Clearing and Bookkeeping Processing for Forwards

Updated September 18, 2013

Introduction

CME Clearing and CME Clearing Europe currently offer clearing of privately-negotiated deals, submitted via CME ClearPort, in several types of forwards, including contracts on metals, delivered gas, wet freight rates, and FX. In the future, we expect to begin offering clearing for other types of forwards. Exactly as with futures, forwards may be cash-settled or physically-delivered.

This section outlines the basics of processing for forwards – what they are, how they work, how they differ from futures, etc.

Forwards and futures

A forward may be distinguished from a future as follows:

- **Liquidation versus no liquidation**

  With futures, you can liquidate your position simply by clearing an offsetting transaction, and with any counterparty. Sell the contract to party A, buy it back from party B, and you are out of the market. (Another commonly used term for this is multi-lateral position netting – you can net your positions together regardless of counterparty.)

  With forwards, however, normally there is never any liquidation. All trades are held open, at original trade price, until contract maturity. (The exception is that you can do a tearup – more on this below.)

- **Cash mark-to-market versus either cash or collateralized mark-to-market**

  With futures, daily mark to market amounts are always banked in cash. This is called settlement variation. (Sometimes you’ll see this referred to as variation margin.) Every new trade you clear is marked from trade price to that day’s end-of-day settlement price. Similarly, your start-of-day position is marked from the previous day’s end-of-day settlement price to today’s end-of-day settlement price. The net of all of these amounts is banked in cash.

  With forwards, however, daily mark-to-market amounts may either be collateralized or banked in cash. In either case, every day, for every open trade, we calculate the mark-to-market amount from original trade price to the current day’s end-of-day settlement price, and discount the result to present value.

  For forwards with a collateralized mark-to-market, today’s value for discounted mark-to-market, simply becomes an increment or decrement to your performance bond (“initial margin”) requirement. So if you’ve lost money on your mark-to-market amounts, you’ll have to post more collateral, of any acceptable collateral type. If you’ve made money, your collateral requirement will be decreased, and you may be able to withdraw excess collateral.
For forwards with a cash mark-to-market, the net change in discounted mark-to-market from the previous clearing processing day, is simply banked in cash.

- **Delivery at final settlement price versus delivery at original trade price**

  If you hold your position in a cash-settled futures contract to maturity, the position is simply marked to market one final time, the resulting settlement variation is banked, and the position is removed. For a physically-delivered futures contract, if you hold the position to maturity, it delivers **at the final settlement price** of the future.

  For a physically-delivered forward contract, however, at maturity the position delivers **at original trade price**. Depending on the contract, this may be a **gross delivery** – each original trade delivers at its own original trade price. Or it may be a **net delivery**, where the delivery obligations for the open trades are netted together to yield a single net delivery obligation, at the net of original trade price.

  For a cash-settled forward contract, final cash-settlement amounts on all open trades are calculated, by marking each trade from original trade price to final settlement price. These amounts are netted together and then banked in cash.

Forwards are also more likely than futures to have position quantities quoted in **notional** terms. For example, for gold forwards, trade and position quantities are quoted in troy ounces, down to 0.0001 of an ounce. For most FX forwards – for example, a forward on the exchange rate between the US Dollar and the Chinese Yuan – quantities are quoted in currency units, down to the penny. This is not an absolute rule, however, and it is possible for futures to have quantities specified in notional amounts as well.
Calculating mark-to-market amounts for open forward trades

Regardless of whether the forward has a cash or collateralized mark-to-market, the calculation of mark-to-market is the same. There are two methods, however – the **normal** method, and the **inverse** method, which may be used for certain FX contracts.

**The normal method:** The mark-to-market amount for an open trade in a forward contract is calculated as the product of four values:

- The price difference: Current End-of-Day Settlement Price less Original Trade Price
- The trade quantity, expressed as positive number for a buy or a negative number for a sell
- The contract value factor – the multiplier for this contract that converts quoted prices to money amounts, and
- The discount factor – the appropriate value to discount the mark to market amount from the contract’s maturity date back to present value.

In other words:

\[(S - T) \times Q \times CVF \times DF\]

Where:

- \(S\) is the end-of-day settlement price
- \(T\) is the original trade price
- \(Q\) is the trade quantity
- \(CVF\) is the contract value factor
- \(DF\) is the discount factor.

The result is rounded normally to the precision of the currency in which the contract is denominated. (For example, for USD, GBP and EUR, to the nearest penny, and for JPY to the nearest yen.)

Discounting the mark-to-market amount back to present value is done because the final delivery or cash settlement won’t be realized until contract maturity.

For example, for gold forwards: Suppose you sold 4,379 contracts at a price of 865.67 USD per troy ounce, and at the end of the current clearing day the settlement price is 895.55 USD per troy ounce. The contract value factor is 1 (because the contract is defined as being for 1 troy ounces), and suppose today’s discount factor is 0.98039. The discounted mark to market amount is calculated as the product of:

- The price difference of 895.55 less 865.67
- The trade quantity of negative 4,379
- The contract value factor of 1, and
- The discount factor of 0.98039.

The result is -128,278.658693, which is rounded to -128,278.66 USD.
The inverse method: this is used for non-deliverable FX forwards (NDF’s), where it is desirable to express the mark-to-market amount in the primary currency of the pair rather than the contract currency.

The process here is exactly analogous, except that it includes a final step, division by the daily settlement price:

- Take the product of the price difference, the trade quantity, the contract value factor, and the discount factor.
- Divide this result by the end-of-day settlement price.
- Round normally to the normal precision of the currency in which the mark-to-market amount is denominated. (the primary currency for an FX forward)

In other words:

\[
\frac{(S - T) \times Q \times CVF \times DF}{S}
\]

For example, suppose you bought 10M USD in a non-deliverable forward on the exchange rate between the US Dollar and the Chilean Peso, at a trade price of 5.1234 CLP per USD, which had an end-of-day settlement price of 5.4792 CLP per USD. The contract value factor is 1 (because the contract is for 1 USD), and suppose that day’s discount factor was 0.98039.

The discounted mark-to-market amount is calculated as follows:

- Take the product of:
  - The price difference of 5.4792 less 5.1234
  - The trade quantity of positive 10,000,000
  - The contract value factor of 1, and
  - The discount factor of 0.98039
- Divide this result by today’s settlement price of 5.4792

The result is +636,630.8257, which is rounded to 636,630.83 USD.
Processing the mark-to-market amounts

For forwards with collateralized mark-to-market

As indicated above: Take the mark-to-market amounts calculated for today’s clearing business day for the various forward positions, and net them down by currency.

The result becomes part of the equity component of the performance bond (initial margin) requirement, in exactly the same manner as net option value. If a net negative number, it increases the margin requirement, and if a net positive number, it decreases the margin requirement.

The result, if a net negative number, becomes an increment to the performance bond (initial margin) requirement.

For forwards with cash mark-to-market

For each such forward position, take the discounted mark-to-market value calculated at end-of-day for the current clearing business date, and subtract from it the discounted mark-to-market value at end-of-day for the immediately previous clearing business date.

