privacy      | cy Contains private data   |  |  |  |  |
| Timing       | Static, it is only available at the close of the session.  |  |  |  |  |

| # | *           | Field               | Туре        | Valid values   | Description  |
|---|-------------|---------------------|-------------|--|--|
| 1 | 8           | SessionDate         | LocalDate   |  | Session date                                       |
| 2 | 8           | ContractGroup       | String (2)  |  | Contract Group code                                |
| 3 | 8           | ClearingMember      | String (4)  |  | Clearing Member                                    |
| 4 | 8-7         | MarginAccountMember | String (4)  |  | Member to which the margin account belongs         |
| 5 | 8           | MarginAccount       | String (12) |  | Margin account                                     |
| 6 | 8 <b></b> 1 | Currency            | Currency    | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency   |
| 7 |             | RequiredMargin      | Amt         |  | Required margins not related with position account |

# 14. Results per Collateral Account at CCP level

This group contains files of a private nature with data per Collateral Account at Central Counterparty (CCP) level.

#### 14.1 Settlement and margins per Collateral Account

|   | CCPACCOUNTSETTL.ch   |
|---|--|
| Group Results per Collateral Account at CCP level |  |
| Description                                       | Amounts by Collateral Account of settlements and initial margins |
| Destinations                                      | Member, Clearing Member  |
| Privacy   | Contains private data  |
| Timing  | Static, only available at the close of the session.              |

| #  | *          | Field                   | Туре       | Valid values   | Description   |
|----|------------|-------------------------|------------|--|---|
| 1  | ł          | SessionDate             | LocalDate  |  | Session date  |
| 2  | ŗ          | CCPCode                 | String(2)  |  | CCP code  |
| 3  | 8          | ClearingMember          | String(4)  |  | Clearing Member   |
| 4  | ŗ          | CollateralAccountMember | String(4)  |  | Member to which the collateral account belongs  |
| 5  | ۳.         | CollateralAccount       | String(3)  |  | Collateral Account  |
|    |            |                         |            |  | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field CollateralAccount (field 13) |
| 6  | t.         | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 7  |            | InitialMargin           | Amt        |  | Daily margins required the following working day to SessionDate   |
| 8  |            | InitialMarginPledged    | Amt        |  | Valuation of the collateral pledged by collateral account.  |
| 9  |            | InitialMarginDiff       | Amt        |  | Difference between the daily margins required and the collateral pledged.   |
| 10 |            | VariationMargin         | Amt        |  | Profits and losses generated  |
| 11 |            | Premium                 | Amt        |  | Option premiums   |
| 12 |            | GrossDeliveryAmt        | Amt        |  | Amount to be settled due to gas physical delivery   |
| 13 | <b>8</b> - | CollateralAccount       | String(12) |  | Collateral Account  |
| 14 |            | DeferralFee             | Amt        |  | Deferral fee  |

# 14.2 Detail of Collateral posted at CCP level

|              | CCPPLEDGES.ch  |  |  |
|--------------|--|--|--|
| Group        | Results per Collateral Account at CCP level  |  |  |
| Description  | Valuation of the assets posted as collateral in the date of session, detailed by asset and destination |  |  |
| Destinations | Member, Clearing Member  |  |  |
| Privacy      | Contains private data  |  |  |
| Timing       | Static, only available at the close of the session.  |  |  |

| #  | *           | Field                   | Туре       | Valid values  | Description  |
|----|-------------|-------------------------|------------|---|--|
| 1  | ₽           | SessionDate             | LocalDate  |   | Session date   |
| 2  | 8 <b></b> - | CCPCode                 | String(2)  |   | CCP code   |
| 3  | 9 <b></b> 1 | ClearingMember          | String(4)  |   | Clearing Member  |
| 4  | 8           | CollateralAccountMember | String(4)  |   | Member to which the collateral account belongs   |
| 5  | 9 <b></b> 1 | CollateralAccount       | String(3)  |   | Collateral Account   |
|    |             |                         |            |   | NOTE: In the future this field will be declared as a FILLER. It is equivalent to new field CollateralAccount (field 22)                |
| 6  | 8           | AssetTCode              | String(12) |   | Code of asset delivered at BMECLEARING, this code corresponds to the ISIN code. Note that the ISIN code for the Euro is 'EU0009656420' |
| 7  | 8           | MarginInstrument        | char       | see Table 6 in<br>document<br>"Codification<br>Tables"  | Method of posting margins  |
| 8  |             | AssetType               | String(3)  | see Table 2 in<br>document<br>"Codification<br>Tables"  | Asset type delivered   |
| 9  |             | AssetDescription        | String(40) |   | Description of asset delivered   |
| 10 |             | AssetCSD                | String(20) | see Table 15 in<br>document<br>"Codification<br>Tables" | Name of the Central Security Depositary  |
| 11 |             | Haircut                 | float      |   | Coefficient applied to the price in the valuation of the asset. Expressed as percentage.   |
| 12 |             | AssetPrice              | Price      |   | Asset price at close. Accrued interest included for bonds  |
| 13 |             | Nominal                 | Float      |   | Nominal value of asset delivered.<br>If it is a repo, it is its nominal  |
| 14 |             | AssetValue              | Amt        |   | Asset Value: Nominal * Price * Haircut<br>If it is a repo, it is the nominal valued to<br>market price.                                |
| 15 | 8-1         | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables"  | Currency in which amounts in this record are shown   |

| #  | * | Field             | Туре       | Valid values  | Description   |
|----|---|-------------------|------------|---|---|
| 16 | 8 | CSDCode           | char       | See Table 15 in<br>document<br>"Codification<br>Table"" | Code of the Central Security Depositary   |
| 17 |   | CFICode           | string(6)  |   | Financial instruments Codification following the standard ISO 10962.  |
| 18 |   | Field1            | String(20) |   | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código ISIN unido. String(12).</li> <li>If the asset is delivered in DCV, this field corresponds to the Código título, String(3).</li> </ul>   |
| 19 |   | Field2            | String(20) |   | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código Fungible. String(10).</li> <li>If the asset is delivered in DCV, this field corresponds to the Número de Emisión, String(7).</li> </ul> |
| 20 |   | Field3            | String(20) |   | Reserved for future use.  |
| 21 |   | Field4            | String(20) |   | Reserved for future use.  |
| 22 | 8 | CollateralAccount | String(12) |   | Collateral Account  |

