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Status of this Document:

This is an update to the previous version of the Trial Recommendation of the FpML Version 1.0 specification. A list of the changes introduced in this version is provided in the Appendix to this document.

This specification is considered stable by the IRD Products Working Group and has been reviewed by the FpML Standards Committee who has agreed to its publication as a Trial Recommendation.

It is available for public review during the Trial Recommendation stage ending 11 May 2001. The FpML Consortium invites implementation feedback during this period. Comments on this document should be sent via e-mail to fpml-issues@yahoogroups.com. Please report each issue in a separate e-mail. An archive of the comments is available together with an issues list.

While implementation experience reports are welcomed, the FpML Consortium will not allow early implementation to constrain its ability to make changes to this specification prior to final release.

This document was produced by the Products Working Group, with contributions from the Architecture Working Group, and updates made by the IRD Products Working Group, as part of the FpML 1.0 Activity and is part of the FpML Standards Approval process. The FpML Board of Directors initiated this Activity in November 1999 to produce a limited scope standard covering trade content definitions for interest rate derivatives, and a more general architecture for FpML.

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1 INTRODUCTION

The Financial Products Markup Language (FpML) is a new protocol enabling e-commerce activities in the field of financial derivatives. The development of the standard, controlled by market participant firms, will ultimately allow the electronic integration of a range of services, from electronic trading and confirmations to portfolio specification for risk analysis. All types of over-the-counter (OTC) derivatives will, over time, be incorporated into the standard, although the initial focus is vanilla interest rate derivatives.

FpML is an application of XML, an internet standard language for describing data shared between computer applications.
2 SCOPE

2.1 Scope

The scope of the Products Working Group is to:

- Complete the definition of the trade content of an interest rate swap supporting the following features:
  - Compounding
  - Averaging
  - Principal Payments (to support cross-currency swaps)
  - Notional Amortization
  - Step-up and Step-down Coupon and Spread Schedules
  - Additional Fees and Payments

- Complete the definition of the trade content of a forward rate agreement (FRA).

Guidelines on precision for rate and currency amount representations within an FpML document are not currently defined in the Trial Recommendation. These have been deferred, pending implementation experience.

Outside the scope of the Products Working Group are the following:

- Definition of business processes that might result in the trade content defined here being transmitted between parties. The definition of these processes and resulting messages is expected to be covered by the work of other FpML Working Groups, for example, by the Business Message and Architecture Working Group formed in December 2000.

- Definition of reference data related to the counterparty such as settlement instructions, location and contact details. It was agreed that this static data did not belong in each instance of an FpML document and would most likely be stored in central or distributed repositories and referenced from within the document. Specification or design of such repositories is also beyond the scope of the Products Working Group. Since identification of parties is an essential requirement of a trade content definition, the FpML Consortium has decided, for this release, to identify parties using the ISO standard bank identifier code (BIC). S.W.I.F.T. is the designated registration authority for the assignment of BIC codes. Although this is the recommended identification scheme for parties wishing to use FpML for inter-firm communication, the FpML architecture supports the use and identification of alternative coding schemes through the Schemes mechanism.

2.2 Architecture Framework

The Products Working Group has developed FpML 1.0 within the FpML Architecture Version 1.0 framework defined by the Architecture Working Group. Their recommendations covered:

- XML tools for editing and parsing
- XML namespace usage within FpML 1.0
- FpML versioning methodology
- FpML content model - a new style for representing the FpML Document Type Definition (DTD)
• FpML referencing methodology, including guidelines for referencing coding schemes.

The Products Working Group has submitted the candidate DTD and sample FpML to the Architecture Working Group and has received confirmation that both the DTD and the sample FpML are compliant with the architectural recommendations.

The sample FpML in this specification has been validated in the following XML parsers and tools:

• Microsoft's Internet Explorer 5
• Sun Microsystems’ XML Parser 1.0
• Vervet's XML Pro 2.0 (which uses the IBM XML4J Parser)
• Xerces Java Parser 1.0.3 (developed as part of the Apache XML Project).

TIBCO Extensibility's XML Authority 1.1 Schema design tool has been used in the preparation of the DTD and generation of the DTD graphical representations used in this specification.
3 PRODUCT ARCHITECTURE OVERVIEW

3.1 Introduction

FpML incorporates a significant level of structure, rather than being a ‘flat’ representation of data. This structuring is achieved through the grouping of related elements describing particular features of a trade into components. Components can both contain, and be contained by, other components.

An alternative approach would have been to collect all the required elements in a single large component representing a product or trade. A flat structure of this kind would capture all the relevant information concisely but would also constrain the model in two important respects, namely, ease of implementation and extensibility.

Grouping related elements into components makes it easier to validate that the model is correct, that it is complete and that it doesn’t contain redundancy. This is true, both from the perspective of readability to the human eye, and also from the perspective of processing services. Processing services that do not need all the information in a trade definition can isolate components and be sure that the complete set of elements required, and only the elements required, is available for the particular process in hand.

Components additionally serve as the building blocks for a flexible and extensible model. Generally speaking, the complexity of financial products is a result of combining a few simple ideas in a variety of different ways. The component structure supports a trade content definition that is flexible enough to represent the wide variation of features found in traded financial instruments.

It should be noted that the application of the guiding principles of extensibility and ease of use has resulted in a different approach with regard to the forward rate agreement. Because this product is straightforward, commoditized and unlikely to develop further, the advantage to be gained from the extensive use of components is outweighed by the concision of a single component.

3.2 Component Framework

The optimum level of granularity is important to FpML. FpML separates the elements which collectively describe a feature of a product or trade into a separate component with each component serving a particular semantic purpose. Every grouping of elements in FpML is regarded as a component and each component is regarded as a container for the elements that describe that component. In the majority of cases each component will contain a mixture of other components and primitive elements, e.g. a date or string, that collectively describe the features of the component. Components are typically represented in the FpML Document Type Definition (DTD) as XML entities.

Generally speaking, the lower-level a component is, the more re-usable it will be. FpML makes use of a number of primitive entity components that describe the basic building blocks of financial products, for example, FpML_Money, FpML_AdjustableDate, FpML_BusinessCenters, FpML_Interval, FpML_BusinessDayAdjustments etc. These primitive components are re-used in different business contexts.

Primitive components are contained in higher level components that describe the features of particular products. For this reason these higher level components will tend not to be re-usable to the same extent. Examples within the definition of swapStream are the components required to construct schedules of
dates such as calculationPeriodDates, resetDates and paymentDates. However, it should not be inferred from this that any fundamental distinction is drawn between components in usage or structure.

### 3.3 Overview of Core Trade Components

#### 3.3.1 The Trade Component

The trade is the top-level component within the root element FpML. A trade is an agreement between two parties to enter into a financial contract and the trade component in FpML contains the economic information necessary to execute and confirm that trade. A trade contains four components: `tradeHeader`, `product`, `party` (two or more instances) and `otherPartyPayment` (zero or more instances).

(See Section 4.1, Interpreting the Diagrams, for an explanation of the graphical DTD representation shown in the following schematics)

- **tradeHeader** - The information within `tradeHeader` will be common across all types of trade regardless of product. In FpML 1.0 this contains the trade date, party trade identifiers and any calculation agent references.

- **product** – The product definition appropriate for the type of trade. This is currently restricted in FpML 1.0 to being either a `swap` or an `fra` component. These contain the economics of the trade and are described in more detail below.
• **party** - The *party* component holds information about a party involved in the trade. The parties involved will be the principals to the trade and potentially additional third parties such as a broker. For this release, this component is restricted to party identification.

It should be noted that an FpML document is not 'written' from the perspective of one particular party, i.e. it is symmetrical with respect to the principal parties. The particular role that a party plays in the trade, e.g. buyer, seller, stream payer/receiver, fee payer/receiver, is modeled via the use of references from the component where the role is identified to the *party* component.

• **otherPartyPayment** – This component contains additional payments such as brokerage paid to third parties which are not part of the economics of a trade itself.

```
  party
  └── partyId
  └── partyName

  otherPartyPayment
  └── payerPartyReference
  └── receiverPartyReference
  └── paymentType
  └── paymentAmount
     └── currency
     └── amount
  └── paymentDate
     └── unadjustedDate
     └── businessDayConvention
     └── dateAdjustments
      └── businessCentersReference
      └── businessCenter
```

3.3.2 The Product Component

The product component specifies the financial instrument being traded. This component captures the economic details of the trade. Because of the complexity of the OTC Interest Rate Derivatives domain that FpML 1.0 covers, composing these products from various building blocks is a key aspect of the design approach.

FpML 1.0 focuses on the instrument definitions for interest rate swaps (including cross currency swaps) and forward rate agreements. For this initial release, a *trade* is restricted to containing only a single product definition. However, in future releases it may be possible to specify more than one financial instrument.

**Interest Rate Swap**

A *swap* component contains two or more instances of the *swapStream* component and zero or more instances of the *additionalPayment* component. A *swapStream* contains the elements required to define an individual swap leg.
Within FpML there is no concept of a swap header. With the exception of `additionalPayment`, which can contain fees, it is not possible to define information separately from the swap leg definitions. The `additionalPayment` component is identical to the `otherPartyPayment` component shown above.

FpML supports two representations of a swap stream; a parametric representation, and a cashflows representation. The parametric representation is designed to capture all the economic information required regarding dates, amounts and rates to allow trade execution and confirmation. The parametric representation is mandatory. The cashflows representation specifies an optional additional description of the same stream. The cashflows representation is not self contained as it relies on certain information contained within the stream's parametric definition. The elements required from the parametric definition to complete the cashflows representation are:

- The following elements and their sub-elements within the `calculationPeriodAmount` element:
  - `floatingRateIndex`
  - `indexTenor`
  - `rateTreatment`
  - `finalRateRounding`
  - `averagingMethod`
  - `negativeInterestRateTreatment`
  - `dayCountFraction`
  - `discounting`
  - `compoundingMethod`.