The result is the settlement variation (variation margin) for this position for the current date, and is included in the total cash to be banked.
Price Alignment Interest for Forwards with Cash Mark to Market

Forwards with cash mark-to-market will have **price alignment interest (PAI)**. This works in a manner exactly analogous to that for CME’s cleared credit default swaps and interest-rate swaps. Note that PAI is **not** applicable to forward contracts using collateralized mark-to-market.

PAI can be thought of as compensating the holders of out-of-the-money positions for the interest they could have received on the cash posted as settlement variation. It is calculated on days which are banking business days for the currency in which that settlement variation is denominated, and covers the period from the current day to the next such banking business day. On days which are **not** banking business days for this currency, PAI is always set to zero.

The effective interest-rate used is the appropriate rate index for the currency in question, annualized on either an actual/360 or an actual/365 basis. The interest-rate index and the annualization convention are specific to the currency. For USD, the rate is the Fed Funds Effective Rate, and the convention is Actual/360.

The cash amount which is the input to the calculation, is the net discounted mark-to-market amount **realized** as of the morning of the current business day. In other words, it is discounted mark-to-market amount calculated as of end-of-day for the **immediately previous** clearing business day (regardless of whether that immediately previous day was a holiday in any currency.)

At the request of clearing firms, price alignment interest for forwards is calculated **trade by trade**. The PAI amount for the position as a whole, then, is simply the sum of the PAI amounts on the trades.

To simplify processing, all the needed attributes needed to drive the calculation will be provided in the FIXML Product Reference File and Settlement Price File for the forwards in question.

The PAI amount is calculated as the product of the following factors:

- Discounted mark-to-market amount for the immediately previous clearing processing day
- Interest rate expressed as a decimal value
- Number of days from the current banking business day to the next banking business day, divided by either 360 or 365
- -1

The result is then rounded normally to the normal precision of the currency in which it is denominated, and is included in the total cash amount to be banked for the position.
Cash-Settled and Physically-Delivered Forwards at Contract Maturity

At maturity, forwards with cash mark-to-market can be either cash-settled or physically-delivered, exactly as for forwards with collateralized mark-to-market.

In other words, there are four different possibilities:

- Cash-settled, cash mark-to-market
- Cash-settled, collateralized mark-to-market
- Physically-delivered, cash mark-to-market
- Physically-delivered, collateralized mark-to-market

Calculating Mark-to-Market at Contract Maturity

Regardless of which of these four possibilities adhere, the mark-to-market amount for margin processing is always set to zero, beginning at end-of-day on the clearing settlement date. Further processing then behaves exactly as on any other day. Hence:

- If the forward has a collateralized mark-to-market, then beginning at end-of-day on the clearing settlement date, mark-to-market will no longer affect the performance bond requirement.

- If the forward has a cash mark-to-market, then the settlement variation amount at end-of-day on the clearing settlement date, will be the negative of the mark-to-market amount from the previous clearing business day – ie, zero (today’s value), less yesterday’s value.

Calculating the Final Settlement Amount for Cash-Settled Forwards

For a cash-settled forward, the final cash-settlement amount is determined on the clearing settlement date, in exactly the same manner as on any normal date:

- If normal mark-to-market calculation: as the product of the final settlement price less the original trade price, the quantity, the contract value factor, and the discount factor, rounded normally to the normal precision of the currency.

- If inverse mark-to-market calculation: as the above product, divided by the final settlement price, rounded normally to the normal precision of the currency.
Calculating the Invoice Amount for Physically-Delivered Forwards

For a physically-delivered forward, the invoice amount is calculated as the product of:

- the trade quantity
- the original trade price
- the contract value factor, and
- \(-1\)

which is then rounded normally to the normal precision of the currency. The invoice amount is always included in the total cash amount to be banked, in the end-of-day clearing cycle on the contract’s clearing settlement date.

Note that for CME Europe delivered gas forwards, the invoice amount is increased by 20%, to cover value-added tax (VAT). In other words, the value is determined by taking the product of:

- the trade quantity
- the original trade price
- the contract value factor,
- \(1.2\) (the bump-up for Value-Added Tax) and
- \(-1\)

Which is then rounded normally to the normal precision of the currency.

On the clearing reports for such gas forwards, we distinguish between the clean invoice amount (without the tax), the full invoice amount (with the tax), and the amount of the Value-Added Tax.
Contract Maturity Examples

**FX forwards – cash-settled with cash mark-to-market**

At contract maturity (end-of-day on the “clearing settlement date”):

- The mark-to-market amount is set to zero.
- We then calculate the settlement variation amount to be banked exactly as on any other day – by subtracting the previous day’s value for mark-to-market from the current day’s (zero) value.
- The final cash settlement amount is calculated and included in the cash amount to be banked.
- On the value date for the cash movement, the cash moves at the bank, and any collateral deposited to meet the initial margin requirement may be withdrawn.

**Wet Freight forwards – cash-settled with collateralized mark-to-market**

At contract maturity (end-of-day on the “clearing settlement date”):

- The mark-to-market amount is set to zero, and hence has no further impact on the initial margin requirement.
- The final cash settlement amount is calculated and banked.
- The initial margin requirement is set to zero, exactly as for any other cash-settled forward or future.
- On the value date for the cash movement, the cash moves at the bank, and any collateral deposited to meet the initial margin requirement may be withdrawn.

**Gold forwards – physically-delivered with collateralized mark-to-market**

For a physically-delivered forward, at contract maturity (end-of-day on the clearing settlement date):

- The mark-to-market amount is set to zero, and hence has no further impact on the initial margin requirement.
- The invoice amount, calculated at original trade price, is included in the total amount to be banked.

On the value date for physical delivery (typically the next day), the position is removed. This causes the initial margin requirement to be set to zero, and any collateral deposited to meet it may be withdrawn.
Tear-up’s (liquidations prior to maturity) and transfers

A clearing firm that has two exactly offsetting transactions – same contract, same price, same quantity, opposite market side – may request that the two transactions be torn up. Upon such request, the two transactions will be removed.

Similarly, partial tear-up’s may be done. The original transaction and the offsetting transactions must be for the same value date and price. The quantity on the original transaction will be reduced, and the offsetting transaction will be removed entirely.

Two clearing firms wishing to tear up a trade between them, may do so upon request. Upon confirmation by both firms, the trade will be removed for both. If the firms desire, they may also specify a cash amount to be moved between them associated with the tear-up.

If a trade must be transferred from one clearing firm to another, a transfer transaction should be cleared at original trade price. Then, upon request by the original clearing firm, the original transaction and the offsetting transfer transaction will be removed.

All tear-up requests are handled via the CME ClearPort Facilitation Desk.
Regulatory status for forwards

CME Clearing’s gold, wet freight, and FX forward contracts are all part of the Cleared Swaps regulatory class, and therefore customer positions in them and related collateral are part of the Customer Cleared Swaps (“COTC”) class.