## 14.3 Cash movements detail per collateral account

|              | CCPCASHMOVBRKD.ch  |  |  |
|--------------|--|--|--|
| Group        | Results per Collateral Account at CCP level  |  |  |
| Description  | Information of cash movement to be made in multilateral clearing system by a Clearing<br>Member, broken down by Member, Collateral Account, concept and cash movement<br>group. Includes daily and monthly concepts. |  |  |
| Destinations | ns Member, Clearing Member   |  |  |
| Privacy      | acy Contains private data  |  |  |
| Timing       | Static, only available at the close of the session.  |  |  |

| #  | *                  | Field                   | Туре       | Valid values   | Description   |
|----|--------------------|-------------------------|------------|--|---|
| 1  | 8                  | SessionDate             | LocalDate  |  | Session date  |
| 2  | ŗ                  | CCPCode                 | String(2)  |  | CCP code  |
| 3  | <b>.</b>           | ContractGroup           | String(2)  |  | Contract Group.<br>For topics not related with a specific<br>Contract Group, it will contain the CCP<br>code. |
| 4  | 8                  | CashMovGroup            | String(8)  |  | Cash Movements group within the<br>Payments Agent   |
| 5  | 8-1                | ClearingMember          | String(4)  |  | Clearing Member   |
| 6  | 9 <b>-</b> 1       | CollateralAccountMember | String(4)  |  | Member to which the collateral account belongs  |
| 7  | 8 <mark>-</mark> 1 | CollateralAccount       | String(12) |  | Collateral Account  |
| 8  | 8 <b>-</b> 1       | ConceptCode             | String(2)  | see Table 4 in<br>document<br>"Codification<br>Tables" | Concept of cash movement  |
| 9  | <b>,</b>           | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 10 | 8-1                | PaymentMethod           | String(2)  | see Table 5 in<br>document<br>"Codification<br>Tables" | Payment method  |
| 11 |                    | ConceptDescription      | String(50) |  | Concept description (if the concept code is "99")   |
| 12 |                    | CashAmount              | Amt        |  | Resulting cash movement amount (debit if it is < 0, credit if it is > 0)                                      |
| 13 |                    | ValueDate               | LocalDate  |  | Value date of cash movement   |

## 14.4 Cash movements summary aggregated per collateral account

|              | CCPCASHMOVCC.ch   |  |
|--------------|---|--|
| Group        | Results per Collateral Account at CCP level   |  |
| Description  | Information of cash movement to be made in multilateral clearing system by a Clearing Member, broken down by Member, Collateral Account and cash movements group. |  |
| Destinations | ons Member, Clearing Member   |  |
| Privacy      | cy Contains private data  |  |
| Timing       | Static, only available at the close of the session.   |  |

| #  | * | Field                   | Туре       | Valid values   | Description   |
|----|---|-------------------------|------------|--|---|
| 1  | 8 | SessionDate             | LocalDate  |  | Session date  |
| 2  | 8 | CCPCode                 | String(2)  |  | CCP code  |
| 3  | ₽ | ContractGroup           | String(2)  |  | Contract Group.<br>For topics not related with a specific<br>Contract Group, it will contain the CCP<br>code. |
| 4  | 8 | CashMovGroup            | String(8)  |  | Cash Movements group within the<br>Payments Agent   |
| 5  | 8 | ClearingMember          | String(4)  |  | Clearing Member   |
| 6  | 8 | CollateralAccountMember | String(4)  |  | Member to which the collateral account belongs  |
| 7  | 8 | CollateralAccount       | String(12) |  | Collateral Account  |
| 8  | ₽ | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 9  | ₿ | PaymentMethod           | String(2)  | see Table 5 in<br>document<br>"Codification<br>Tables" | Payment method  |
| 10 |   | CashAmount              | Amt        |  | Resulting cash movement amount (debit if it is < 0, credit if it is > 0)                                      |
| 11 |   | ValueDate               | LocalDate  |  | Value date of cash movement   |

## 14.5 Stress Testing Disclosure Data per Collateral Account – scenario model

|                               | CSTRESSTESTINGSCENARIOCOLAC.ch  |  |  |  |
|-------------------------------|---|--|--|--|
| Group                         | Results per Collateral Account  |  |  |  |
| Description                   | Detailed information of the Stress Test margin calculation<br>for each Collateral Account |  |  |  |
| Destinations                  | Member, Clearing Member   |  |  |  |
| Privacy Contains private data |   |  |  |  |
| Timing                        | Static, only available at the close of the session.                                       |  |  |  |

| #  | *            | Field                     | Туре       | Valid values   | Description   |
|----|--------------|---------------------------|------------|--|---|
| 1  | 9 <b></b> 1  | SessionDate               | LocalDate  |  | Session date  |
| 2  | 8 <b>-</b> 1 | ContractGroup             | String(2)  |  | Contract group code   |
| 3  | 8            | ClearingMember            | String(4)  |  | Clearing Member code  |
| 4  | 8            | CollateralAccountMember   | String(4)  |  | Member to which the collateral account belongs  |
| 5  | 8            | CollateralAccount         | String(12) |  | Collateral account  |
| 6  | 8            | Currency                  | Currency   | see table 1 of<br>the<br>"Codification<br>Tables"<br>document. | Currency of following risk data or<br>"Margin Calculation Currency"                       |
| 7  |              | WorstHistScenario         | String(8)  | YYYMMDD<br>format  | Date of worst historical scenario   |
| 8  |              | WorstHistScenarioRiskBase | Amt        |  | Worst Historical Base Stress Test Risk at Collateral Account level (ST Hist Base)         |
| 9  |              | WorstHypoScenario         | String(18) |  | Name of worst hypothetical scenario   |
| 10 |              | WorstHypoScenarioRiskBase | Amt        |  | Worst Hypothetical Base Stress Test<br>Risk at Collateral Account level (ST<br>Hypo Base) |
| 11 |              | InitialMarginPosted       | Amt        |  | Margin posted in the collateral account   |