- The following elements and their sub-elements within the `stubCalculationPeriodAmount` element:
  - `floatingRateIndex`
  - `indexTenor`.

The inclusion of the cashflows representation is intended to support application integration. For example, a financial institution may have one application that captures trade parameters and constructs the trade schedules and then publishes the result for use by other applications. In this case it may be either undesirable, or impossible, for each of the subscribing applications to store and calculate schedules.

The flexibility of the cashflows representation also allows payment and calculation schedules which can not be fully represented by the parametric description. If this situation arises, the mandatory parametric data should still be included in the document and the flag `cashflowsMatchParameters` should contain the value `false` to indicate that it is not possible to generate the cashflows from this parametric data.

For FpML documents intended for interchange between parties, if the optional cashflows are included, the flag `cashflowsMatchParameters` should contain the value `true` and therefore the parametric and cashflows representation of the stream must be consistent.
Organizations wishing to take advantage, for internal communications, of the facility for specifying cashflows which are inconsistent with the parametric representation will need to specify additional rules for how the parametric representation should be processed. This applies to both the creation of the parametric data as well as its interpretation.

The cashflows representation specifies adjusted dates, that is, dates that have already been adjusted for the relevant business day convention using the relevant set of business day calendars (lists of valid business days for each business center). The FpML standard does not specify the source of these business day calendars. This may lead applications to generate differing cashflow representations from the same parametric representation if they use different business day calendars. The use of adjusted dates also produces schedules that are only valid at a particular instance of time. Additional holidays for a business center may subsequently be introduced that would result in changes to the adjusted dates, which would not be reflected in the cashflows representation.

In general, an interest rate swap will be a swap with a fixed leg and a floating leg, two floating legs, or two fixed legs. However, certain types of trades may contain more than two legs. FpML 1.0 does not restrict the number of legs that may be defined. From a modeling perspective, FpML does not distinguish between a swap leg referencing a fixed rate and a swap leg referencing a floating rate, the difference being indicated by the existence, for example, of the resetDates component in a floating rate leg.

The structure of a swapStream is shown diagrammatically below:

```
+-------------------+                   +-------------------+
| payerPartyReference |                   | receiverPartyReference |
| calculationPeriodDates |               | calculationPeriodDates |
| paymentDates |                   | resetDates |
| stubCalculationPeriodAmount |
| principalExchanges |
| cashflows |
+-------------------+                   +-------------------+
```

The components within a swapStream cannot be randomly combined and cannot be thought of as existing in their own right; they only make sense in the given context and in relationship to other components within the swapStream container.

In FpML, the schedule of dates within a swapStream is based around the calculationPeriodDates component. The definition of a calculation period in FpML differs in some respects from the International Swaps and Derivatives Association (ISDA) definition of Calculation Period. In the case of a trade involving compounding, ISDA introduces the concept of a Compounding Period, with several Compounding Periods contributing to a single Calculation Period. The FpML calculation period is equivalent to the ISDA definition of Compounding Period when compounding is applicable, i.e. the calculation period frequency will correspond to the compounding frequency. An
FpML calculation period is directly comparable to the ISDA defined Calculation Period when only one calculation period contributes to a payment.

The other date components within swapStream are related to the calculationPeriodDates component. The paymentDates and resetDates components contain the information necessary to construct a schedule of payment and reset dates relative to the calculation period dates.

The information relating to amounts and rates is collected in the calculationPeriodAmount and stubCalculationPeriodAmount components.

Certain swapStream components are designated as being optional (although it would be more accurate to say that they are conditional). Thus a fixed rate stream never includes a resetDates component, but this is required for a floating rate stream. Similarly, the stubCalculationPeriodAmount component will be required if the swap leg has either an initial or final stub, or indeed both, but should otherwise not be specified. The principalExchanges component is required in the case of cross currency swaps or other types of swap involving exchanges of principal amounts.

The payerPartyReference and receiverPartyReference elements indicate which party is paying and which receiving the stream payments. This is done by referencing the appropriate party within the party component.

The detailed structures within the swapStream are shown diagrammatically below:
Forward Rate Agreement

As noted above, the definition of a forward rate agreement trade is contained within a single component. A forward rate agreement is a simple and commoditized product. This means there is no variation in the product traded and it is not expected to become more complex in the future.

The structure of the `fra` component is shown diagrammatically below:

3.4 Coding Schemes

A necessary feature of a portable data standard is both an agreed set of elements and an agreed set of permissible values (the value domain) for those elements. An FpML document exchanged between two parties would not be mutually understandable if either or both of the parties used internal or proprietary coding schemes to populate elements.
Reference data can originate from various sources and the range of permitted values may be more or less extensive. The `dayCountFraction` is an example of an element with a limited set of permissible values with well-defined meanings. The range of permitted values and their meaning is specified in ISDA and AFB definitions. However, the `currency` element is an example of where the list of permitted values is more extensive and the coding scheme reference is to a well-known standard, in this case ISO 4217.

In FpML 1.0 the recommended domain for party identification is a valid bank identifier code (BIC). The BIC is an ISO standard, ISO 9362. S.W.I.F.T. is the designated registration authority for the assignment of BIC codes.

One possible means of identifying value domains would have been to include the domain of permitted values within the DTD. This solution has been rejected for two reasons. Firstly, in many cases the scope of permitted values is extensive, most obviously with party identifiers, and this would make the standard unnecessarily bulky. Secondly, although there are varying degrees of stability, all value domains are subject to change and including them in the DTD would have necessitated a new version of FpML each time a value domain changed.

For these reasons, FpML uses Schemes to identify the permitted values for an element. In each case, the reference Scheme will be identified by a URI. The URI will either identify a well-known external standard such as ISO 4217, or where no well-established standard exists, an FpML standard. FpML 1.0 includes provision for a default Scheme and the facility to override the default Scheme at an element level. In both cases, no values are included for the URI in the DTD in order to avoid coding either particular Schemes, or particular versions of Schemes, into FpML. For the same reason, the URI quoted in an FpML document for a Scheme that is FpML controlled will include a date and version in order to identify the particular version referenced.

It should be noted that the Scheme approach adopted by FpML does not allow validation of the values within the DTD. It will be the responsibility of the applications that implement FpML to validate that the contents of an element conform to the specified Scheme.

For further details on the architectural framework behind Schemes, refer to the [FpML Architecture Version 1.0](#) document.
4 COMPONENT DEFINITIONS

4.1 Interpreting the Diagrams

The DTD source shown below is graphically represented in Figure 4.1. Important features of the diagram are highlighted, which include:

- Graphical representation of an XML entity definition
- Sequence indicators, i.e. comma (,) and vertical bar (|)
- Content specifications, i.e. text or sub-elements
- Occurrence indicators, i.e. can appear zero or once (?), can appear one or more times (+), can appear zero or more times (*).

```xml
<!ENTITY % FpML_Root "SubElementA?,SubElementB+">
<!ELEMENT SubElementA (LeafElementA*,(LeafElementB | LeafElementC))>
<!ELEMENT SubElementB (LeafElementA,LeafElementB,LeafElementC,LeafElementD)*>
<!ELEMENT LeafElementA (#PCDATA)>
<!ELEMENT LeafElementB (#PCDATA)>
<!ELEMENT LeafElementC (#PCDATA)>
<!ELEMENT LeafElementD (#PCDATA)>
```

An XML entity. Note that the entities are shown in the DTD diagrams to emphasize the component nature of FpML and illustrate where re-use is occurring. The entities would not normally appear in a graphical tree structure representation of the FpML DTD in tools such as XML Authority.

Figure 4.1: Graphical Representation of a DTD
4.2 Root Element Definition

FpML

Description:
The root element in an FpML trade document.

Figure:

```
FpML  trade
```

Contents:

- The FpML trade definition.

DTD Fragment:

```
<!ELEMENT FpML (trade)>  
```
4.3 Entity Definitions

**FpML_AdjustableDate**

*Description:*
An entity for defining a date that shall be subject to adjustment if it would otherwise fall on a day that is not a business day in the specified business centers, together with the convention for adjusting the date.

*Figure:*

```
| FpML_AdjustableDate | unadjustedDate | dateAdjustments |
```

*Contents:*

- **unadjustedDate** (exactly one occurrence; of type *date*)
  - A date subject to adjustment.

- **dateAdjustments** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity *FpML_BusinessDayAdjustments*)
  - The business day convention and financial business centers used for adjusting the date if it would otherwise fall on a day that is not a business day in the specified business centers.