As such, these positions, and associated money and collateral deposits, must be kept separate from both “customer segregated” futures positions and money amounts, and proprietary (house) amounts.

PCS not needed for forwards

Because all forward positions are held open in the clearing system, unless explicitly torn up, submission of Position Change Specification (“PCS”) data is not required.

Performance bond calculations

Records for all forward products are included in the daily SPAN risk parameter files.

Performance bond (“initial margin”) requirements are calculated for gold and freight forwards using SPAN exactly as for any other product. Requirements for FX forwards will be calculated via HVAR.

For the CME Europe delivered gas forwards, margin requirements for positions in the monthly contracts are calculated in SPAN normally. Margins for positions in the daily contracts are also calculated via SPAN, until the clearing processing day immediately prior to the last day of trading.

For those daily gas forward contracts, beginning on the last day of trading and continuing up to but not including the clearing settlement date, the contracts are not margined in SPAN. Rather:

- For net short positions, the margin requirement is the net short quantity (expressed as a positive number), times the normal margin rate for a single contract, as taken from the SPAN file.

- For net long positions, the margin requirement is the full invoice requirement.

Beginning at end of day on the clearing settlement date, the initial margin requirement for the daily gas contracts is set to zero.
Data files, attribution and formats

Product master data for forwards is published daily in the FIXML Product Reference files.

The FIXML Settlement Price Files are the single best source for daily settlement prices for forwards, because in addition to prices, they also contain (a) discount factors needed for the mark-to-market calculation, and (b) the interest rates and number-of-days parameters needed for calculating price alignment interest amounts.

The daily SPAN files may also be used to obtain settlement prices, and these also contain discount factors.

Basic FIXML usage for forwards:

The security type attribute provides the product type code, indicating that the product is a forward:  
`SecTyp="FWD"`

The settlement method attribute specifies whether the forward is cash-settled or physically-delivered:  
`SettlMeth="C"` or `SettlMeth="P"`

The valuation method attribute specifies whether the forward has a collateralized or cash mark-to-market, and if cash, whether it is calculated in the normal way or the inverse way:

<table>
<thead>
<tr>
<th>ValMeth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“FWD”</td>
<td>Collateralized mark-to-market</td>
</tr>
<tr>
<td>“FWDC”</td>
<td>Cash mark-to-market, normal calculation</td>
</tr>
<tr>
<td>“FWDCI”</td>
<td>Cash mark-to-market, inverse calculation</td>
</tr>
</tbody>
</table>

Here are examples of the specification of currency codes for FX forwards:

```
UOM="Ccy"
UOMCcy="USD"
UOMQty="1"
```

This tells you that the primary currency is USD and that quantities are specified in terms of one USD.

```
PxUOM="Ccy"
PxUOMCcy="USD"
PxUOMQty="1"
PxQteCcy="CLP"
```

This tells you that prices are quoted in terms of a specified amount of CLP, per one USD.

```
FnlSettlCcy="USD"
```

This tells you that the mark-to-market amounts are denominated in USD – *ie*, that mark-to-market amounts are calculated using the “inverse” method. (If calculated normally, the value would have been **CLP**, the same as the price quotation currency.)
Exactly as for futures, the MMY attribute provides the contract period code, and identifies the specific forward contract. Exactly as for futures, this will typically be a value specific either to the month or to the day. For example, MMY="201012" (December 2010) or MMY="20101223" (Dec 23, 2010).

Exactly as for futures, the MatDt attribute provides the clearing settlement date, ie, the date on which the final settlement price is provided and the the final settlement amount is considered realized on the trade register. For example, MatDt="2010-12-23"

For a physically-delivered forward contract, the delivery date (also called the physical settlement date or value date) is provided via the SettlDt attribute. For example, SettlDt="2010-12-24"

For cash-settled forwards, especially FX non-deliverable and cash-settled forwards, the fixing date – the date on which the market observation is done to determine the final marking price – is provided in an Evnt element of type 121. For example, <Evnt EventTyp="121" Dt="2012-02-10"/>

Getting the Settlement Price and the Discount Factor

On the FIXML Settlement Price File, the end-of-day settlement price and the discount factor are provided in a Full element of type 6. For example:

```
<Full Typ="6" Px="29.3838" Mkt="CME" DiscntFctr="0.99952"/>
```

The discount factor is also provided in the SPAN file. In the expanded-format, the discount factor is provided on the type “B” record for each forward contract, in positions 152-163, with ten implied decimal places.

Discount factors are always provided as a decimal fraction. The maximum precision for a discount factor is 0.00001 percent, or 0.00000001 as a decimal fraction

On the PosRpt messages in the Trade Register file, as with any contract, the SetPx and PriSetPx attributes provide the current day’s settlement price and the previous clearing day’s settlement price. The discount factor used for the contract is provided in the Fctr attribute in the Instrmt element, on both the PosRpt and the TrdCaptRpt messages. For example: Fctr="0.9998700"
Attribution specific to the calculation of Price Alignment Interest

The following values are present in both the Product Reference file and the Settlement Price File:

The **Attrb** element of type **111** specifies the Price Alignment Interest rate type applicable to the contract. For example:

```xml
<Attrb Typ="111" Val="USDPAI"/>
```

The **Attrb** element of type **116** specifies the number of calendar days to use in annualizing the interest rate. This will be either **360** or **365**. For example:

```xml
<Attrb Typ="116" Val="360"/>
```

The **Attrb** element of type **112** specifies whether the current business day is a banking business day for the variation margin currency. If the current date is not a banking business day, then by definition the value of price alignment interest is zero. For example:

```xml
<Attrb Typ="112" Val="Y"/>
```

The **Attrb** element of type **110** specifies the number of calendar days to use for the PAI calculation. For example:

```xml
<Attrb Typ="110" Val="1"/>
```

The following values are present in the Product Reference File:

The **Evnt** element of type **114** specifies the prior clearing processing date from which the variation margin balance should be taken – for forwards, always the immediately prior clearing processing date. For example:

```xml
<Evnt EventTyp="114" Dt="2012-02-10"/>
```

The **Evnt** element of type **115** indicates the subsequent banking business date up to which you count when determining the number of calendar days. For example:

```xml
<Evnt EventTyp="115" Dt="2012-02-16"/>
```

The interest rate to use for the price alignment interest calculation is in the Settlement Price File, in percent, in a **Full** element of type **z**. For example, the following means the rate is 9 basis points:

```xml
<Full Typ="z" Px="0.09" Pxtyp="1" Mkt="CME" OpenClsSettlFlag="1"/>
```

**Trade Confirmation Messages**

For privately-negotiated deals in forwards captured via CME ClearPort, the trade type is **OPNT** – short for over-the-counter privately-negotiated-trade.

Clearing firms will receive FIXML trade confirmation messages for cleared forward trades exactly as for any other contract.
Trade Register Files

In the FIXML Trade Register file produced each day, there will be `TmdCaptRpt` trade records for every open trade and `PosRpt` position records for every position.