## 14.6 Margins required and Collateral posted per Collateral Account not related with Position Account

|                               | CCPREQMARGM.ch   |  |  |  |  |
|-------------------------------|--|--|--|--|--|
| Group                         | Results per Collateral Account at CCP level  |  |  |  |  |
| Description                   | Information for two-level structure accounts regarding required margins and poster collateral at Collateral Account level. |  |  |  |  |
| Destinations                  | Member, Clearing Member  |  |  |  |  |
| Privacy Contains private data |  |  |  |  |  |
| Timing                        | Static, it is only available at the close of the session.  |  |  |  |  |

| # | *   | Field                   | Туре        | Valid values   | Description   |
|---|-----|-------------------------|-------------|--|---|
| 1 | 8-1 | SessionDate             | LocalDate   |  | Session date  |
| 2 | 8   | CCPCode                 | String (2)  |  | Contract Group code   |
| 3 | 8   | ClearingMember          | String (4)  |  | Clearing Member   |
| 4 | 8   | CollateralAccountMember | String (4)  |  | Member to which the collateral account belongs                            |
| 5 | 8   | CollateralAccount       | String (12) |  | Collateral account  |
| 6 | 8   | Currency                | Currency    | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 7 |     | RequiredMargin          | Amt         |  | Required margins not related with position account                        |
| 8 |     | CollateralPledged       | Amt         |  | Valuation of the collateral pledged by collateral account.                |
| 9 |     | MarginDiff              | Amt         |  | Difference between the daily margins required and the collateral pledged. |

# 14.7 Expected collateral allocation at collateral level account for next session

|              | CCPALLOCAS.ch  |  |  |  |  |  |
|--------------|--|--|--|--|--|--|
| Group        | Results per Collateral Account at CCP level  |  |  |  |  |  |
| Description  | Expected collateral allocation per each collateral account including multilateral settlement cash movements resulting from end of the session. |  |  |  |  |  |
| Destinations | Member, Clearing Member  |  |  |  |  |  |
| Privacy      | Contains private data  |  |  |  |  |  |
| Timing       | Static, it is only available at the close of the session.  |  |  |  |  |  |

| #  | *             | Field                   | Туре       | Valid values  | Description  |
|----|---------------|-------------------------|------------|---|--|
| 1  | 9 <del></del> | SessionDate             | LocalDate  |   | Session date   |
| 2  | 8 <b></b> 1   | CCPCode                 | String(2)  |   | CCP code   |
| 3  | 8             | ContractGroup           | String(2)  |   | Contract Group code  |
| 4  | 8             | ClearingMember          | String(4)  |   | Clearing Member  |
| 5  | 8-7           | CollateralAccountMember | String(4)  |   | Member to which the collateral account belongs   |
| 6  | 8             | CollateralAccount       | String(12) |   | Collateral Account   |
| 7  | 8-7           | AssetCode               | String(12) |   | Code of asset delivered.<br>Note that the ISIN code for the Euro is<br>'EU0009656420'      |
| 8  | 8             | MarginInstrument        | char       | see Table 6 in<br>document<br>"Codification<br>Tables"  | Method of posting margins  |
| 9  |               | AssetType               | String(3)  | see Table 2 in<br>document<br>"Codification<br>Tables"  | Asset type delivered   |
| 10 |               | AssetDescription        | String(40) |   | Description of asset delivered   |
| 11 |               | AssetCSD                | String(20) | see Table 15 in<br>document<br>"Codification<br>Tables" | Name of the Central Security Depositary  |
| 12 |               | Haircut                 | float      |   | Coefficient applied to the price in the valuation of the asset. Expressed as percentage.   |
| 13 |               | AssetPrice              | Price      |   | Asset price at close. Accrued interest included for bonds                                  |
| 14 |               | Nominal                 | Float      |   | Nominal value of the total collateral allocated to the account                             |
| 15 |               | AssetValue              | Amt        |   | Total collateral allocated to the collateral account valuation.: Nominal * Price * Haircut |
| 16 | 8             | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables"  | Currency in which amounts in this record are shown   |
| 17 | 8-1           | CSDCode                 | char       | See Table 15 in<br>document<br>"Codification<br>Table"" | Code of the Central Security Depositary  |

| #  | * | Field                   | Туре       | Valid values | Description   |
|----|---|-------------------------|------------|--------------|---|
| 18 |   | NominalRequired         | Float      |              | Required collateral nominal value allocated to the collateral account.  |
| 19 |   | AssetValueRequired      | Amt        |              | Required collateral valuation allocated to that account.  |
| 20 |   | NominalExcess           | Float      |              | Collateral excess nominal value allocated to the account.   |
| 21 |   | AssetValueExcess        | Amt        |              | Allocated nominal excess valuation  |
| 22 |   | ValueDate               | LocalDate  |              | Allocation value date (next business day to the session date)   |
| 23 | 8 | CollateralSourceAccount | String(12) |              | Shows the collateral origin account.<br>When the collateral is held in the same<br>account, this account will be shown. If it<br>is held in a buffer account, the buffer<br>account code will be shown.   |
| 24 |   | Field1                  | String(20) |              | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código ISIN unido. String(12).</li> <li>If the asset is delivered in DCV, this field corresponds to the Código título, String(3).</li> </ul>   |
| 25 |   | Field2                  | String(20) |              | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código Fungible. String(10).</li> <li>If the asset is delivered in DCV, this field corresponds to the Número de Emisión, String(7).</li> </ul> |

#### 14.8 Collateral allocation at collateral account level

|  | CCPALLOCBS.ch |  |  |
|--|---------------|--|--|
| Group Results per Collateral Account at CCP level  |               |  |  |
| Description Allocation and valuation of collateral per collateral account at end of session. |               |  |  |
| Destinations Member, Clearing Member   |               |  |  |
| Privacy Contains private data  |               |  |  |
| Timing Static, it is only available at the close of the session.                             |               |  |  |