*Used by:*
effectiveDate
firstPeriodStartDate
paymentDate
terminationDate

*DTD Fragment:*
```
<!ENTITY % FpML_AdjustableDate "unadjustedDate , dateAdjustments">
FpML_AmountSchedule

**Description:**

An entity for defining a currency amount or a currency amount schedule. This entity inherits from a base entity, FpML_Schedule.

**Figure:**

![Diagram](image)

**Contents:**

- **inherited element(s)** (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_Schedule)
  - An initial amount or an amount schedule.

- **currency** (exactly one occurrence; of type string, an enumerated domain value defined by currencyScheme)
  - The currency in which an amount is denominated.

**Used by:**

knownAmountSchedule
notionalStepSchedule

**DTD Fragment:**

```
<!ENTITY % FpML_AmountSchedule "(%FpML_Schedule; , currency)">
```
FpML 1.0 Trial Recommendation – 12 March 2001

FpML_BusinessCenters

Description:
An entity for defining financial business centers used in determining whether a day is a business day or not.

Figure:

Contents:
businessCenter (one or more occurrences; of type string, an enumerated domain value defined by businessCenterScheme)

• A code identifying a financial business center location. A list of business centers may be ordered in the document alphabetically based on business center code. An FpML document containing an unordered business center list is still regarded as a conformant document.

Used by:
businessCenters

DTD Fragment:
<!ENTITY % FpML_BusinessCenters "businessCenter+">
FpML_BusinessDayAdjustments

Description:
An entity for defining the business day convention and financial business centers used for adjusting any relevant date if it would otherwise fall on a day that is not a business day in the specified business centers.

Figure:

Contents:

businessDayConvention (exactly one occurrence; of type string, an enumerated domain value defined by businessDayConventionScheme)

- The convention for adjusting a date if it would otherwise fall on a day that is not a business day. If the business day convention value is NONE then neither the businessCentersReference or businessCenters element should be included.

Zero or one occurrence of either

businessCentersReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to a set of financial business centers defined elsewhere in the document. This set of business centers is used to determine whether a particular day is a business day or not.

Or

businessCenters (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_BusinessCenters)

- A container for a set of financial business centers. This set of business centers is used to determine whether a day is a business day or not.

Used by:
calculationPeriodDatesAdjustments
dateAdjustments
paymentDatesAdjustments
resetDatesAdjustments

DTD Fragment:
<!ENTITY % FpML_BusinessDayAdjustments "businessDayConvention ,
(businessCentersReference | businessCenters)?>
FpML_Calculation

Description:
An entity for defining the parameters used in the calculation of fixed or floating calculation period amounts.

Figure:

Contents:

notionalSchedule (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Notional)

- The notional amount or notional amount schedule.

Either

fixedRateSchedule (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Schedule)

- The fixed rate or fixed rate schedule expressed as explicit fixed rates and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.

Or

floatingRateCalculation (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_FloatingRateCalculation)

- The floating rate calculation definitions.

dayCountFraction (exactly one occurrence; of type string, an enumerated domain value defined by dayCountFractionScheme)

- The day count fraction.
The parameters specifying any discounting conventions that may apply. This element must only be included if discounting applies.

If more than one calculation period contributes to a single payment amount this element specifies whether compounding is applicable, and if so, what compounding method is to be used. This element must only be included when more than one calculation period contributes to a single payment amount.

**Used by:**

calculation

**DTD Fragment:**

```xml
<!ENTITY % FpML_Calculation "notionalSchedule , (fixedRateSchedule | floatingRateCalculation) , dayCountFraction , discounting? , compoundingMethod?”>
```
FpML_CalculationPeriod

Description:
An entity for defining the parameters used in the calculation of a fixed or floating rate calculation period amount. This entity forms part of the cashflows representation of a swap stream.

Figure:

Contents:

adjustedStartDate  (exactly one occurrence; of type date)
- The calculation period start date, adjusted according to any relevant business day convention.

adjustedEndDate  (exactly one occurrence; of type date)
- The calculation period end date, adjusted according to any relevant business day convention.

notionalAmount  (exactly one occurrence; of type decimal)
- The calculation period notional amount.

Either

floatingRateDefinition  (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_FloatingRateDefinition)
- The floating rate reset information for the calculation period.

Or

fixedRate  (exactly one occurrence; of type decimal)
- The calculation period fixed rate. A per annum rate, expressed as a decimal. A fixed rate of 5% would be represented as 0.05.

Used by:
calculationPeriod

**DTD Fragment:**

<!ENTITY % FpML_CalculationPeriod "adjustedStartDate , adjustedEndDate , notionalAmount , (floatingRateDefinition | fixedRate)">
**FpML_CalculationPeriodAmount**

*Description:*
An entity for defining the parameters used in the calculation of fixed or floating rate calculation period amounts or for specifying a known calculation period amount or known amount schedule.

*Figure:*

- **Contents:**
  - Either
    - **calculation** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_Calculation**)
      - The parameters used in the calculation of fixed or floating rate calculation period amounts.
  - Or
    - **knownAmountSchedule** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_AmountSchedule**)
      - The known calculation period amount or a known amount schedule expressed as explicit known amounts and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.

*Used by:*
calculationPeriodAmount

*DTD Fragment:*

```xml
<!ENTITY % FpML_CalculationPeriodAmount "calculation | knownAmountSchedule">
```
FpML_CalculationPeriodDates

Description:

An entity for defining the parameters used to generate the calculation periods dates schedule, including the specification of any initial or final stub calculation periods. A calculation period schedule consists of an optional initial stub calculation period, one or more regular calculation periods and an optional final stub calculation period. In the absence of any initial or final stub calculation periods, the regular part of the calculation period schedule is assumed to be between the effective date and the termination date. No implicit stubs are allowed, i.e. stubs must be explicitly specified using an appropriate combination of firstPeriodStartDate, firstRegularPeriodStartDate and lastRegularPeriodEndDate.

Figure:

Contents:

effectiveDate (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_AdjustableDate)

• The first day of the term of the trade. This day may be subject to adjustment in accordance with a business day convention.

terminationDate (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_AdjustableDate)

• The last day of the term of the trade. This day may be subject to adjustment in accordance with a business day convention.

calculationPeriodDatesAdjustments (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_BusinessDayAdjustments)

• The business day convention to apply to each calculation period end date if it would otherwise fall on a day that is not a business day in the specified financial business centers.

firstPeriodStartDate (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_AdjustableDate)
• The start date of the first calculation period if the date falls before the effective date. It must only be specified if it is not equal to the effective date. This day may be subject to adjustment in accordance with a business day convention.

**firstRegularPeriodStartDate** (zero or one occurrence; of type *date*)

• The start date of the regular part of the calculation period schedule. It must only be specified if there is an initial stub calculation period. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.

**lastRegularPeriodEndDate** (zero or one occurrence; of type *date*)

• The end date of the regular part of the calculation period schedule. It must only be specified if there is a final stub calculation period. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.

**calculationPeriodFrequency** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity *FpML_CalculationPeriodFrequency*)

• The frequency at which calculation period end dates occur within the regular part of the calculation period schedule and their roll date convention.

*Used by:*

calculationPeriodDates

*DTD Fragment:*

```xml
<!ENTITY % FpML_CalculationPeriodDates "effectiveDate , terminationDate , calculationPeriodDatesAdjustments , firstPeriodStartDate? , firstRegularPeriodStartDate? , lastRegularPeriodEndDate? , calculationPeriodFrequency">
```
FpML_CalculationPeriodFrequency

Description:
An entity for defining the frequency at which calculation period end dates occur within the regular part of the calculation period schedule and their roll date convention. This entity inherits from a base entity, FpML_Interval.

Figure:

Contents:

inherited element(s) (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_Interval)

- The frequency at which calculation period end dates occur within the regular part of the calculation period schedule.

rollConvention (exactly one occurrence; of type string, an enumerated domain value defined by rollConventionScheme)

- Used in conjunction with a frequency and the regular period start date of a calculation period, determines each calculation period end date within the regular part of a calculation period schedule.

Used by:
calculationPeriodFrequency

DTD Fragment:

<!ENTITY % FpML_CalculationPeriodFrequency "%FpML_Interval; , rollConvention">
**FpML_Cashflows**

**Description:**
An entity for defining the cashflow representation of a swap trade.

**Figure:**

```
FpML_Cashflows
```

**Contents:**

- **cashflowsMatchParameters** (exactly one occurrence; of type boolean)
  
  - A true/false flag to indicate whether the cashflows match the parametric definition of the stream, i.e. whether the cashflows could be regenerated from the parameters without loss of information.

- **principalExchange** (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_PrincipalExchange`)
  
  - The initial, intermediate and final principal exchange amounts. Typically required on cross currency interest rate swaps where actual exchanges of principal occur. A list of principal exchange elements may be ordered in the document by ascending adjusted principal exchange date. An FpML document containing an unordered principal exchange list is still regarded as a conformant document.

- **paymentCalculationPeriod** (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_PaymentCalculationPeriod`)
  
  - The adjusted payment date and associated calculation period parameters required to calculate the actual or projected payment amount. A list of payment calculation period elements may be ordered in the document by ascending adjusted payment date. An FpML document containing an unordered list of payment calculation periods is still regarded as a conformant document.

**Used by:**

- cashflows

**DTD Fragment:**

```xml
<!ENTITY % FpML_Cashflows "cashflowsMatchParameters , principalExchange* ,
paymentCalculationPeriod*">```
FpML_Discounting

Description:
An entity for defining discounting information. The 2000 ISDA Definitions, Section 8.4. Discounting (related to the calculation of a discounted fixed amount or floating amount) apply. This entity must only be included if discounting applies.

Figure:

Contents:

discountingType (exactly one occurrence; of type string, an enumerated domain value defined by discountingTypeScheme)

- The discounting method that is applicable.

discountRate (zero or one occurrence; of type decimal)

- A discount rate, expressed as a decimal, to be used in the calculation of a discounted amount. A discount rate of 5% would be represented as 0.05.

discountRateDayCountFraction (zero or one occurrence; of type string, an enumerated domain value defined by dayCountFractionScheme)

- A discount rate day count fraction to be used in the calculation of a discounted amount.

Used by:
discounting

DTD Fragment:
<!ENTITY % FpML_Discounting "discountingType , discountRate? ,
discountRateDayCountFraction?">
FpML_Fee

Description:
An entity for defining additional payments associated with a trade which are not defined as part of the stream payments. It may be used to define additional payments between the principal parties involved in the trade or other third parties such as a broker.

Figure:

Contents:

payerPartyReference (exactly one occurrence; an empty element containing an href attribute)
  • A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the payer of the fee.

receiverPartyReference (exactly one occurrence; an empty element containing an href attribute)
  • A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the receiver of the fee.

paymentType (zero or one occurrence; of type string, an enumerated domain value defined by paymentTypeScheme)
  • A classification of the type of fee or additional payment, e.g. brokerage, upfront fee etc. FpML does not define domain values for this element.

paymentAmount (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Money)
  • The currency amount of the payment.

paymentDate (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_AdjustableDate)
• The payment date of the fee or additional payment together with any applicable business day convention and financial business centers for adjusting the payment date if it would otherwise fall on a day that is not a valid business day. This element is optional to allow the fee component to be used to capture commission amounts that might not have a known payment date associated with them, e.g. commissions may be invoiced and billed periodically.