On the Trade Records

On the trade records, the `Amt` element for type `TVAR` (trade variation) will contain always contain the discounted mark-to-market amount. This value will be set to zero beginning on the clearing settlement date for the contract.

On the clearing settlement date, the `Amt` element of type `DLV` contains either the final cash settlement amount (for cash-settled forwards) or the invoice amount (for physically-delivered forwards). On all other dates, this value is zero.

For forwards with a cash mark-to-market, the value of price alignment interest is provide in an amount element of type `CASH`, with a reason code of 4.

On the Position Records

On the position records, the `Amt` element of type `FMTM` will always contain the sum of the discounted mark-to-market amounts from the trades (the sum of the `TVAR` amounts). Exactly as with the `TVAR` amounts, this value will always be zero beginning on the contract’s clearing settlement date.

Note: In the near future, based on clearing firm requests, we may begin including the undiscounted mark-to-market amounts as well. This will also be in an `Amt` element of type `FMTM`, but will be distinguished from the discounted amount by having an attribute of `Rsn=“5”`. This value is information only and does not affect any actual cash or collateralized amount.

For forwards with cash mark-to-market, the settlement variation amount is provided in an `Amt` element of type `IMTM`, short for “incremental mark-to-market.” This is equal to the value of discounted mark-to-market for the current clearing processing day, less the value of discounted mark-to-market for the immediately previous clearing processing day.

The amount element of type `DLV` contains either the final cash settlement amount (for cash-settled forwards) or the invoice amount (for physically-delivered forwards.) The value will always be equal to the sum of the corresponding values from the trade records, and will always be zero except on the contract’s clearing settlement date.

Note that for gas forwards, we also provide:

- An amount element of type `DLV_CLEAN`, to provide the clean invoice amount (without the 20% bumpup for value-added tax)
- An amount element of type `DLV_VAT`, to provide the exact amount of the tax.
- An amount element of type `DLV_MARGIN`, to provide the amount of the delivery margin.

Just like `DLV`, the values of the `DLV_CLEAN` and `DLV_VAT` amount elements will be zero except on the clearing settlement date. The `DLV_MARGIN` element will be nonzero beginning on the last day of trading and continuing up to (but not including) the clearing settlement date.
For forwards with a cash mark-to-market, the value of price alignment interest is provide in an amount element of type **CASH**, with a reason code of **4**. Note that this value on the position record is the sum of the values on the corresponding trade records.

For simplicity, two **Amt** elements will be provided for every forward position, with types **BANK** and **COLAT**, respectively.

The first of these – the **BANK** type – provides the total cash amount to be banked. It will always include **DLV** and **CASH** amounts, and for forwards with cash mark-to-market, will include the **IMTM** amount.

The second one – the **COLAT** value – will always be zero for forwards with cash mark-to-market, and will be equal to the **FMTM** value for forwards with collateralized mark-to-market.

**Spreadsheet-format (CSV) files**

Two spreadsheet-format files are made available daily to clearing firms with forward positions, for trades and positions. Both begin with a standard column header row containing field names. These files are provided in addition to the standard FIXML-format Trade Register file.

A third spreadsheet-format file serves as a product reference file, providing the mapping between fixing date, value date, and clearing settlement date.
The Trade Register file is named Trade_Register.xxx.ccyymmdd.csv, where xxx is the clearing firm ID, and ccyymmdd is the business date. The file contains the following data elements:

<table>
<thead>
<tr>
<th>Fieldname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus_Date</td>
<td>Current clearing business date</td>
</tr>
<tr>
<td>Trade_Date</td>
<td>Trade date of the trade</td>
</tr>
<tr>
<td>Clear_Date</td>
<td>Clear date of the trade</td>
</tr>
<tr>
<td>Exch</td>
<td>Product exchange</td>
</tr>
<tr>
<td>Product_Type</td>
<td>Product type = FWD</td>
</tr>
<tr>
<td>Product_Code</td>
<td>Product code</td>
</tr>
<tr>
<td>Setl_Cur</td>
<td>Final Settlement currency</td>
</tr>
<tr>
<td>CVF</td>
<td>Contract value factor</td>
</tr>
<tr>
<td>Period</td>
<td>Contract Period code</td>
</tr>
<tr>
<td>Deliv_Date</td>
<td>Delivery date (value date for physical settlement, if applicable)</td>
</tr>
<tr>
<td>Setl_Date</td>
<td>Clearing settlement date (date final price is applied)</td>
</tr>
<tr>
<td>Buy_Sell</td>
<td>Buy/Sell code – B or S</td>
</tr>
<tr>
<td>Qty</td>
<td>Quantity</td>
</tr>
<tr>
<td>Discount</td>
<td>Discount factor</td>
</tr>
<tr>
<td>Setl_Price</td>
<td>Settlement price</td>
</tr>
<tr>
<td>Trade_Price</td>
<td>Trade price</td>
</tr>
<tr>
<td>MTM_Amt</td>
<td>Mark-to-market amount (discounted trade variation)</td>
</tr>
<tr>
<td>Deliv_Cash</td>
<td>Cash Delivery amount</td>
</tr>
<tr>
<td>Deliv</td>
<td>Physical Delivery amount</td>
</tr>
<tr>
<td>CO</td>
<td>Clearing organization</td>
</tr>
<tr>
<td>CMF</td>
<td>Clearing member firm ID</td>
</tr>
<tr>
<td>PA</td>
<td>Position account ID</td>
</tr>
<tr>
<td>Seg</td>
<td>Position account origin</td>
</tr>
<tr>
<td>TMF_Exch</td>
<td>Firm exchange</td>
</tr>
<tr>
<td>TMF</td>
<td>Trading Member Firm (TMF) ID</td>
</tr>
<tr>
<td>Origin</td>
<td>Trade origin</td>
</tr>
<tr>
<td>Broker</td>
<td>Broker acronym, if applicable</td>
</tr>
<tr>
<td>Cust_Acct</td>
<td>Customer account ID</td>
</tr>
<tr>
<td>CTI</td>
<td>Customer Type Indicator code</td>
</tr>
<tr>
<td>Order_ID</td>
<td>Customer order ID</td>
</tr>
<tr>
<td>Trade_ID</td>
<td>Firm trade ID</td>
</tr>
<tr>
<td>Exec_ID</td>
<td>Deal ID</td>
</tr>
<tr>
<td>Exec_ID2</td>
<td>Platform deal ID</td>
</tr>
<tr>
<td>ALLOC_IND</td>
<td>Allocation Indicator</td>
</tr>
<tr>
<td>Variation</td>
<td>Settlement Variation amount attributable to this trade</td>
</tr>
<tr>
<td>MTM_Undisc</td>
<td>Mark-to-market amount – undiscounted</td>
</tr>
<tr>
<td>PAI</td>
<td>Price alignment interest amount</td>
</tr>
<tr>
<td>SetlMeth</td>
<td>Settlement Method</td>
</tr>
<tr>
<td>ValMeth</td>
<td>Valuation Method</td>
</tr>
<tr>
<td>UOM</td>
<td>Unit of Measure</td>
</tr>
<tr>
<td>UOMCcy</td>
<td>Unit of Measure Currency</td>
</tr>
<tr>
<td>PxQteCcy</td>
<td>Price Quote Currency</td>
</tr>
<tr>
<td>FnlSettlCcy</td>
<td>Final Settlement Currency</td>
</tr>
<tr>
<td>Fix_Date</td>
<td>Date final price was observed</td>
</tr>
<tr>
<td>Contra_Qty</td>
<td>Contra currency amount for an FX forward, as if it were delivered</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ORIGINAL_TRADE_DATE</td>
<td>Date on which trade was executed bilaterally</td>
</tr>
<tr>
<td>Reg_Trd_ID</td>
<td>Universal Swap Identifier (USI) assigned by CME Clearing</td>
</tr>
<tr>
<td>InvoiceAmt</td>
<td>The invoice amount for a physically deliverable forward</td>
</tr>
<tr>
<td>Invoice_Clean</td>
<td>For delivered gas forwards, the “clean” invoice amount – without the 20% bumpup for Value-Added Tax</td>
</tr>
<tr>
<td>Invoice_VAT</td>
<td>For delivered gas forwards, the amount of the Value-Added Tax Included in the invoice amount.</td>
</tr>
</tbody>
</table>
The position file is named `Forward_Posns.xxx.ccyymmdd.csv`, where `xxx` is the clearing firm ID, and `ccyymmdd` is the business date. The file contains the following data elements:

<table>
<thead>
<tr>
<th>Fieldname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus_Date</td>
<td>Clearing business date</td>
</tr>
<tr>
<td>Exch</td>
<td>Product exchange</td>
</tr>
<tr>
<td>Product_Type</td>
<td>Product type = FWD</td>
</tr>
<tr>
<td>Product_Code</td>
<td>Clearing Product code</td>
</tr>
<tr>
<td>Setl_Cur</td>
<td>Settlement currency</td>
</tr>
<tr>
<td>CVF</td>
<td>Contract value factor</td>
</tr>
<tr>
<td>Period</td>
<td>Contract Period code</td>
</tr>
<tr>
<td>Deliv_Date</td>
<td>Delivery date (value date for physical settlement, if applicable)</td>
</tr>
<tr>
<td>Setl_Date</td>
<td>Clearing settlement date (date final price is applied)</td>
</tr>
<tr>
<td>Long_Qty</td>
<td>Long position</td>
</tr>
<tr>
<td>Short_Qty</td>
<td>Short position</td>
</tr>
<tr>
<td>Discount</td>
<td>Discount factor</td>
</tr>
<tr>
<td>Setl_Price</td>
<td>Current End-of-Day Settlement price</td>
</tr>
<tr>
<td>MTM_Amt</td>
<td>Mark-to-market amount (discounted trade variation)</td>
</tr>
<tr>
<td>Deliv_Cash</td>
<td>Cash Delivery amount</td>
</tr>
<tr>
<td>Deliv</td>
<td>Physical Delivery amount</td>
</tr>
<tr>
<td>CO</td>
<td>Clearing organization</td>
</tr>
<tr>
<td>CMF</td>
<td>Clearing member firm ID</td>
</tr>
<tr>
<td>PA</td>
<td>Position account ID</td>
</tr>
<tr>
<td>Seg</td>
<td>Position account origin</td>
</tr>
<tr>
<td>TMF_Exch</td>
<td>Firm Exchange</td>
</tr>
<tr>
<td>TMF</td>
<td>Primary Trading Member Firm for the position account</td>
</tr>
<tr>
<td>Origin</td>
<td>Primary Origin for this TMF and position account</td>
</tr>
<tr>
<td>MTM_Undisc</td>
<td>Mark-to-market amount -- undiscounted</td>
</tr>
<tr>
<td>UOM</td>
<td>Unit of Measure</td>
</tr>
<tr>
<td>FnlSettlCcy</td>
<td>Final Settlement Currency</td>
</tr>
<tr>
<td>PAI</td>
<td>Price Alignment Interest</td>
</tr>
<tr>
<td>SetlMeth</td>
<td>Settlement Method</td>
</tr>
<tr>
<td>ValMeth</td>
<td>Valuation Method</td>
</tr>
<tr>
<td>UOMCcyy</td>
<td>Unit of Measure Currency</td>
</tr>
<tr>
<td>PxQteCcyy</td>
<td>Price Quote Currency</td>
</tr>
<tr>
<td>Fix_Date</td>
<td>Date final price was observed</td>
</tr>
<tr>
<td>Variation</td>
<td>Settlement Variation amount</td>
</tr>
<tr>
<td>InvoiceAmt</td>
<td>For a physically delivered forward, the full invoice amount.</td>
</tr>
<tr>
<td>Deliv_Margin</td>
<td>For a physically delivered forward, the amount of any special delivery margin.</td>
</tr>
<tr>
<td>Invoice_Clean</td>
<td>For gas forwards, the “clean” invoice amount, not including the amount of any Value-Added Tax</td>
</tr>
<tr>
<td>Invoice_VAT</td>
<td>For gas forwards, the Value-Added Tax amount included in the full invoice amount.</td>
</tr>
</tbody>
</table>
The **contract master file** is named `Forward_Contracts.ccyymmdd.csv`, where `ccyymmdd` is the business date. The file contains the following data elements:

<table>
<thead>
<tr>
<th>Fieldname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus_Date</td>
<td>Clearing business date</td>
</tr>
<tr>
<td>Exch</td>
<td>Product exchange</td>
</tr>
<tr>
<td>Product_Type</td>
<td>Product type = <strong>FWD</strong></td>
</tr>
<tr>
<td>Product_Code</td>
<td>Clearing Product code</td>
</tr>
<tr>
<td>SetlMeth</td>
<td>Settlement Method</td>
</tr>
<tr>
<td>ValMeth</td>
<td>Valuation Method</td>
</tr>
<tr>
<td>Setl_Cur</td>
<td>Settlement Currency</td>
</tr>
<tr>
<td>UOM</td>
<td>Unit of Measure</td>
</tr>
<tr>
<td>UOMCcy</td>
<td>Unit of Measure Currency</td>
</tr>
<tr>
<td>PxQteCcy</td>
<td>Price Quote Currency</td>
</tr>
<tr>
<td>FnlSettlCcy</td>
<td>Final Settlement Currency</td>
</tr>
<tr>
<td>CVF</td>
<td>Contract value factor</td>
</tr>
<tr>
<td>Period</td>
<td>Contract Period code</td>
</tr>
<tr>
<td>Deliv_Date</td>
<td>Delivery date (value date for physical settlement, if applicable)</td>
</tr>
<tr>
<td>Setl_Date</td>
<td>Clearing settlement date (date final price is applied)</td>
</tr>
<tr>
<td>Fix_Date</td>
<td>Date final price will be observed</td>
</tr>
<tr>
<td>LDT</td>
<td>Last day of trading (last day a trade can be cleared)</td>
</tr>
<tr>
<td>Deliv_Mgn</td>
<td>Delivery Margin Flag:</td>
</tr>
<tr>
<td></td>
<td>0 ➔ no special delivery margin</td>
</tr>
<tr>
<td></td>
<td>1 ➔ outright margin for net short positions, and long full-value margining for net long positions</td>
</tr>
<tr>
<td>Deliv_Mgn_Start</td>
<td>Date on which normal margining stops and delivery margining starts</td>
</tr>
<tr>
<td>Deliv_Mgn_End</td>
<td>Date on which delivery margining ceases</td>
</tr>
<tr>
<td>Apply_Tax</td>
<td>Apply Tax Flag:</td>
</tr>
<tr>
<td></td>
<td>N ➔ no tax applied to invoice amount</td>
</tr>
<tr>
<td></td>
<td>Y ➔ tax applied to invoice amount</td>
</tr>
<tr>
<td>Tax_Pct</td>
<td>Tax Percentage</td>
</tr>
</tbody>
</table>
FIXML Product Reference File for FX Forward

```
<SecDef
  RptID="10680"
  BizDt="2012-02-14">
  // security definition message
  // message ID
  // clearing business date
</SecDef>

<Instrmt
  Sym="USDCLP"
  ID="USDCLP"
  Desc="CHILEAN PESO FWD"
  SecTyp="FWD"
  Src="H"
  MMY="20120210"
  MatDt="2012-02-09"
  Mult="1"
  Exch="CME"
  UOM="Ccy"
  UOMCcy="USD"
  UOMQty="1"
  PxUOM="Ccy"
  PxUOMCcy="USD"
  PxUOMQty="1"
  SettlMeth="C"
  ListMeth="0"
  ValMeth="FWDCI"
  ProdCmplx="FX"
  Status="1"
  FlexProdElig="N"
  FlexInd="N"
  MinPxIncr="0.0001"
  PxQteCcy="CLP"
  FnlSettlCcy="USD">
  // trading product code
  // clearing product code
  // product name
  // source is clearing
  // period code = value date
  // clearing settlement date
  // contract value factor
  // product exchange
  // qty in currency
  // in unit of 1 USD
  // price quoted per 1 USD
  // cash-settled
  // pre-listed
  // valuation method
  // FX product
  // active product
  // pre-listed
  // not a flex contract
  // minimum price fluctuation
  // price quotation currency
  // mark-to-market currency

<AID AltID="USDCLP 20120210" AltIDSrc="H"/>
<AID AltID="USDCLPG210" AltIDSrc="101"/>
<AID AltID="USDCLP 20120210" AltIDSrc="100"/>
// clearing contract alias
// trading contract alias
// price reporting contract alias

<Evnt EventTyp="5" Dt="2011-04-07"/>
// first day of trading
<Evnt EventTyp="7" Dt="2012-02-09"/>
// last day of trading
<Evnt EventTyp="13" Dt="2012-02-10"/>
// first delivery date (value date)
<Evnt EventTyp="14" Dt="2012-02-10"/>
// last delivery date
<Evnt EventTyp="114" Dt="2012-02-10"/>
// immediately prior clearing date (for PAI)
<Evnt EventTyp="115" Dt="2012-02-10"/>
// ending banking business date (for PAI)
<Evnt EventTyp="121" Dt="2012-02-10"/>
// fixing date for a cash-settled forward
</Instrmt>
```
<InstrmtExt>
  <Attrb Typ="27" Val="N"/>  //
  <Attrb Typ="25" Val="1"/>  // price in decimal
  <Attrb Typ="26" Val="1"/>  //
  <Attrb Typ="29" Val="Y"/>  // tradeable product
  <Attrb Typ="24" Val="22"/>  // eligible for privately negotiated trades
  <Attrb Typ="24" Val="3"/>  // eligible for transfers
  <Attrb Typ="24" Val="0"/>  // eligible for regular trades
  <Attrb Typ="110" Val="1"/>  // number of days for PAI calculation
  <Attrb Typ="111" Val="USDPAI"/>  // PAI type
  <Attrb Typ="112" Val="Y"/>  // banking business day for MTM currency
  <Attrb Typ="116" Val="360"/>  // PAI day count convention
</InstrmtExt>

<MktSegGrp MktID="CME" MktSegID="ALL">
  <SecTrdgRules>
    <BaseTrdgRules>
      <TickRules
        StartTickPxRng="0"
        EndTickPxRng="1"
        TickIncr="0.01"
        TickRuleTyp="1"/>
      <TickRules
        StartTickPxRng="356.4675"
        EndTickPxRng="643"
        TickIncr="0.0001"
        TickRuleTyp="0"/>
      </TickRules
    </BaseTrdgRules>
  </SecTrdgRules>
  <MktSegGrp>
    <ProdClsfn Grp>
      <ProdClsfn Rsn="8" Val="COTC"/>
      // Regulatory class for customers:
      // Cleared OTC Customer Sequestered
    </ProdClsfnGrp>
    <MarginDataGrp>
      <MarginData Typ="1" Rate="25"/>
      <MarginData Typ="0" Rate="25"/>
    </MarginDataGrp>
  </MktSegGrp>
</SecDef>
FIXML Settlement Price file for FX Forward

```
<FixmlSettlementPriceFile>
  <BizDt>'2012-02-10'</BizDt> // clearing business date

  <Instrmt>
    <Exch>'CME'</Exch> // product exchange
    <ID>'USD/RUB'</ID> // clearing code
    <Sym>'USD/RUB'</Sym> // trading code
    <SecTyp>'FWD'</SecTyp> // product type
    <MMY>'20120213'</MMY> // period code
    <Src>'H'</Src> // data source Clearing
    <MatDt>'2012-02-10'</MatDt> // clearing settlement date
    <FnlSettlCcy>'USD'</FnlSettlCcy> // final settlement currency
  </Instrmt>

  <Evnt EventTyp='7' Dt='2012-02-10' Txt='20120210'/> // last day of trading
  <Evnt EventTyp='114' Dt='2012-02-09' Txt='20120210'/> // prior clearing date (for PAI)
  <Evnt EventTyp='115' Dt='2012-02-11' Txt='20120210'/> // next banking date (for PAI)
  <Evnt EventTyp='121' Dt='2012-02-10'/> // fixing date for a cash-settled forward

  <Full Typ='6' Px='29.7316' Mkt='CME' DiscntFctr='0.999862'/> // settlement price & discount factor
  <Full Typ='B' Sz='20000000' Mkt='CME' OpenClsSettlFlag='4'/> // prior-day volume
  <Full Typ='C' Sz='500000000' Mkt='CME' OpenClsSettlFlag='4'/> // prior-day open-interest
  <Full Typ='z' Px='0.0932' Mkt='CME' OpenClsSettlFlag='4'/> // PAI rate in percent

</FixmlSettlementPriceFile>
```
FIXML Position Report for Gold Forward (collateralized mark to market)

```
<PosRpt>
    // position report
    RptID="4062" // message ID
    SetSesID="EOD" // end-of-day settlement cycle
    MtchStat="0" // cleared trade
    SetPx="1952.7545000" // today’s settlement price
    PriSetPx="1952.7545000" // previous day’s settlement price
    SetPxTyp="1" // settlement currency
    ReqTyp="1" // message ID
    MsgEvtSrc="REG"
    BizDt="2012-02-27" // current clearing business date
    SettlDt="2012-03-19" > // delivery (value) date
</PosRpt>

<Pty ID="CME" R="21"/>
    // clearing organization
<Pty ID="010" R="4"/>
    // clearing member firm
<Pty ID="2R9G" R="38"><Sub ID="1" Typ="26"/></Pty>
    // position account
<Pty ID="CME" R="22"/>
    // trade mgmt firm exchange
<Pty ID="2R9" R="1"/>
    // trade management firm ID

<Instrmt>
    // instrument block
    ID="GB" // clearing product code
    SecTyp="FWD" // product type
    MMY="20120319" // contract period code
    MatDt="2012-03-16" // clearing settlement date
    Mult="1" // contract value factor
    Exch="COMEX" // product exchange
    PxQteCcy="USD" // price quotation currency
    Fctr="0.9998700" // discount factor
    SettlMeth="P" // settlement method (P for physical)
    ValMeth="FWD" // valuation method (FWD = collateralized mtm)
    UOM="TRYOZ" // quantities as # of troy ounces
    UOMQty="1" />

<Qty Long="1000.000" Short="2000.000" Typ="PNTN"/>
    // trades cleared today
<Qty Long="1000.000" Short="2000.000" Typ="FIN"/>
    // ending quantity
<Qty Typ="DLV" Long="0.00" Short="0.00" Net="0.0" />
    // delivered quantity today

<Amt Typ="FMTM" Amt="47239.36" Ccy="USD"/>
    // mark to market
<Amt Typ="IMTM" Amt="0.48" Ccy="USD"/>
    // incremental mtm from previous day
<Amt Typ="DLV" Amt="0.00" Ccy="USD"/>
    // invoice amount
<Amt Typ="BANK" Amt="0.00" Ccy="USD"/>
    // total banked amount
<Amt Typ="COLAT" Amt="47239.36" Ccy="USD"/>
    // total collateralized amount
```