| #  | *            | Field                   | Туре       | Valid values  | Description  |
|----|--------------|-------------------------|------------|---|--|
| 1  | <del>9</del> | SessionDate             | LocalDate  |   | Session date   |
| 2  | 8            | CCPCode                 | String(2)  |   | CCP code   |
| 3  | 8            | ContractGroup           | String(2)  |   | Contract Group code  |
| 4  | 8            | ClearingMember          | String(4)  |   | Clearing Member  |
| 5  | 8-7          | CollateralAccountMember | String(4)  |   | Member to which the collateral account belongs   |
| 6  | 9 <b></b> 1  | CollateralAccount       | String(12) |   | Collateral Account   |
| 7  | 8            | AssetCode               | String(12) |   | Code of asset delivered.<br>Note that the ISIN code for the Euro is<br>'EU0009656420'      |
| 8  | 8            | MarginInstrument        | char       | see Table 6 in<br>document<br>"Codification<br>Tables"  | Method of posting margins  |
| 9  |              | AssetType               | String(3)  | see Table 2 in<br>document<br>"Codification<br>Tables"  | Asset type delivered   |
| 10 |              | AssetDescription        | String(40) |   | Description of asset delivered   |
| 11 |              | AssetCSD                | String(20) | see Table 15 in<br>document<br>"Codification<br>Tables" | Name of the Central Security Depositary  |
| 12 |              | Haircut                 | float      |   | Coefficient applied to the price in the valuation of the asset. Expressed as percentage.   |
| 13 |              | AssetPrice              | Price      |   | Asset price at close. Accrued interest included for bonds                                  |
| 14 |              | Nominal                 | Float      |   | Nominal value of the total collateral allocated to the account                             |
| 15 |              | AssetValue              | Amt        |   | Total collateral allocated to the collateral account valuation.: Nominal * Price * Haircut |
| 16 | 8            | Currency                | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables"  | Currency in which amounts in this record are shown   |
| 17 | 8-1          | CSDCode                 | char       | See Table 15 in<br>document<br>"Codification<br>Table"" | Code of the Central Security Depositary  |
| 18 |              | NominalRequired         | Float      |   | Required collateral nominal value allocated to the collateral account.                     |

| #  | *   | Field                   | Туре       | Valid values | Description   |
|----|-----|-------------------------|------------|--------------|---|
| 19 |     | AssetValueRequired      | Amt        |              | Required collateral valuation allocated to that account.  |
| 20 |     | NominalExcess           | Float      |              | Collateral excess nominal value allocated to the account.   |
| 21 |     | AssetValueExcess        | Amt        |              | Allocated nominal excess valuation  |
| 22 |     | ValueDate               | LocalDate  |              | Allocation value date (current session date, SessionDate).  |
| 23 | ₿─т | CollateralSourceAccount | String(12) |              | Shows the collateral origin account.<br>When the collateral is held in the same<br>account, this account will be shown. If it<br>is held in a buffer account, the buffer<br>account code will be shown.   |
| 24 |     | Field1                  | String(20) |              | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código ISIN unido. String(12).</li> <li>If the asset is delivered in DCV, this field corresponds to the Código título, String(3).</li> </ul>   |
| 25 |     | Field2                  | String(20) |              | <ul> <li>BMECLEARING: Reserved to future use</li> <li>CRCC:</li> <li>If the asset is delivered in DECEVAL, this field corresponds to the Código Fungible. String(10).</li> <li>If the asset is delivered in DCV, this field corresponds to the Número de Emisión, String(7).</li> </ul> |

### 15. Second-Tier Register. Results at Position Account level

This group contains files of a private nature with data, at the Position Account level, on the margin calculations, as well as option premiums, and valuation of futures.

These files will be generated to those Members who have adopted the service offered by BMECLEARING. They contain information for each Position Account.

#### **15.1 Detail of the calculation of initial margin by position account**

| CINIMARGINCALCDET.ch  |        |  |  |
|---|--------|--|--|
| Group Second-Tier Register. Results at Position Account level                                       |        |  |  |
| Description Detailed information of the calculation of the initial margin for each Position Account |        |  |  |
| Destinations  | Member |  |  |
| Privacy Contains private data   |        |  |  |
| Timing Static, only available at the close of the session.  |        |  |  |

| #  | * | Field                          | Туре      | Valid values   | Description  |
|----|---|--------------------------------|-----------|--|--|
| 1  | 8 | SessionDate                    | LocalDate |  | Session date   |
| 2  | 8 | ContractGroup                  | String(2) |  | Contract Group code  |
| 3  | 8 | Member                         | String(4) |  | Member   |
| 4  | 8 | PositionAccount                | String(5) |  | Position account   |
| 5  | 8 | ArrayCode                      | String(3) |  | Margin array code  |
| 6  |   | NetPositionMargin              | Amt       |  | Net position margin  |
| 7  |   | TimeSpreadMargin               | Amt       |  | Time-spread margin   |
| 8  |   | Scenario                       | int       |  | Scenario   |
| 9  |   | LongPositionDelta              | Amt       |  | Long position delta  |
| 10 |   | ShortPositionDelta             | Amt       |  | Short position delta   |
| 11 |   | NetDelta                       | Amt       |  | Net delta  |
| 12 |   | DeltaToOffset                  | Amt       |  | Delta to apply in each offset group  |
| 13 |   | InterCommoditySpreadCr<br>edit | Amt       |  | Credit for spreads obtained in the offsets                                       |
| 14 |   | FinalDelta                     | Amt       |  | Final delta  |
| 15 |   | CommodityMargin                | Amt       |  | Group Margin (prior to offsetting of underlyings)                                |
| 16 |   | FinalCommodityMargin           | Amt       |  | Final margin   |
| 17 |   | Currency                       | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency in which amounts of this record are shown                               |
| 18 |   | NetCommodityMargin             | Amt       |  | Group Margin (after offsetting underlying)                                       |
| 19 |   | PendingVariationMargin         | Amt       |  | Guarantee adjustments for not cleared Variation Margin.                          |
| 20 |   | Scenariolni                    | Int       |  | Most unfavourable scenario without taking into account large position scenarios. |
| 21 |   | NetDeltaIni                    | Amt       |  | Net delta without taking into account large position scenarios.                  |
| 22 |   | PremiumMargin                  | Amt       |  |  |

## **15.2 Settlement and margins by position account**

|   | CACCOUNTSETTLDET.ch  |
|---|--|
| Group Second-Tier Register. Results at Position Account level |  |
| Description   | Amounts by Position Account of settlements and initial margins |
| Destinations Member   |  |
| Privacy   | Contains private data  |
| Timing  | Static, only available at the close of the session.            |

| #  | *           | Field            | Туре      | Valid values   | Description  |
|----|-------------|------------------|-----------|--|--|
| 1  | 8           | SessionDate      | LocalDate |  | Session date   |
| 2  | 8           | ContractGroup    | String(2) |  | Contract Group code  |
| 3  | 8           | Member           | String(4) |  | Member to which the position account belongs                       |
| 4  | 8           | PositionAccount  | String(5) |  | position account   |
| 5  | 8 <b></b> 1 | Currency         | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency   |
| 6  |             | InitialMargin    | Amt       |  | Daily margins required the following<br>working day to SessionDate |
| 7  |             | VariationMargin  | Amt       |  | Profits and losses generated                                       |
| 8  |             | Premium          | Amt       |  | Option premiums  |
| 9  |             | GrossDeliveryAmt | Amt       |  | Amount to be settled due to gas physical delivery                  |
| 10 |             | DeferralFee      | Amt       |  | Deferral fee expressed in the settlement currency                  |