**adjustedPaymentDate** (zero or one occurrence; of type date)

• The adjusted payment date. This element is not intended for use in trade confirmation but may be specified to allow the fee structure to also serve as a cashflow type component (all dates in the FpML_Cashflows entity are adjusted payment dates).

*Used by:*

additionalPayment
otherPartyPayment

*DTD Fragment:*

```xml
<!ENTITY % FpML_Fee "payerPartyReference , receiverPartyReference , paymentType? , PaymentAmount , paymentDate? , adjustedPaymentDate?">```
**FpML_FloatingRate**

**Description:**
An entity for defining the floating rate definitions.

**Figure:**

![Diagram of FpML_FloatingRate structure]

**Contents:**

- **floatingRateIndex** (exactly one occurrence; of type string, an enumerated domain value defined by floatingRateIndexScheme)
  - The ISDA Floating Rate Option, i.e. the floating rate index.

- **indexTenor** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Interval)
  - The ISDA Designated Maturity, i.e. the tenor of the floating rate.

- **spreadSchedule** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Schedule)
  - The ISDA Spread or a Spread schedule expressed as explicit spreads and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The spread is a per annum rate, expressed as a decimal. For purposes of determining a calculation period amount, if positive the spread will be added to the floating rate and if negative the spread will be subtracted from the floating rate. A positive 10 basis point (0.1%) spread would be represented as 0.001.

- **rateTreatment** (zero or one occurrence; of type string, an enumerated domain value defined by rateTreatmentScheme)
  - The specification of any rate conversion which needs to be applied to the observed rate before being used in any calculations. The two common conversions are for securities quoted on a bank discount basis which will need to be converted to either a Money Market Yield or Bond
Equivalent Yield. See the Annex to the 2000 ISDA Definitions (June 2000 Version), Section 7.3. Certain General Definitions Relating to Floating Rate Options, paragraphs (g) and (h) for definitions of these terms.

capRateSchedule (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Schedule)

- The cap rate or cap rate schedule, if any, which applies to the floating rate. The cap rate (strike) is only required where the floating rate on a swap stream is capped at a certain strike level. A cap rate schedule is expressed as explicit cap rates and dates and the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The cap rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A cap rate of 5% would be represented as 0.05.

floorRateSchedule (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Schedule)

- The floor rate or floor rate schedule, if any, which applies to the floating rate. The floor rate (strike) is only required where the floating rate on a swap stream is floored at a certain strike level. A floor rate schedule is expressed as explicit floor rates and dates and the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The floor rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A floor rate of 5% would be represented as 0.05.

Used by:

floatingRate

DTD Fragment:

```xml
<!ENTITY % FpML_FloatingRate "floatingRateIndex, indexTenor?, spreadSchedule?, rateTreatment?, capRateSchedule?, floorRateSchedule?">```
FpML_FloatingRateCalculation

Description:
An entity for defining the floating rate definitions and definitions relating to the calculation of floating rate amounts. This entity inherits from a base entity, FpML_FloatingRate.

Contents:

inherited element(s) (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_FloatingRate)

- The floating rate definitions.

initialRate (zero or one occurrence; of type decimal)

- The initial floating rate reset agreed between the principal parties involved in the trade. This is assumed to be the first required reset rate for the first regular calculation period. It should only be included when the rate is not equal to the rate published on the source implied by the floating rate index. An initial rate of 5% would be represented as 0.05.

finalRateRounding (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Rounding)

- The rounding convention to apply to the final rate used in determination of a calculation period amount.

averagingMethod (zero or one occurrence; of type string, an enumerated domain value defined by averagingMethodScheme)
If averaging is applicable, this element specifies whether a weighted or unweighted average method of calculation is to be used. The element must only be included when averaging applies.

**negativeInterestRateTreatment** (zero or one occurrence; of type string, an enumerated domain value defined by negativeInterestRateTreatmentScheme)

- The specification of any provisions for calculating payment obligations when a floating rate is negative (either due to a quoted negative floating rate or by operation of a spread that is subtracted from the floating rate).

*Used by:*

floatingRateCalculation

*DTD Fragment:*

```
<!ENTITY % FpML_FloatingRateCalculation "(%FpML_FloatingRate; , initialRate? , finalRateRounding? , averagingMethod? , negativeInterestRateTreatment?)">
```
FpML FloatingRateDefinition

Description:
An entity defining parameters associated with a floating rate reset. This entity forms part of the cashflows representation of a stream.

Figure:

Contents:

- calculatedRate (zero or one occurrence; of type decimal)
  - The final calculated rate for a calculation period after any required averaging of rates. A calculated rate of 5% would be represented as 0.05.

- rateObservation (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_RateObservation)
  - The details of a particular rate observation, including the fixing date and observed rate. A list of rate observation elements may be ordered in the document by ascending adjusted fixing date. An FpML document containing an unordered list of rate observations is still regarded as a conformant document.

- spread (zero or one occurrence; of type decimal)
  - The ISDA Spread, if any, which applies for the calculation period. The spread is a per annum rate, expressed as a decimal. For purposes of determining a calculation period amount, if positive the spread will be added to the calculated rate and if negative the spread will be subtracted from the calculated rate. A positive 10 basis point (0.1%) spread would be represented as 0.001.

- capRate (zero or one occurrence; of type decimal)
  - The cap rate, if any, which applies to the calculated rate for the calculation period. The cap rate (strike) is only required where the floating rate on a swap stream is capped at a certain strike level. The cap rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A cap rate of 5% would be represented as 0.05.
floorRate (zero or one occurrence; of type decimal)

- The floor rate, if any, which applies to the calculated rate for the calculation period. The floor rate (strike) is only required where the floating rate on a swap stream is floored at a certain strike level. The floor rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A floor rate of 5% would be represented as 0.05.

Used by:

floatingRateDefinition

DTD Fragment:

<!ENTITY % FpML_FloatingRateDefinition "calculatedRate? , rateObservation* , spread? , capRate? , floorRate?">
FpML_Fra

Description:
An entity for defining the forward rate agreement (FRA) product.

Figure:

Contents:

buyerPartyReference (exactly one occurrence; an empty element containing an href attribute)
- A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the buyer of the instrument, also known as the fixed rate payer.

sellerPartyReference (exactly one occurrence; an empty element containing an href attribute)
- A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the seller of the instrument, also known as the floating rate payer.

adjustedEffectiveDate (exactly one occurrence; of type date)
• The start date of the calculation period. This date should already be adjusted for any applicable business day convention. This is also the date when the observed rate is applied, the reset date.

**adjustedTerminationDate** (exactly one occurrence; of type *date*)

• The end date of the calculation period. This date should already be adjusted for any applicable business day convention.

**paymentDate** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity [FpML_AdjustableDate](#))

• The payment date. This date is subject to adjustment in accordance with any applicable business day convention.

**fixingDateOffset** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity [FpML_RelativeDateOffset](#))

• Specifies the fixing date relative to the reset date in terms of a business days offset and an associated set of financial business centers. The href attribute on the dateRelativeTo element should reference the id attribute on the adjustedEffectiveDate element.

**dayCountFraction** (exactly one occurrence; of type *string*, an enumerated domain value defined by *dayCountFractionScheme*)

• The day count fraction.

**calculationPeriodNumberOfDays** (exactly one occurrence; of type *positiveInteger*)

• The number of days from the adjusted effective date to the adjusted termination date calculated in accordance with the applicable day count fraction.

**notional** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity [FpML_Money](#))

• The notional amount.

**fixedRate** (exactly one occurrence; of type *decimal*)

• The fixed rate. A per annum rate, expressed as a decimal. A fixed rate of 5% would be represented as 0.05.

**floatingRateIndex** (exactly one occurrence; of type *string*, an enumerated domain value defined by *floatingRateIndexScheme*)

• The ISDA Floating Rate Option, i.e. the floating rate index.

**indexTenor** (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity [FpML_Interval](#))
• The ISDA Designated Maturity, i.e. the tenor of the floating rate. If linear interpolation of two floating rate tenors is applicable then two index tenors must be specified.

fraDiscounting (exactly one occurrence; of type boolean)

• A true/false flag to indicate whether ISDA FRA Discounting applies. If false, then the calculation will be based on a par value and no discounting will apply.

Used by:

fra

DTD Fragment:

<!ENTITY % FpML_Fra "buyerPartyReference , sellerPartyReference , adjustedEffectiveDate , adjustedTerminationDate , paymentDate , fixingDateOffset , dayCountFraction , calculationPeriodNumberOfDays , notional , fixedRate , floatingRateIndex , indexTenor+ , fraDiscounting">
FpML_InterestRateStream

Description:
An entity for defining the components specifying an interest rate payments stream, including both a
parametric and cashflows representation for the stream of payments.

Figure:

Contents:

payerPartyReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the payer of stream payments.

receiverPartyReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the receiver of stream payments.

calculationPeriodDates (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_CalculationPeriodDates)

- The calculation periods dates schedule.

paymentDates (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_PaymentDates)

- The payment dates schedule.

resetDates (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_ResetDates)
• The reset dates schedule. The reset dates schedule only applies for a floating rate stream.

**calculationPeriodAmount** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_CalculationPeriodAmount**)

• The calculation period amount parameters.

**stubCalculationPeriodAmount** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_StubCalculationPeriodAmount**)

• The stub calculation period amount parameters. This element must only be included if there is an initial or final stub calculation period. Even then, it must only be included if either the stub references a different floating rate tenor to the regular calculation periods, or if the stub is calculated as a linear interpolation of two different floating rate tenors, or if a specific stub rate or stub amount has been negotiated.