Clearing and Bookkeeping Processing for Forwards
FIXML Position Report for FX Forward (cash mark to market)

<?xml version="1.0" encoding="ISO-8859-1"?>
<PosRpt>
    RptID="4164"
    ReqID="1"
    SetSesID="EOD"
    MtcChStat="0"
    SetPx="479.400000"
    PriSetPx="480.400000"
    SetPxTyp="1"
    SettlCcy="USD" // settlement currency
    ReqTyp="1"
    MsgEvtSrc="REG"
    BizDt="2012-02-27"
    SettlDt="2012-02-28">
    <Pty ID="CME" R="21"/>
    <Pty ID="111" R="4"/>
    <Pty ID="111" R="38"><Sub ID="2" Typ="26"/></Pty>
    <Pty ID="CME" R="22"/>
    <Pty ID="111" R="1"/>
    <Instrmt>
        ID="USDCLP"
        SecTyp="FWD"
        MMY="20120228" // period code (value date)
        MatDt="2012-02-27" // clearing settlement date
        Mult="1" // contract value factor
        Exch="CME"
        PxQteCcy="CLP" // price quoted in CLP per USD
        FnlSettlCcy="USD"
        Fctr="0.9985320" // discount factor
        SettlMeth="C" // cash settled
        ValMeth="FWDCI" // cash mark-to-market, inverse method
        UOM="Ccy" // quantities in USD
        UOMCCy="USD"
        UOMQty="1">
        <Evnt EventTyp="121" Dt="2012-02-10"/> // fixing date for a cash-settled forward
    </Instrmt>

    <Qty Long="0.000" Short="270000.000" Typ="PNTN"/>
    <Qty Long="0.000" Short="270000.000" Typ="FIN"/>
    <Qty Typ="DLV" Long="0.00" Short="0.00" Net="0.0" /> // delivered qty: zero for cash-settled

    <Amt Typ="FMTM" Amt="0.00" Ccy="USD"/> // discounted mark-to-market
    <Amt Typ="CASH" Amt="0.00" Rsn="4" Ccy="USD"/> // price alignment interest
    <Amt Typ="IMTM" Amt="10.26" Ccy="USD"/> // incremental mtm = settlement variation
    <Amt Typ="DLV" Amt="-9.72" Ccy="USD"/> // final settlement amount
    <Amt Typ="BANK" Amt="0.54" Ccy="USD"/> // total banked amount
</PosRpt>
Trade Message

```xml
<TrdCaptRpt
  ExecID="891591"  // match event ID
  RptID="177"  // message ID
  TrdTyp="22"  // trade type (privately-negotiated)
  TrdDt="2011-10-14"  // trade date
  BizDt="2011-10-14"  // current clearing business date
  SettlDt="2011-10-17"  // value date
  MLegRptTyp="1"  // outright (not spread) trade
  MtchStat="0"  // cleared status
  MsgEvtSrc="REG"  // message source (trade register)
  TrdID="100017"  // trade ID
  OrigTrdDt="2011-10-12"  // trade date
  LastQty="7000.000"  // trade quantity
  LastPx="1.7000000"  // trade price
  TxnTm="2011-10-14T10:25:35-00:00"  // trade time
  SettlCcy="USD"  // MTM amounts flipped to USD for banking
  GrossTrdAmt="0.00"  // trade quantity times contract value factor
  VenuTyp="X">  // privately-negotiated trade
  <Instrmt
    ID="USDBRL"  // product code
    SecTyp="FWD"  // product type
    MMY="20111017"  // period code (value date as a string)
    MatDt="2011-10-14"  // clearing settlement date
    Mult="1"  // contract value factor
    Exch="CME"  // product exchange
    PxQteCcy = "BRL"  // price quote currency
    Fctr="1.0000000"  // discount factor
    SetlMeth="CASH"  // settlement method
    ValMeth="FWDCI"  // valuation method
    UOM="Ccy"  // unit of measure is a currency
    UOMCCy="USD"  // unit of measure specific currency
    UOMQty="1"  // unit of measure quantity
    CtrctScalingFctr="1">  // equivalent position factor for margining
    <Evnt EventTyp="121" Dt="2012-02-10"/>  // fixing date for a cash-settled forward
  </Instrmt>

  <Amt Typ="TVAR" Amt="0.00" Ccy= "USD"/>  // mark to market for variation
  <Amt Typ="DLV" Amt="149.90" Ccy= "USD"/>  // final settlement amount
  <Amt Typ="CASH" Amt="0.23" Rsn="4" Ccy= "USD"/>  // price alignment interest
</TrdCaptRpt>
```
<RptSide
    Side="1" // buy-sell (1 is a buy, 2 is a sell)
    CustCpcty="1" // CTI code
    SesID="EOD" // clearing session ID
    ClOrdID="C891591" // order ID
    SesSub="X" // privately-negotiated trade
    AllocInd="0"> // regular trade
  <Pty ID="CME" R="21"/> // clearing organization
  <Pty ID="010" R="4"/> // clearing firm
  <Pty ID="TEST" R="38"><Sub ID="2" Typ="26"/></Pty> // position account and origin
  <Pty ID="CME" R="22"/> // firm exchange
  <Pty ID="010" R="1"/> // primary TMF for the position account
  <Pty ID="TEST" R="24"><Sub ID="2" Typ="26"/></Pty> // customer account and origin
  <RegTrdID ID="CPC000004463532SN0002" // Cleared USI
    Src="1010000023" // Namespace of creating entity
    Typ="0" // Current USI
    Evnt="2"/> // Indicates Cleared USI
</RptSide>
</TrdCaptRpt>
Additional information about Delivered Gas Forwards

CME Clearing Europe now clears transactions in deliverable gas forwards. This section provides additional information about these contracts.