### 15.3 Settlement and margins by position account and quote currency

|              | CACCOUNTSETTLCCYDET.ch   |  |
|--------------|--|--|
| Group        | Second-Tier Register. Results at Position Account level                          |  |
| Description  | Amounts by position account of settlements and initial margins in quote currency |  |
| Destinations | Member   |  |
| Privacy      | Contains private data  |  |
| Timing       | Static, only available at the close of the session.                              |  |

| #  | *           | Field               | Туре      | Valid values   | Description  |
|----|-------------|---------------------|-----------|--|--|
| 1  | 8 <b></b> 1 | SessionDate         | LocalDate |  | Session date   |
| 2  | 8           | ContractGroup       | String(2) |  | Contract Group code  |
| 3  | 9 <b></b> 1 | Member              | String(4) |  | Member to which the position account belongs   |
| 4  | 9 <b></b> 1 | PositionAccount     | String(5) |  | Position Account   |
| 5  | 8           | CalcCurrency        | Currency  | see table 1 of<br>the<br>"Codification<br>Tables"<br>document. | Quote currency.<br>For the FX Contracts, the quote currency<br>or the second of the pair.                  |
| 6  |             | CalcInitialMargin   | Amt       |  | Daily margins required the following<br>working day to SessionDate expressed<br>in the quote currency      |
| 7  |             | CalcVariationMargin | Amt       |  | Profits and losses generated expressed in the quote currency.  |
| 8  |             | CalcPremium         | Amt       |  | Option premiums expressed in the quote<br>currency   |
| 9  |             | CalcDeliveryAmt     | Amt       |  | Amount to be settled due to gas physical delivery expressed in the quote currency                          |
| 10 |             | CalcDeferralFee     | Amt       |  | Deferral fee expressed in the quote currency.  |
| 11 |             | Currency            | Currency  | see table 1 of<br>the<br>"Codification<br>Tables"<br>document. | Settlement currency  |
| 12 |             | InitialMargin       | Amt       |  | Daily margins required the following<br>working day to SessionDate expressed<br>in the settlement currency |
| 13 |             | VariationMargin     | Amt       |  | Profits and losses generated expressed in the settlement currency  |
| 14 |             | Premium             | Amt       |  | Option premiums expressed in the settlement currency   |
| 14 |             | GrossDeliveryAmt    | Amt       |  | Amount to be settled due to gas physical delivery expressed in the settlement currency                     |
| 16 |             | DeferralFee         | Amt       |  | Deferral fee expressed in the settlement currency  |

#### 15.4 Detailed information of the IM calculation for each position account – scenario model

|              | CTOTALINITIALMARGINDET.ch   |  |  |
|--------------|---|--|--|
| Group        | Second-Tier Register. Results at Position Account level   |  |  |
| Description  | Detailed information of the IM calculation for each position account according to the model employed (IM calculation method). |  |  |
| Destinations | Member  |  |  |
| Privacy      | Contains private data   |  |  |
| Timing       | Static, only available at the close of the session.   |  |  |

| #  | *  | Field               | Туре       | Valid values   | Description   |
|----|----|---------------------|------------|--|---|
| 1  | 8  | SessionDate         | LocalDate  |  | Session date  |
| 2  | 8  | ContractGroup       | String(2)  |  | Contract group code   |
| 3  | ۳. | Member              | String(4)  |  | Member to which the position account belongs  |
| 4  | 8  | PositionAccount     | String(5)  |  | Position account  |
| 5  |    | Currency            | Currency   | see table 1 of the<br>"Codification<br>Tables" document. | Currency of following risk data<br>or "Margin Calculation<br>Currency"                                    |
| 6  |    | IMCalculateMethod   | String(12) | "ES"<br>"HVAR"<br>"MAX_HVAR_ES"<br>"MEFFCOM2"            | IM calculation method   |
| 7  |    | InitialMargin       | Amt        |  | Initial Margin  |
| 8  |    | InitialMarginD-1    | Amt        |  | Initial Margin from D-1 (do not<br>apply for "MEFFCOM2"<br>calculation method).                           |
| 9  |    | ESValue             | Amt        |  | Value of Expected Shortfall (do<br>not apply for "MEFFCOM2"<br>calculation method).                       |
| 10 |    | HVaRValue           | Amt        |  | Value of Historical VaR (do not<br>apply for "MEFFCOM2"<br>calculation method).                           |
| 11 |    | HVaRDate            | Date       | YYYYMMDD<br>Format                                       | Historical Scenario HVaR (do<br>not apply for "MEFFCOM2"<br>calculation method)                           |
| 12 |    | MPOR                | int        |  | According to account type<br>(client/proprietary) (do not<br>apply for "MEFFCOM2"<br>calculation method). |
| 13 |    | IMBase              | Amt        |  | Initial Margin Base (do not<br>apply for "MEFFCOM2"<br>calculation method).                               |
| 14 |    | IMFloor             | Amt        |  | Minimum Initial Margin (do not<br>apply for "MEFFCOM2"<br>calculation method).                            |
| 15 |    | IliquiditySurcharge | Amt        |  | IM increase due to PSA (do not apply for "MEFFCOM2" calculation method).                                  |
| 16 |    | SolvencyMultiplier  | float      |  | Solvency Multiplier   |