**principalExchanges** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_PrincipalExchanges**)

• The true/false flags indicating whether initial, intermediate or final exchanges of principal should occur.

**cashflows** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_Cashflows**)

• The cashflows representation of the swap stream.

**Used by:**

swapStream

**DTD Fragment:**

```xml
FpML_Interval

Description:
An entity for defining a time interval or offset, e.g. one day, three months. Used for specifying frequencies at which events occur, the tenor of a floating rate or an offset relative to another date.

Figure:

Contents:

periodMultiplier (exactly one occurrence; of type integer)
  • A time period multiplier, e.g. 1, 2 or 3 etc. A negative value can be used when specifying an offset relative to another date, e.g. -2 days. If the period value is T (Term) then periodMultiplier must contain the value 1.

period (exactly one occurrence; of type string, an enumerated domain value defined by periodScheme)
  • A time period, e.g. a day, week, month, year or term of the stream. If the periodMultiplier value is 0 (zero) then period must contain the value D (Day).

Used by:
FpML_CalculationPeriodFrequency
FpML_Offset
FpML_ResetFrequency
frequency
indexTenor
paymentFrequency
stepFrequency

DTD Fragment:
<!ENTITY % FpML_Interval "periodMultiplier , period" >
FpML_Money

Description:
An entity for defining a currency amount.

Figure:

Contents:

currency (exactly one occurrence; of type string, an enumerated domain value defined by currencyScheme)

- The currency in which an amount is denominated.

amount (exactly one occurrence; of type decimal)

- The monetary quantity in currency units.

Used by:

notional
paymentAmount
stubAmount

DTD Fragment:

<!ENTITY % FpML_Money "currency , amount">
**FpML_Notional**

*Description:*

An entity for defining the notional amount or notional amount schedule associated with a swap stream. The notional schedule will be captured by explicitly specifying the dates that the notional changes and the outstanding notional amount that applies from that date. A parametric representation of the rules defining the notional step schedule can optionally be included.

*Figure:*

```
FpML_Notional   notionalStepSchedule
|                  | notionalStepParameters?
```

*Contents:*

- **notionalStepSchedule** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_AmountSchedule`)
  - The notional amount or notional amount schedule expressed as explicit outstanding notional amounts and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in `calculationPeriodDatesAdjustments`.

- **notionalStepParameters** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_NotionalStepRule`)
  - A parametric representation of the notional step schedule, i.e. parameters used to generate the notional schedule.

*Used by:*

- `notionalSchedule`

*DTD Fragment:*

```xml
<!ENTITY % FpML_Notional "notionalStepSchedule , notionalStepParameters?”>
```
FpML_NotionalStepRule

Description:
An entity for defining a parametric representation of the notional step schedule, i.e. parameters used to generate the notional balance on each step date. The step change in notional can be expressed in terms of either a fixed amount or as a percentage of either the initial notional or previous notional amount. This parametric representation is intended to cover the more common amortizing/accreting.

Figure:

Contents:
calculationPeriodDatesReference (exactly one occurrence; an empty element containing an href attribute)

• A pointer style reference to the associated calculation period dates component defined elsewhere in the document.

stepFrequency (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Interval)

• The frequency at which the step changes occur. This frequency must be a multiple of the stream calculation period frequency.

firstNotionalStepDate (exactly one occurrence; of type date)

• The unadjusted calculation period start date of the first change in notional. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.

lastNotionalStepDate (exactly one occurrence; of type date)

• The unadjusted calculation period end date of the last change in notional. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.
Either

**notionalStepAmount** (exactly one occurrence; of type `decimal`)

- The explicit amount that the notional changes on each step date. This can be a positive or negative amount.

Or

**notionalStepRate** (exactly one occurrence; of type `decimal`)

- The percentage amount by which the notional changes on each step date. The percentage is either a percentage applied to the initial notional amount or the previous outstanding notional, depending on the value of the element `stepRelativeTo`. The percentage can be either positive or negative. A percentage of 5% would be represented as 0.05.

**stepRelativeTo** (exactly one occurrence; of type `string`, an enumerated domain value defined by `stepRelativeToScheme`)

- Specifies whether the notionalStepRate should be applied to the initial notional or the previous notional in order to calculate the notional step change amount.

*Used by:*

notionalStepParameters

*DTD Fragment:*

```xml
<!ENTITY % FpML_NotionalStepRule "calculationPeriodDatesReference, stepFrequency, firstNotionalStepDate, lastNotionalStepDate, (notionalStepAmount | (notionalStepRate, stepRelativeTo))">```
FpML_Offset

Description:
An entity for defining an offset used in calculating a new date relative to a reference date. Currently, the only offsets defined are expected to be expressed as either calendar or business day offsets. This entity inherits from a base entity, FpML_Interval.

Figure:

Contents:

inherited element(s) (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_Interval)

- The offset specified as a number of days. A negative offset implies counting backwards from the reference date.

dayType (zero or one occurrence; of type string, an enumerated domain value defined by dayTypeScheme)

- In the case of an offset specified as a number of days, this element defines whether consideration is given as to whether a day is a good business day or not. If a day type of business days is specified then non-business days are ignored when calculating the offset. The financial business centers to use for determination of business days are implied by the context in which this element is used. This element must only be included when the offset is specified as a number of days. If the offset is zero days, i.e. the periodMultiplier element contains a value of 0 (zero), then the dayType element should not be included.

Used by:
FpML_RelativeDateOffset
paymentDaysOffset
rateCutOffDaysOffset

DTD Fragment:
<!ENTITY % FpML_Offset "(%FpML_Interval; , dayType?)">
FpML_Party

Description:
An entity for defining party identifier information.

Figure:

Contents:

partyId (exactly one occurrence; of type string, an enumerated domain value defined by partyIdScheme)
- A party identifier, e.g. a S.W.I.F.T. bank identifier code (BIC).

partyName (zero or one occurrence; of type string)
- The name of the party. A free format string. FpML does not define usage rules for this element.

Used by:
party

DTD Fragment:
<!ENTITY % FpML_Party "partyId , partyName?">
FpML_PartyTradeIdentifier

Description:
An entity for defining one or more trade reference identifiers allocated to the trade by a party. A link identifier allows the trade to be associated with other related trades, e.g. trades forming part of a larger structured transaction. It is expected that for external communication of a trade there will be only one tradeId sent in the document per party.

Figure:

Contents:

partyReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to a party identifier defined elsewhere in the document. The party referenced has allocated the trade identifier.

tradeId (one or more occurrences; of type string, an enumerated domain value defined by tradeIdScheme)

- A trade reference identifier allocated by a party. FpML does not define the domain values associated with this element. Note that the domain values for this element are not strictly an enumerated list.

linkId (zero or more occurrences; of type string, an enumerated domain value defined by linkIdScheme)

- A link identifier allowing the trade to be associated with other related trades, e.g. the linkId may contain a tradeId for an associated trade or several related trades may be given the same linkId. FpML does not define the domain values associated with this element. Note that the domain values for this element are not strictly an enumerated list.

Used by:

partyTradeIdentifier

DTD Fragment:

<!ENTITY % FpML_PartyTradeIdentifier "partyReference , tradeId+ , linkId*">
FpML_PaymentCalculationPeriod

Description:
An entity defining the adjusted payment date and associated calculation period parameters required to calculate the actual or projected payment amount. This entity forms part of the cashflows representation of a swap stream.

Figure:

Contents:

adjustedPaymentDate (exactly one occurrence; of type date)
- The adjusted payment date. This date should already be adjusted for any applicable business day convention.

Either
calculationPeriod (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_CalculationPeriod)
- The parameters used in the calculation of a fixed or floating rate calculation period amount. A list of calculation period elements may be ordered in the document by ascending adjusted start date. An FpML document which contains an unordered list of calculation periods is still regarded as a conformant document.

Or

fixedPaymentAmount (exactly one occurrence; of type decimal)
- A known fixed payment amount.

Used by:
paymentCalculationPeriod

DTD Fragment:

<!ENTITY % FpML_PaymentCalculationPeriod "adjustedPaymentDate ,
calculationPeriod+ | fixedPaymentAmount">
FpML_PaymentDates

Description:
An entity for defining the parameters used to generate the payment dates schedule, including the specification of early or delayed payments. Payment dates are determined relative to the calculation periods dates or the reset dates.

Figure:

Contents:
Either

calculationPeriodDatesReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to the associated calculation period dates component defined elsewhere in the document.

Or
resetDatesReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to the associated reset dates component defined elsewhere in the document.

paymentFrequency (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Interval)

- The frequency at which regular payment dates occur. If the payment frequency is equal to the frequency defined in the calculation period dates component then one calculation period contributes to each payment amount. If the payment frequency is less frequent than the frequency defined in the calculation period dates component then more than one
calculation period will contribute to each payment amount. A payment frequency more frequent than the calculation period frequency or one that is not a multiple of the calculation period frequency is invalid.

**firstPaymentDate** (zero or one occurrence; of type date)

- The first unadjusted payment date. This day may be subject to adjustment in accordance with any business day convention specified in paymentDatesAdjustments. This element must only be included if there is an initial stub. This date will normally correspond to an unadjusted calculation period start or end date. This is true even if early or delayed payment is specified to be applicable since the actual first payment date will be the specified number of days before or after the applicable adjusted calculation period start or end date with the resulting payment date then being adjusted in accordance with any business day convention specified in paymentDatesAdjustments.

**lastRegularPaymentDate** (zero or one occurrence; of type date)

- The last regular unadjusted payment date. This day may be subject to adjustment in accordance with any business day convention specified in paymentDatesAdjustments. This element must only be included if there is a final stub. All calculation periods after this date contribute to the final payment. The final payment is made relative to the final set of calculation periods or the final reset date as the case may be. This date will normally correspond to an unadjusted calculation period start or end date. This is true even if early or delayed payment is specified to be applicable since the actual last regular payment date will be the specified number of days before or after the applicable adjusted calculation period start or end date with the resulting payment date then being adjusted in accordance with any business day convention specified in paymentDatesAdjustments.