Contracts will be available for each of two delivery points – the UK National Balancing Point (NBP) and the Netherlands Title Transfer Facility (TTF). For each balancing point, there are monthly and daily contracts, with the monthly contract being for gas delivery for each calendar day of the month, and the daily contract being for gas delivery for a specific calendar day.

For the UK NBP forwards:

- The product codes are **NBME** for the monthly contracts and **NBDE** for the daily contracts.

- These are traded in units of **1,000 UK therms per calendar day**, so for example a trade quantity of 5 would mean **5,000 UK therms per calendar day**.

- The contracts are denominated in **GBP**, and prices are quoted in pence per therm, to a precision of 0.001 pence per therm. For example, a trade price of **60.055** means 60.055 pence per therm. Therefore the contract multiplier (“contract value factor”) for each contract is 10 times the number of calendar days for gas delivery. So for example a monthly contract for a calendar month with 31 days, will have a contract value factor of 310, and a daily contract, always for a single gas delivery day, will have a contract value factor of 10.

For the Netherlands TTF forwards:

- The product codes are **TTME** for the monthly contracts and **TTDE** for the daily contracts.

- They’re traded in units of **megawatts per hour**, so a trade quantity of 5 contracts for a monthly contract with 30 calendar days in a 24-hour day, would be equivalent to buying $5 \times 30 \times 24 = 3,600$ megawatt hours (MWh).

- They’re denominated in **EUR**, and prices are quoted in units of EUR per megawatt-hour, to a precision of 0.01 EUR per megawatt-hour. Since there are 24 hours per day, therefore the contract value factor is 24 times the number of gas delivery days. (Due to the pricing in megawatt-hours and the switchover between daylight savings time and regular time, there is one gas delivery day per year where the multiplier is 23 and another gas delivery day where the multiplier is 25.)

Both of these are **physically deliverable** forwards with a **cash mark-to-market**. In technical terms, the settlement method is **DELIV** (physically deliverable) and the valuation method is **FWDC** (a forward with cash mark-to-market.)

While both monthly and daily contracts are available for clearing, only daily contracts will go through the gas delivery process. For monthly contracts for gas to be delivered for a specific calendar month, on the second business day prior to the start of the delivery month, positions in those monthly contracts will be offset, and will be replaced with positions in an exactly analogous strip of daily contracts, all at the original trade price.
Clearing and bookkeeping processing for these contracts works in a manner exactly identical to that for any deliverable forward contract with cash mark-to-market:

- At the end of the day for each clearing business day, the discounted mark to market amount is calculated for each open trade as the product of:
  - The current settlement price less the original trade price
  - The trade quantity (positive for a buy, negative for a sell)
  - The contract value factor for the contract
  - The discount factor applicable to that contract on that day

- The variation margin for that trade is then calculated as the discounted mark-to-market for the current business day, less the discounted mark-to-market amount for the previous business day.

- The variation margin amounts are netted across all open trades to obtain a net amount to be banked, in cash, on the next banking business day for the currency of denomination.

- Price alignment interest is also calculated using standard methods.

**Contract maturity for the monthly contracts**

The clearing settlement date for the monthly contracts is the second banking business date prior to the first calendar day of the delivery month. At end-of-day on this date, CME Clearing Europe automatically generates transactions to precisely offset open trades in the monthly contract, and to replace them with strips of transactions in the corresponding daily contracts, at the original trade price. Trade confirmation messages are generated and transmitted to clearing firms so they may be loaded to books.

For the monthly contracts on this date, the position quantities will net to zero, and hence the discounted mark-to-market amount will be zero. Hence the variation margin on that date will in effect un-do the mark-to-market amount from the previous business day.

**Contract maturity for the daily contracts**

On of the key attractions of these contracts, will be that the gas will be paid for, and margin released, on the morning of the second banking business date after the gas is delivered.

This will be accomplished in clearing by setting the clearing settlement date for the daily contracts to be the first banking business date following the gas delivery date. Using standard clearing processing for forwards:

- At end-of-day on the first banking business day following the gas delivery day, the mark-to-market amount will be set to zero, and the initial margin requirement will similarly be zero.

- Also at end-of-day on that first subsequent day, the invoice amount for the gas will be realized.

This would cause the effects described above on the morning of the second banking business day: (a) banking cash equal to the net of un-doing the variation margin together with the invoice amount; and (b) allowing the release of any assets posted to meet initial margin.
Initial margin calculations

For the monthly contracts at all times, and for the daily contracts up to the second banking business day prior to the gas delivery day, initial margin requirements are calculated normally using SPAN, and there will be no limitation on risk offsets that may be formed.

For the daily contracts beginning at end-of-day on the first banking business day prior to the gas delivery date, the contracts are margined outside of SPAN, so that risk offsets are not recognized against any other contracts, and:

- The initial margin requirement for net long positions is set to the full invoice amount.
- The initial margin requirement for net short positions is calculated as the number of contracts times the full outright margin rate (the normal rate for a single contract as taken from the SPAN file).
File locations

CSV-format trade register and position files, and FIXML-format trade register files, are published to each firm in their **Outgoing** directory on the Firm FTP Server.

Settlement price files and product reference files are available on CME’s public FTP site on the Internet, at [ftp.cmegroup.com](ftp.cmegroup.com), and on the Firm FTP Server.

Settlement price files for forwards cleared by CME Clearing are located in the `/pub/settle` directory for production files, and in the `/pub/settle/nr` directory for files produced from the New Release testing environment. Files are available in both the FIXML format and the positional format, both with the business date in the filename and with a static filename, and both zipped and not zipped. For example:

- `comex.settle.fwd.20130918.s.xml.zip`
- `comex.settle.fwd.20130918.s.txt.zip`
- `comex.settle.fwd.nr.20130918.s.xml.zip`
- `comex.settle.fwd.nr.20130918.s.txt.zip`

FIXML product reference files for forwards are available in the `/pub/fprf` directory. For example:

- `cmeg.comex.fwd.prf.20130918.xml.zip`