## 15.5 Detailed information of the IM calculation for each position account and underlying – scenario model

|              | CINIMARGINCALCSCENARIODET.ch  |  |  |  |
|--------------|---|--|--|--|
| Group        | Second-Tier Register. Results at Position Account level   |  |  |  |
| Description  | Detailed information of the calculation of the initial margin for each position account and underlying (scenario model) |  |  |  |
| Destinations | Member  |  |  |  |
| Privacy      | Contains private data   |  |  |  |
| Timing       | Static, only available at the close of the session.   |  |  |  |

| #  | * | Field                | Туре       | Valid values  | Description   |
|----|---|----------------------|------------|---|---|
| 1  | 8 | SessionDate          | LocalDate  |   | Session date  |
| 2  | 8 | ContractGroup        | String(2)  |   | Contract group code   |
| 3  | 8 | Member               | String(4)  |   | Member to which the position account belongs  |
| 4  | 8 | PositionAccount      | String(5)  |   | Position account  |
| 5  | 8 | ContractSubgroupCode | String(2)  | see table 20 of the<br>"Codification Tables"<br>document or content<br>of CCONTRGRP.ch<br>file. | Contract subgroup code  |
| 6  |   | Currency             | Currency   | see table 1 of the<br>"Codification Tables"<br>document.  | Currency of following risk data or<br>"Margin Calculation Currency"   |
| 7  |   | LongPositionDelta    | Amt        |   | Delta of open buy position  |
| 8  |   | ShortPositionDelta   | Amt        |   | Delta of open sell position   |
| 9  |   | NetDelta             | Amt        |   | Net Delta. Take positive and negative values.   |
| 10 |   | IMCalculateMethod    | String(12) | "ES"<br>"HVAR"<br>"MAX _HVAR_ES"<br>"MEFFCOM2"  | IM calculation method   |
| 11 |   | P&LES                | Amt        |   | P&L scenario averaged of a specific<br>position that corresponds to 18th<br>worst-cases scenario of the whole<br>portfolio. (Do not apply for<br>"MEFFCOM2" calculation method) |
| 12 |   | P&LHVaR              | Amt        |   | P&L scenario of a specific position<br>that corresponds to 25th worst-case<br>scenario of the whole portfolio. (Do<br>not apply for "MEFFCOM2"<br>calculation method)           |
| 13 |   | HVaRDate             | Date       | YYYYMMDD format   | Historical Scenario HVaR (do not<br>apply for "MEFFCOM2" calculation<br>method)   |
| 14 |   | IMFloor              | Amt        |   | Minimum Initial Margin (do not apply for "MEFFCOM2" calculation method).  |

| #  | * | Field               | Туре  | Valid values | Description   |
|----|---|---------------------|-------|--------------|---|
| 15 |   | IliquiditySurcharge | Amt   |              | IM increase due to PSA (do not<br>apply for "MEFFCOM2" calculation<br>method)                                   |
| 16 |   | RiskFactorBuffer    | float |              | Established multiplier factor relative<br>to risk sovereign (do not apply for<br>"MEFFCOM2" calculation method) |

## 15.6 Detailed information of the IM floor calculation for each position account – scenario model

|              | CMARGINFLOORCALCDET.ch  |  |
|--------------|---|--|
| Group        | Second-Tier Register. Results at Position Account level   |  |
| Description  | Detailed information of the IM floor calculation for each position account and underlying. (scenario model) |  |
| Destinations | Member  |  |
| Privacy      | Contains private data   |  |
| Timing       | Static, only available at the close of the session.   |  |

| #  | *                | Field                | Туре       | Valid values   | Description   |
|----|------------------|----------------------|------------|--|---|
| 1  | 8                | SessionDate          | LocalDate  |  | Session date  |
| 2  | 8                | ContractGroup        | String(2)  |  | Contract group code   |
| 3  | 8                | Member               | String(4)  |  | Member to which the position account belongs  |
| 4  | 8 <del>-</del> - | PositionAccount      | String(5)  |  | Position account  |
| 5  | 9 <del></del>    | ContractSubgroupCode | String(2)  | see table 20 of the<br>"Codification<br>Tables" document<br>or content of<br>CCONTRGRP.ch<br>file. | Contract subgroup code  |
| 6  |                  | Currency             | Currency   | see table 1 of the<br>"Codification<br>Tables" document.   | Currency of following risk data<br>or "Margin Calculation<br>Currency"                                      |
| 7  |                  | LongPositionDelta    | Amt        |  | Delta of open buy position<br>(excluding potential synthetic<br>arbitrage strategies)                       |
| 8  |                  | ShortPositionDelta   | Amt        |  | Delta of open sell position<br>(excluding potential synthetic<br>arbitrage strategies)                      |
| 9  |                  | NetDelta             | Amt        |  | Net Delta. Take positive and negative values.   |
| 10 |                  | IMCalculateMethod    | String(12) | "ES"<br>"HVAR"<br>"MAX_HVAR_ES"<br>"MEFFCOM2"  | IM calculation method   |
| 11 |                  | ESValue              | Amt        |  | Value of Expected Shortfall for<br>each Member (do not apply for<br>"MEFFCOM2" calculation<br>method)       |
| 12 |                  | HVaRValue            | Amt        |  | Value of Historical VaR for<br>each Member (do not apply for<br>"MEFFCOM2" calculation<br>method)           |
| 13 |                  | IMFloor              | Amt        |  | IMFloorFactor applied to max<br>(HVaRValue, ESValue) (do not<br>apply for "MEFFCOM2"<br>calculation method) |

#### **16. Results for Clearing Members**

This group contains files of a private nature with data, at the clearing member level, of margins required and pledged, as well as the final data on cash movements and invoicing.

#### 16.1 Clearing Member margins at CCP level

|   | CCPMARGINSCLM.ch.XML                                |
|---|---|
| Group Results for Clearing Members at CCP level                   |   |
| Description Margins required and pledged, broken down by concepts |   |
| Destinations  | Clearing Member                                     |
| Privacy Contains private data                                     |   |
| Timing  | Static, only available at the close of the session. |

XSD schema (CCPMARGINSCLM\_v1\_7.xsd) available in: http://www.bmeclearing.es/docs/esp/Tecnologia/esquemas/CCPMARGINSCLM\_v1\_7.xsd