**payRelativeTo** (exactly one occurrence; of type string, an enumerated domain value defined by payRelativeToScheme)

- Specifies whether the payments occur relative to each adjusted calculation period start date, adjusted calculation period end date or each reset date. The reset date is applicable in the case of certain euro (former French Franc) floating rate indices. Calculation period start date means relative to the start of the first calculation period contributing to a given payment. Similarly, calculation period end date means the end of the last calculation period contributing to a given payment.

**paymentDaysOffset** (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Offset)

- If early payment or delayed payment is required, specifies the number of days offset that the payment occurs relative to what would otherwise be the unadjusted payment date. The offset can be specified in terms of either calendar or business days. Even in the case of a calendar days offset, the resulting payment date, adjusted for the specified calendar days offset, will still be adjusted in accordance with the specified payment dates adjustments. This element should only be included if
early or delayed payment is applicable, i.e. if the periodMultiplier element value is not equal to zero.

**paymentDatesAdjustments** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_BusinessDayAdjustments**)

- The business day convention to apply to each payment date if it would otherwise fall on a day that is not a business day in the specified financial business centers.

**Used by:**

paymentDates

**DTD Fragment:**

```xml
<!ENTITY % FpML_PaymentDates "((calculationPeriodDatesReference | resetDatesReference) , paymentFrequency , firstPaymentDate? , lastRegularPaymentDate? , payRelativeTo , paymentDaysOffset? , paymentDatesAdjustments)">
```
**FpML_PrincipalExchange**

**Description:**

An entity for defining a principal exchange amount and adjusted exchange date. This entity forms part of the cashflows representation of a swap stream.

**Figure:**

![Diagram of FpML_PrincipalExchange]

**Contents:**

- **adjustedPrincipalExchangeDate** (exactly one occurrence; of type `date`)
  - The principal exchange date. This date should already be adjusted for any applicable business day convention.

- **principalExchangeAmount** (exactly one occurrence; of type `decimal`)
  - The principal exchange amount. This amount should be positive if the stream payer is paying the exchange amount and signed negative if they are receiving it.

**Used by:**

principalExchange

**DTD Fragment:**

```xml
<!ENTITY % FpML_PrincipalExchange "adjustedPrincipalExchangeDate , principalExchangeAmount">
```
**FpML_PrincipalExchanges**

*Description:*

An entity for defining which principal exchanges occur for the stream.

*Figure:*

```
FpML_PrincipalExchanges

initialExchange

finalExchange

intermediateExchange
```

*Contents:*

**initialExchange** (exactly one occurrence; of type boolean)

- A true/false flag to indicate whether there is an initial exchange of principal on the effective date.

**finalExchange** (exactly one occurrence; of type boolean)

- A true/false flag to indicate whether there is a final exchange of principal on the termination date.

**intermediateExchange** (exactly one occurrence; of type boolean)

- A true/false flag to indicate whether there are intermediate (interim) exchanges of principal during the term of the swap.

*Used by:*

principalExchanges

*DTD Fragment:*

```xml
<!ENTITY % FpML_PrincipalExchanges "initialExchange , finalExchange ,
intermediateExchange">
**FpML_Product**

**Description:**
An entity defining the available product definitions.

**Figure:**

Diagram showing FpML_Product with sub-elements swap and fra.

**Contents:**

Either

- **swap** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_Swap**)
  - A swap product definition.

Or

- **fra** (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML_Fra**)
  - A forward rate agreement product definition.

**Used by:**

product

**DTD Fragment:**

```xml
<!ENTITY % FpML_Product "swap | fra">
```
**FpML_RateObservation**

*Description:*

An entity for defining parameters associated with an individual rate observation or fixing. This entity forms part of the cashflows representation of a stream.

*Figure:*

```
FpML_RateObservation
```

*Contents:*

- **adjustedFixingDate** (exactly one occurrence; of type date)
  - The adjusted fixing date, i.e. the actual date the rate is observed. This date should already be adjusted for any applicable business day convention.

- **observedRate** (zero or one occurrence; of type decimal)
  - The actual observed rate before any required rate treatment is applied, e.g. before converting a rate quoted on a discount basis to an equivalent yield. An observed rate of 5% would be represented as 0.05.

- **treatedRate** (zero or one occurrence; of type decimal)
  - The observed rate after any required rate treatment is applied. A treated rate of 5% would be represented as 0.05.

- **observationWeight** (exactly one occurrence; of type positiveInteger)
  - The number of days weighting to be associated with the rate observation, i.e. the number of days such rate is in effect. This is applicable in the case of a weighted average method of calculation where more than one reset date is established for a single calculation period.

- **rateReference** (zero or one occurrence; an empty element containing an href attribute)
  - A pointer style reference to a floating rate component defined as part of a stub calculation period amount component. It is only required when
it is necessary to distinguish two rate observations for the same fixing date which could occur when linear interpolation of two different rates occurs for a stub calculation period.

*Used by:*

rateObservation

*DTD Fragment:*

```xml
<!ENTITY % FpML_RateObservation "adjustedFixingDate , observedRate? , treatedRate? , observationWeight , rateReference?">```
FpML_RelativeDateOffset

Description:

An entity for defining a date (referred to as the derived date) as a relative offset from another date (referred to as the anchor date). If the anchor date is itself an adjustable date then the offset is assumed to be calculated from the adjusted anchor date. A number of different scenarios can be supported, namely; 1) the derived date may simply be a number of calendar periods (days, weeks, months or years) preceding or following the anchor date; 2) the unadjusted derived date may be a number of calendar periods (days, weeks, months, years) preceding or following the anchor date with the resulting unadjusted derived date subject to adjustment in accordance with a specified business day convention, i.e. the derived date must fall on a good business day; 3) the derived date may be a number of business days preceding or following the anchor date.

Note that the businessDayConvention element specifies any required adjustment to the unadjusted derived date. A negative or positive value in the periodMultiplier element indicates whether the unadjusted derived date precedes or follows the anchor date. The businessDayConvention element should contain a value of NONE if the dayType element contains a value of Business (since specifying a negative or positive business days offset would already guarantee that the derived date would fall on a good business day in the specified business centers).

Figure:

Contents:

inherited element(s) (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_Offset)

- The time interval between the unadjusted derived date and the anchor date specified as a number of days, weeks, months or years. A negative value in the periodMultiplier element implies the unadjusted derived date precedes the anchor date. The financial business centers to use for determination of business days when the dayType element contains the value Business are defined explicitly by the businessCenters element or implicitly by the businessCentersReference element.

businessDayConvention (exactly one occurrence; of type string, an enumerated domain value defined by businessDayConventionScheme)
The convention for adjusting a date if it would otherwise fall on a day that is not a business day. If the business day convention value is NONE then the businessCentersReference or businessCenters element should still be included if the dayType element contains a value of Business since the business centers defined are those used for determining good business days.

Zero or one occurrence of either

businessCentersReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to a set of financial business centers defined elsewhere in the document. This set of business centers is used to determine whether a particular day is a business day or not.

Or

businessCenters (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML BusinessCenters)

- A container for a set of financial business centers. This set of business centers is used to determine whether a day is a business day or not.

dateRelativeTo (exactly one occurrence; of type string, an enumerated domain value defined by dateRelativeToScheme)

- Specifies the anchor date. This element also carries an href attribute. The href attribute value will be a pointer style reference to the element or component elsewhere in the document where the anchor date is defined.

**Used by:**

fixingDateOffset
fixingDates

**DTD Fragment:**

```xml
<!ENTITY % FpML_RelativeDateOffset "%FpML_Offset; , businessDayConvention , (businessCentersReference | businessCenters )? , dateRelativeTo">```
**FpML_ResetDates**

**Description:**
An entity for defining the parameters used to generate the reset dates schedule and associated fixing dates. The reset dates are determined relative to the calculation periods schedule dates.

**Figure:**

```
<table>
<thead>
<tr>
<th>FpML_ResetDates</th>
</tr>
</thead>
<tbody>
<tr>
<td>calculationPeriodDatesReference</td>
</tr>
<tr>
<td>resetRelativeTo</td>
</tr>
<tr>
<td>fixingDates</td>
</tr>
<tr>
<td>rateCutOffDaysOffset</td>
</tr>
<tr>
<td>resetFrequency</td>
</tr>
<tr>
<td>resetDatesAdjustments</td>
</tr>
</tbody>
</table>
```

**Contents:**

- `calculationPeriodDatesReference` (exactly one occurrence; an empty element containing an `href` attribute)
  - A pointer style reference to the associated calculation period dates component defined elsewhere in the document.

- `resetRelativeTo` (zero or one occurrence; of type `string`, an enumerated domain value defined by `resetRelativeToScheme`)
  - Specifies whether the reset dates are determined with respect to each adjusted calculation period start date or adjusted calculation period end date. If the reset frequency is specified as daily this element must not be included.

- `fixingDates` (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_RelativeDateOffset`)
  - Specifies the fixing date relative to each reset date in terms of a business days offset and an associated set of financial business centers. The `href` attribute on the `dateRelativeTo` element should reference the `id` attribute on the `resetDates` element.

- `rateCutOffDaysOffset` (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_Offset`)
  - Specifies the number of business days before the period end date when the rate cut-off date is assumed to apply. The financial business centers associated with determining the rate cut-off date are those
specified in the reset dates adjustments. The rate cut-off number of
days specified by the periodMultiplier element must be a negative
integer (a value of zero would imply no rate cut off applies in which
case the rateCutOffDaysOffset element should not be included). The
relative rate for each reset date in the period from, and including, a
rate cut-off date to, but excluding, the next applicable period end
date (or, in the case of the last calculation period, the termination
date) will (solely for purposes of calculating the floating amount
payable on the next applicable payment date) be deemed to be the
relevant rate in effect on that rate cut-off date. For example, if rate
cut-off days for a daily averaging deal is -2 business days, then the
refix rate applied on (period end date - 2 days) will also be applied
as the reset on (period end date - 1 day), i.e. the actual number of
reset dates remains the same but from the rate cut-off date until the
period end date, the same refix rate is applied. Note that in the case
of several calculation periods contributing to a single payment, the
rate cut-off is assumed only to apply to the final calculation period
contributing to that payment. The day type associated with the offset
must imply a business days offset.

resetFrequency (exactly one occurrence; contains the sub-element(s) defined
by exactly one occurrence of the entity FpML_ResetFrequency)

- The frequency at which reset dates occur. In the case of a weekly reset
  frequency, also specifies the day of the week that the reset occurs. If
the reset frequency is greater than the calculation period frequency
then this implies that more than one reset date is established for each
calculation period and some form of rate averaging is applicable.

resetDatesAdjustments (exactly one occurrence; contains the sub-element(s)
defined by exactly one occurrence of the entity FpML_BusinessDayAdjustments)

- The business day convention to apply to each reset date if it would
  otherwise fall on a day that is not a business day in the specified
  financial business centers.

Used by:
resetDates

DTD Fragment:

<!ENTITY % FpML_ResetDates "calculationPeriodDatesReference ,
resetRelativeTo? , fixingDates , rateCutOffDaysOffset? , resetFrequency ,
resetDatesAdjustments">
FpML_ResetFrequency

*Description:*

An entity for defining the reset frequency. In the case of a weekly reset, also specifies the day of the week that the reset occurs. This entity inherits from a base entity, FpML_Interval. If the reset frequency is greater than the calculation period frequency then this implies that more than one reset date is established for each calculation period and some form of rate averaging is applicable. The specific averaging method of calculation is specified in the entity FpML_FloatingRateCalculation.

*Figure:*

```
<!ENTITY % FpML_ResetFrequency "(%FpML_Interval; , weeklyRollConvention?)">```

*Contents:*

- **inherited element(s)** (this entity inherits the element(s) defined by exactly one occurrence of the entity FpML_Interval)
  - The frequency at which resets occur.

- **weeklyRollConvention** (zero or one occurrence; of type string, an enumerated domain value defined by weeklyRollConventionScheme)
  - The day of the week on which a weekly reset date occurs. This element must be included if the reset frequency is defined as weekly and not otherwise.

*Used by:*

resetFrequency
FpML 1.0 Trial Recommendation – 12 March 2001

FpML_Rounding

Description:
An entity for defining a rounding direction and precision to be used in the rounding of a rate.

Figure:

Contents:
roundingDirection (exactly one occurrence; of type string, an enumerated domain value defined by roundingDirectionScheme)

- Specifies the rounding direction.

precision (exactly one occurrence; of type nonNegativeInteger)

- Specifies the rounding precision in terms of a number of decimal places. Note how a percentage rate rounding of 5 decimal places is expressed as a rounding precision of 7 in the FpML document since the percentage is expressed as a decimal, e.g. 9.876543% (or 0.09876543) being rounded to the nearest 5 decimal places is 9.87654% (or 0.0987654).

Used by:
finalRateRounding

DTD Fragment:
<!ENTITY % FpML_Rounding "roundingDirection , precision">
**FpML Schedule**

*Description:*

An entity for defining a schedule of rate or amounts in terms of an initial value and then a series of step date and value pairs. On each step date the rate or amount changes to the new step value. The series of step date and value pairs are optional. If not specified, this implies that the initial value remains unchanged over time.

*Figure:*

![Diagram of FpML Schedule]

*Contents:*

- **initialValue** (exactly one occurrence; of type *decimal*)
  - The initial rate or amount, as the case may be. An initial rate of 5% would be represented as 0.05.

- **step** (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity **FpML Step**)
  - The schedule of step date and value pairs. On each step date the associated step value becomes effective. A list of steps may be ordered in the document by ascending step date. An FpML document containing an unordered list of steps is still regarded as a conformant document.

*Used by:*

- FpML_AmountSchedule
- capRateSchedule
- fixedRateSchedule
- floorRateSchedule
- spreadSchedule

*DTD Fragment:*

```xml
<!ENTITY % FpML_Schedule "initialValue , step*">```
FpML Step

Description:

An entity for defining a step date and step value pair. These step definitions are used to define varying rate or amount schedules, e.g. a notional amortization or a step-up coupon schedule.

Figure:

Contents:

stepDate (exactly one occurrence; of type date)

- The date on which the associated stepValue becomes effective. This day may be subject to adjustment in accordance with a business day convention.

stepValue (exactly one occurrence; of type decimal)

- The rate or amount which becomes effective on the associated stepDate. A rate of 5% would be represented as 0.05.

Used by:

step

DTD Fragment:

<!ENTITY % FpML_Step "stepDate , stepValue">
**FpML_Stub**

*Description:*

An entity for defining how a stub calculation period amount is calculated. A single floating rate tenor different to that used for the regular part of the calculation periods schedule may be specified, or two floating rate tenors may be specified. If two floating rate tenors are specified then Linear Interpolation (in accordance with the 2000 ISDA Definitions, Section 8.3. Interpolation) is assumed to apply. Alternatively, an actual known stub rate or stub amount may be specified.

*Figure:*

![Diagram of FpML_Stub](image)

*Contents:*

Either

- `floatingRate` (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity *FpML FloatingRate*)
  - The rates to be applied to the initial or final stub may be the linear interpolation of two different rates. While the majority of the time, the rate indices will be the same as that specified in the stream and only the tenor itself will be different, it is possible to specify two different rates. For example, a 2 month stub period may use the linear interpolation of a 1 month and 3 month rate. The different rates would be specified in this component. Note that a maximum of two rates can be specified. If a stub period uses the same floating rate index, including tenor, as the regular calculation periods then this should not be specified again within this component, i.e. the stub calculation period amount component may not need to be specified even if there is an initial or final stub period. If a stub period uses a different floating rate index compared to the regular calculation periods then this should be specified within this component. If specified here, they are likely to have id attributes, allowing them to be referenced from within the cashflows component.

- `stubRate` (exactly one occurrence; of type decimal)
  - An actual rate to apply for the initial or final stub period may have been agreed between the principal parties (in a similar way to how an initial rate may have been agreed for the first regular period). If an actual stub rate has been agreed then it would be included in this component. It will be a per annum rate,
expressed as a decimal. A stub rate of 5% would be represented as 0.05.

Or

stubAmount (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Money)

- An actual amount to apply for the initial or final stub period may have been agreed between the two parties. If an actual stub amount has been agreed then it would be included in this component.

Used by:

finalStub
initialStub

DTD Fragment:

<!ENTITY % FpML_Stub "(floatingRate+ | stubRate | stubAmount)">
FpML_StubCalculationPeriodAmount

Description:
An entity for defining how the initial or final stub calculation period amounts is calculated. For example, the rate to be applied to the initial or final stub calculation period may be the linear interpolation of two different tenors for the floating rate index specified in the calculation period amount component, e.g. A two month stub period may use the linear interpolation of a one month and three month floating rate. The different rate tenors would be specified in this component. Note that a maximum of two rate tenors can be specified. If a stub period uses a single index tenor and this is the same as that specified in the calculation period amount component then the initial stub or final stub element, as the case may be, must not be included.

Figure:

Contents:
calculationPeriodDatesReference (exactly one occurrence; an empty element containing an href attribute)

- A pointer style reference to the associated calculation period dates component defined elsewhere in the document.

initialStub (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Stub)

- Specifies how the initial stub amount is calculated. A single floating rate tenor different to that used for the regular part of the calculation periods schedule may be specified, or two floating tenors may be specified. If two floating rate tenors are specified then Linear Interpolation (in accordance with the 2000 ISDA Definitions, Section 8.3. Interpolation) is assumed to apply. Alternatively, an actual known stub rate or stub amount may be specified.

finalStub (zero or one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Stub)

- Specifies how the final stub amount is calculated. A single floating rate tenor different to that used for the regular part of the calculation periods schedule may be specified, or two floating tenors may be specified. If two floating rate tenors are specified then Linear Interpolation (in accordance with the 2000 ISDA Definitions, Section 8.3. Interpolation) is assumed to apply. Alternatively, an actual known stub rate or stub amount may be specified.

Used by:
stubCalculationPeriodAmount

**DTD Fragment:**

```xml
<!ENTITY % FpML_StubCalculationPeriodAmount "calculationPeriodDatesReference, initialStub?, finalStub?">```
**FpML_Swap**

*Description:*

An entity for defining swap streams and additional payments between the principal parties involved in the swap.

*Figure:*

![Diagram of FpML_Swap]

*Contents:*

- **swapStream** (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_InterestRateStream`)
  - The swap streams.

- **additionalPayment** (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_Fee`)
  - Additional payments between the principal parties involved in the swap.

*Used by:*

- swap

*DTD Fragment:*

```xml
<!ENTITY % FpML_Swap "swapStream+ , additionalPayment*">
```
FpML Trade

Description:
An entity for defining an FpML trade.

Figure:

Contents:

tradeHeader (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_TradeHeader)

- The information on the trade which is not product specific, e.g. trade date.

product (exactly one occurrence; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Product)

- The product definition appropriate for the type of trade. Currently restricted to either a swap or forward rate agreement.

party (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Party)

- The parties obligated to make payments from time to time during the term of the trade. This will include, at a minimum, the principal parties involved in the swap or forward rate agreement. Other parties paying or receiving fees, commissions etc. must also be specified if referenced in other party payments.

otherPartyPayment (zero or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity FpML_Fee)

- Other fees or additional payments associated with the trade, e.g. broker commissions, where one or more of the parties involved are not principal parties involved in the trade.