XSD version: 1.7

| #         | Element                       | Valid<br>values  | Description  |  |
|-----------|-------------------------------|--|--|--|
| 1         | SessionDate                   |  | Session date   |  |
| 2         | CCPCode                       |  | CCP code   |  |
| 3         | ClearingMember                |  | Clearing Member  |  |
| 4         | Equity                        |  | Clearing Member's shareholders' equity   |  |
| 5         | <del>Rating</del><br>Solvency |  | Clearing Member rating solvency coefficient as per limits.   |  |
| 6         | Currency                      | see Table 1<br>in document<br>"Codification<br>Tables" | Currency used for the monetary amounts in this record  |  |
| 7         | RequiredMargins               |  | Margins required to the Clearing Member by the Clearing House  |  |
| 7.1       | Amount                        |  | Total margin required.   |  |
| 7.2       | RequiredMarginDetail          |  | Detail of margin required (a field for each one of the margins required)   |  |
| 7.2.1     | MarginType                    | see Table 3<br>in document<br>"Codification<br>Tables" | t  |  |
| 7.2.2     | ContractGroup                 |  | Contract group at which margin is required (this field<br>is not completed when margin is required CCP<br>level) |  |
| 7.2.3     | Amount                        |  | Amount of the margin required.   |  |
| 7.2.3.1   | RequiredMarginMemberDetail    |  | Detail or margin required by Member (a field for each one of the Members)  |  |
| 7.2.3.1.1 | Member                        |  | Member to whom margin is required  |  |
| 7.2.3.1.2 | Amount                        |  | Amount of the margin required  |  |
| 7.2.4     | RequiredMarginComponent       |  | Component of margin required   |  |
| 7.2.4.1   | MarginType                    | see Table 3<br>in document<br>"Codification<br>Tables" | Call margin type   |  |

| #                   | Element                | Valid<br>values  | Description  |
|---------------------|------------------------|--|--|
| 7.2.4.2             | TotalRequiredAmount    |  | Amount of the call margin  |
| 7.2.4.3             | Credit                 |  | Credit of the call margin granted by the clearing house (usually depending on the member's shareholders' equity and the rating solvency coefficient) |
| 7.2.4.4             | Amount                 |  | Requested Margin<br>(TotalRequiredAmount – Credit)   |
| 7.2.4.5             | ContractGroup          |  | Contract group at which margin is required (this field<br>is not completed when margin is required CCP<br>level)                                     |
| 7.2.5               | CCD                    |  | Sponsored Direct Clearing Client code  |
| 8                   | PostedMargins          |  | Margins pledged by the Clearing Member at the close of the session.  |
| 8.1                 | Amount                 |  | Total valuation of the posted margins  |
| 8.2                 | PostedMarginDetail     |  | Detail of posted margin (a subelement per each one of the posted margins)  |
| 8.2.1               | MarginInstrument       | see Table 6<br>in document<br>"Codification<br>Tables" | Margin posting mode  |
| 8.2.2               | Amount                 |  | Posted margin valuation.   |
| 8.2.3               | AmountDetail           |  | Collateral details according MarginInstrument  |
| 8.2.3.1             | CMBuffer               |  | Total posted collateral valuation in a CM buffer account.  |
| 8.2.3.2             | CMDefaultFund          |  | Total posted collateral valuation in a Default Fund account with automatic or deficit cash adjustment.   |
| 8.2.3.3             | CMAdditionalMargin     |  | Total posted collateral valuation in an Individual or<br>Extraordinary fund account with automatic or deficit<br>cash adjustment.                    |
| 9                   | CashMovement           |  | Cash movements   |
| <del>9</del><br>9.1 | Amount                 |  | Resulting cash movement amount when cash margins are posted through TARGET2 multilateral clearing system (debit if it is < 0, credit if it is > 0)   |
| 9.2                 | CashMovementDetail     |  | Cash movement detail   |
| 9.2.1               | CMBuffer               |  | Cash collateral movement resulting from CM buffer accounts.  |
| 9.2.2               | CMDefaultFund          |  | Cash collateral movement resulting from Default<br>Fund account with automatic or deficit cash<br>adjustment.  |
| 9.2.3               | CMAdditionalMargin     |  | Cash collateral movement resulting from Individual<br>or Extraordinary Fund Account with automatic or<br>deficit cash adjustment.                    |
| 10                  | LRIUsage               |  | Intraday Risk Limit usage at end of session  |
| 11                  | LRINextSession         |  | Resulting Intraday Risk Limit for next session   |
| 12                  | DFSTInformation        |  | Detail of Default Fund's Stress Test Risk  |
| 12.1                | DFSTHolderPM           |  | Margin Account position margin remainder available<br>for the Clearing Member in the Default Fund's<br>Stress Test                                   |
| 12.2                | DFSTClearingMemberRisk |  | Default Fund's Stress Test Risk for the Group of<br>Contracts  |
| 12.2.1              | ContractGroup          |  | Contract Group code  |
| 12.2.2              | Amount                 |  | Risk amount  |
| 13                  | IFNewTrades            |  | Individual Guarantee for New Trades  |
| 14                  | LRIEndOfSession        |  | Resulting Intraday Risk Limit at end of session  |

| #      | Element                    | Valid<br>values  | Description   |
|--------|----------------------------|--|---|
| 15     | IntradayAdditionalMargins  |  | Intraday Margins  |
| 15.1   | MarginType                 | see Table 3<br>in document<br>"Codification<br>Tables" | Intraday margin type  |
| 15.2   | ContractGroup              |  | Contract group at which margin is required                                |
| 15.3   | Amount                     |  | Amount of the margin required   |
| 15.4   | RequiredMarginMemberDetail |  | Detail or margin required by Member (a field for each one of the Members) |
| 15.4.1 | Member                     |  | Member to whom margin is required   |
| 15.4.2 | Amount                     |  | Amount of the margin required   |

### **16.2 Clearing Member cash movements at CCP level**

|  | CCPCASHMOVCLM.ch  |  |
|--|---|--|
| Group  | Results for Clearing Members at CCP level   |  |
| Description  | Information of cash movement to be made in multilateral clearing system by a Clearing Member, broken down by Member, concept and cash movements group. Includes daily and monthly concepts. |  |
| Destinations Member, Clearing Member                       |   |  |
| Privacy Contains private data                              |   |  |
| Timing Static, only available at the close of the session. |   |  |

| #  | *               | Field              | Туре       | Valid values   | Description   |
|----|-----------------|--------------------|------------|--|---|
| 1  | -               | SessionDate        | LocalDate  |  | Session date  |
| 2  | 8               | CCPCode            | String(2)  |  | CCP code  |
| 3  | 8               | ContractGroup      | String(2)  |  | Contract Group.<br>For topics not related with a specific<br>Contract Group, it will contain the CCP<br>code. |
| 4  | 8               | ClearingMember     | String(4)  |  | Clearing Member   |
| 5  | 8               | Member             | String(4)  |  | Trading Member that the debit or credit<br>is attributed to as detailed in the record<br>(may be blank)       |
| 6  | 8               | ConceptCode        | String(2)  | see Table 4 in<br>document<br>"Codification<br>Tables" | Concept of cash movement  |
| 7  | 8               | Currency           | Currency   | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 8  | 8               | PaymentMethod      | String(2)  | see Table 5 in<br>document<br>"Codification<br>Tables" | Payment method  |
| 9  |                 | ConceptDescription | String(50) |  | Concept description (if the concept code is "99")   |
| 10 |                 | CashAmount         | Amt        |  | Resulting cash movement amount (debit if it is < 0, credit if it is > 0)                                      |
| 11 |                 | ValueDate          | LocalDate  |  | Value date of cash movement   |
| 12 | 8 <del></del> x | CashMovGroup       | String(8)  |  | Cash Movements group within the<br>Payments Agent   |

# 16.3 Information on concentration risk of Clearing Member – scenario model

|                                    | CCONCENTRATIONRISK.ch                                  |
|------------------------------------|--|
| Group Results for Clearing Members |  |
| Description                        | Information on concentration risk of CM and underlying |
| Destinations                       | Clearing Member  |
| Privacy                            | Contains private data                                  |
| Timing                             | Static, only available at the close of the session.    |

| # | *   | Field                | Туре      | Valid values  | Description  |
|---|-----|----------------------|-----------|---|--|
| 1 | 8   | SessionDate          | LocalDate |   | Session date   |
| 2 | 8   | ContractGroup        | String(2) |   | Contract group code  |
| 3 | 8   | ClearingMember       | String(4) |   | Clearing Member code   |
| 4 | 8   | ContractSubgroupCode | String(2) | see table 20 of<br>the<br>"Codification<br>Tables"<br>document. | Contract subgroup code   |
| 5 | 8-1 | Currency             | Currency  | See table 1 of<br>the<br>"Codification<br>Tables"<br>document.  | Currency of following risk data or<br>"Margin Calculation Currency"  |
| 6 |     | LongPositionDelta    | Amt       |   | Delta of open buy position (including all<br>CM account holders + their NCM<br>account holders)  |
| 7 |     | ShortPositionDelta   | Amt       |   | Delta of open sell position (including all<br>CM account holders + their NCM<br>account holders)   |
| 8 |     | DeltaApplied         | Amt       |   | Maximum Delta between the buy side<br>and short side open position (including<br>all CM account holders + their NCM<br>account holders). |
| 9 |     | IliquiditySurcharge  | Amt       |   | IM increase due to PSA   |

### 16.4 Stress Test information for each Clearing Member – scenario model

|  | CTOTALSTRESSTESTING.ch       |
|--|------------------------------|
| Group  | Results for Clearing Members |
| Description Detailed information of the Stress Test margin calculation<br>for each Clearing Member |                              |
| Destinations Clearing Member   |                              |
| Privacy  | Contains private data        |
| Timing Static, only available at the close of the session.   |                              |

| #  | *            | Field                 | Туре       | Valid values   | Description   |
|----|--------------|-----------------------|------------|--|---|
| 1  | 8 <b>-</b> 1 | SessionDate           | LocalDate  |  | Session date  |
| 2  | 8            | ContractGroup         | String(2)  |  | Contract group code   |
| 3  | 8            | ClearingMember        | String(4)  |  | Clearing Member code  |
| 4  |              | Currency              | Currency   | see table 1 of the<br>"Codification<br>Tables" document. | Currency of following risk data<br>or "Margin Calculation<br>Currency"  |
| 5  |              | WorstHistScenario     | String(8)  | YYYYMMDD format  | Date of worst historical scenario   |
| 6  |              | WorstHistScenarioRisk | Amt        |  | Worst historical scenario (Base hist ST)  |
| 7  |              | WorstHypoScenario     | String(18) |  | Name of worst hypothetical scenario   |
| 8  |              | WorstHypoScenarioRisk | Amt        |  | Worst hypothetical scenario<br>(Base hypo ST)   |
| 9  |              | ConcentrationRiskCM   | Amt        |  | Adjustment for Clearing<br>Member Concentration Risk<br>when the Clearing Member and<br>Member fields are the same. |
| 10 |              | IliquiditySurcharge   | Amt        |  | IM increase due to PSA of all<br>Member clients   |
| 11 |              | IMBaseCM              | Amt        |  | IM of CM calculated at EOD<br>when the Clearing Member and<br>Member fields are the same.                           |
| 12 |              | STBaseMC              | Amt        |  | Base stress test by Clearing<br>Member when the Clearing<br>Member and Member fields are<br>the same.               |

### 17. Results for Payment Agents

This group contains files of a private nature with settlement cash movements for the treasury entity, and margins for the custodian member.

#### 17.1 Payment Agent cash movements at CCP level

| CCPCASHMOVTREAS.ch   |  |
|--|--|
| Group Results for Agents                                   |  |
| Description  | Cash movements to be made by the Payment Agent |
| Destinations   | Treasury Entity, Clearing Member               |
| Privacy Contains private data                              |  |
| Timing Static, only available at the close of the session. |  |

| #  | *   | Field          | Туре      | Valid values   | Description   |
|----|-----|----------------|-----------|--|---|
| 1  | 8   | SessionDate    | LocalDate |  | Session date  |
| 2  | 8-1 | CCPCode        | String(2) |  | CCP code  |
| 3  | 8   | TreasuryEntity | String(4) |  | Payment Agent   |
| 4  | 8   | ClearingMember | String(4) |  | Clearing Member that cash movement corresponds to   |
| 5  | 8   | Currency       | Currency  | see Table 1 in<br>document<br>"Codification<br>Tables" | Currency  |
| 6  | 8   | PaymentMethod  | String(2) | see Table 5 in<br>document<br>"Codification<br>Tables" | Payment method  |
| 7  |     | CashAmount     | Amt       |  | Resulting cash movement amount (debit if it is < 0, credit if it is > 0)  |
| 8  |     | ValueDate      | LocalDate |  | Value date of cash movement   |
| 9  | 8   | Туре           | char      | 1 = tax free<br>2 = subject to<br>taxes                | BMECLEARING: This field does not<br>apply. Always value 1.<br>CRCC: Indicates if the amount<br>corresponds to a concept subject to<br>taxes or not. |
| 10 | 8   | CashMovGroup   | String(8) |  | Cash Movements group within the<br>Payments Agent   |