Used by:

trade

DTD Fragment:

<!ENTITY % FpML_Trade "tradeHeader , product , party+ , otherPartyPayment*"
**FpML_TradeHeader**

*Description:*
An entity for defining trade related information which is not product specific.

*Figure:*

![Diagram](image)

*Contents:*

- **partyTradeIdentifier** (one or more occurrences; contains the sub-element(s) defined by exactly one occurrence of the entity `FpML_PartyTradeIdentifier`)
  - The trade reference identifier(s) allocated to the trade by the parties involved.

- **tradeDate** (exactly one occurrence; of type `date`)
  - The trade date.

- **calculationAgentPartyReference** (zero or more occurrences; an empty element containing an `href` attribute)
  - A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the ISDA Calculation Agent for the trade. If more than one party is referenced then the parties are assumed to be co-calculation agents, i.e. they have joint responsibility.

*Used by:*

- tradeHeader

*DTD Fragment:*

```
<!ENTITY % FpML_TradeHeader "partyTradeIdentifier+ , tradeDate ,
calculationAgentPartyReference*"/>
```
5 DOCUMENT TYPE DEFINITION (DTD)

5.1 fpml-dtd-1-0

<!-- url://www.fpml.org/spec/2001/fpml-dtd-1-0-2001-03-12 -->

<!ENTITY % FpML_AdjustableDate "unadjustedDate , dateAdjustments">
<!ENTITY % FpML_BusinessCenters "businessCenter+">
<!ENTITY % FpML_BusinessDayAdjustments "businessDayConvention , (businessCentersReference | businessCenters )?">
<!ENTITY % FpML_Calculation "notionalSchedule , (fixedRateSchedule | floatingRateCalculation ) , dayCountFraction , discounting? , compoundingMethod?">
<!ENTITY % FpML_CalculationPeriod "adjustedStartDate , adjustedEndDate , notionalAmount , (floatingRateDefinition | fixedRate )">
<!ENTITY % FpML_CalculationPeriodAmount "calculation | knownAmountSchedule">
<!ENTITY % FpML_CalculationPeriodDates "effectiveDate , terminationDate , calculationPeriodDatesAdjustments , firstPeriodStartDate? , firstRegularPeriodStartDate? , lastRegularPeriodEndDate? , calculationPeriodFrequency">
<!ENTITY % FpML_Cashflows "cashflowsMatchParameters , principalExchange* , paymentCalculationPeriod*">
<!ENTITY % FpML_Discounting "discountingType , discountRate? , discountRateDayCountFraction?">
<!ENTITY % FpML_Fee "payerPartyReference , receiverPartyReference , paymentType? , paymentAmount , paymentDate? , adjustedPaymentDate?">
<!ENTITY % FpML_FloatingRate "floatingRateIndex , indexTenor? , spreadSchedule? , rateTreatment? , capRateSchedule? , floorRateSchedule?">
<!ENTITY % FpML_FloatingRateCalculation " (%FpML_FloatingRate; , initialRate? , finalRateRounding? , averagingMethod? , negativeInterestRateTreatment? )"
<!ENTITY % FpML_FloatingRateDefinition "calculatedRate?, rateObservation*, spread?, capRate?, floorRate?">

<!ENTITY % FpML_Fra "buyerPartyReference, sellerPartyReference, adjustedEffectiveDate, adjustedTerminationDate, paymentDate, fixingDateOffset, dayCountFraction, calculationPeriodNumberOfDays, notional, fixedRate, floatingRateIndex, indexTenor+, fraDiscounting">


<!ENTITY % FpML_Interval "periodMultiplier, period">

<!ENTITY % FpML_CalculationPeriodFrequency "(%FpML_Interval; rollConvention)">

<!ENTITY % FpML_Money "currency, amount">

<!ENTITY % FpML_Notional "notionalStepSchedule, notionalStepParameters?">

<!ENTITY % FpML_NotionalStepRule "calculationPeriodDatesReference, stepFrequency, firstNotionalStepDate, lastNotionalStepDate, (notionalStepAmount | (notionalStepRate, stepRelativeTo) )">

<!ENTITY % FpML_Offset " (%FpML_Interval; dayType? )">

<!ENTITY % FpML_Party "partyId, partyName?">

<!ENTITY % FpML_PartyTradeIdentifier "partyReference, tradeId+, linkId*">

<!ENTITY % FpML_PaymentCalculationPeriod "adjustedPaymentDate, {calculationPeriod+ | fixedPaymentAmount }">

<!ENTITY % FpML_PaymentDates " ( {calculationPeriodDatesReference | resetDatesReference } , paymentFrequency, firstPaymentDate?, lastRegularPaymentDate?, payRelativeTo, paymentDaysOffset?"
compoundingMethodSchemeDefault CDATA #IMPLIED
currencySchemeDefault CDATA #IMPLIED
dateRelativeToSchemeDefault CDATA #IMPLIED
dayCountFractionSchemeDefault CDATA #IMPLIED
dayTypeSchemeDefault CDATA #IMPLIED
discountingTypeSchemeDefault CDATA #IMPLIED
floatingRateIndexSchemeDefault CDATA #IMPLIED
linkIdSchemeDefault CDATA #IMPLIED
negativeInterestRateTreatmentSchemeDefault CDATA #IMPLIED
partyIdSchemeDefault CDATA #IMPLIED
paymentTypeSchemeDefault CDATA #IMPLIED
payRelativeToSchemeDefault CDATA #IMPLIED
periodSchemeDefault CDATA #IMPLIED
rateTreatmentSchemeDefault CDATA #IMPLIED
resetRelativeToSchemeDefault CDATA #IMPLIED
rollConventionSchemeDefault CDATA #IMPLIED
roundingDirectionSchemeDefault CDATA #IMPLIED
stepRelativeToSchemeDefault CDATA #IMPLIED
tradeIdSchemeDefault CDATA #IMPLIED
weeklyRollConventionSchemeDefault CDATA #IMPLIED

<!ELEMENT additionalPayment (FpML_Fee;)>
<!ATTLIST additionalPayment  type NMTOKEN #FIXED 'Fee'
id   ID       #IMPLIED >

<!ELEMENT adjustedEffectiveDate (#PCDATA )>
<!ATTLIST adjustedEffectiveDate  type NMTOKEN #FIXED 'date'
id   ID       #REQUIRED >

<!ELEMENT adjustedEndDate (#PCDATA )>
<!ATTLIST adjustedEndDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT adjustedFixingDate (#PCDATA )>
<!ATTLIST adjustedFixingDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT adjustedPaymentDate (#PCDATA )>
<!ATTLIST adjustedPaymentDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT adjustedPrincipalExchangeDate (#PCDATA )>
<!ATTLIST adjustedPrincipalExchangeDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT adjustedStartDate (#PCDATA )>
<!ATTLIST adjustedStartDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT adjustedTerminationDate (#PCDATA )>
<!ATTLIST adjustedTerminationDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT amount (#PCDATA )>
<!ATTLIST amount  type NMTOKEN #FIXED 'decimal' >

<!ELEMENT averagingMethod (#PCDATA )>
<!ATTLIST averagingMethod  type NMTOKEN #FIXED 'string'
averagingMethodScheme CDATA #IMPLIED >

<!ELEMENT businessCenter (#PCDATA )>
<!ATTLIST businessCenter  type NMTOKEN #FIXED 'string'
id   ID       #IMPLIED
businessCenterScheme CDATA #IMPLIED >

<!ELEMENT businessCenters (%FpML_BusinessCenters; )>
<!ATTLIST businessCenters  type NMTOKEN #FIXED 'BusinessCenters'
id   ID       #IMPLIED >

<!ELEMENT businessCentersReference EMPTY>
<!ATTLIST businessCentersReference  href CDATA #IMPLIED >

<!ELEMENT businessDayConvention (#PCDATA )>
<!ATTLIST businessDayConvention  type NMTOKEN #FIXED 'string'
businessDayConventionScheme CDATA #IMPLIED >

<!ELEMENT buyerPartyReference EMPTY>
<!ELEMENT discountRateDayCountFraction (#PCDATA )>
<!ATTLIST discountRateDayCountFraction  type NMTOKEN #FIXED 'string' dayCountFractionScheme CDATA #IMPLIED >

<!ELEMENT discounting (%FpML_Discounting; )>
<!ATTLIST discounting  type NMTOKEN #FIXED 'Discounting' >

<!ELEMENT discountingType (#PCDATA )>
<!ATTLIST discountingType  type NMTOKEN #FIXED 'string' discountingTypeScheme CDATA #IMPLIED >

<!ELEMENT discountRate (#PCDATA )>
<!ATTLIST discountRate  type NMTOKEN #FIXED 'decimal' >

<!ELEMENT effectiveDate (%FpML_AdjustableDate; )>
<!ATTLIST effectiveDate  type NMTOKEN #FIXED 'AdjustableDate' >

<!ELEMENT finalExchange (#PCDATA )>
<!ATTLIST finalExchange  type NMTOKEN #FIXED 'boolean' >

<!ELEMENT finalRateRounding (%FpML_Rounding; )>
<!ATTLIST finalRateRounding  type NMTOKEN #FIXED 'Rounding' >

<!ELEMENT finalStub (%FpML_Stub; )>
<!ATTLIST finalStub  type NMTOKEN #FIXED 'Stub' >

<!ELEMENT firstNotionalStepDate (#PCDATA )>
<!ATTLIST firstNotionalStepDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT firstPaymentDate (#PCDATA )>
<!ATTLIST firstPaymentDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT firstPeriodStartDate (%FpML_AdjustableDate; )>
<!ATTLIST firstPeriodStartDate  type NMTOKEN #FIXED 'AdjustableDate' >

<!ELEMENT firstRegularPeriodStartDate (#PCDATA )>
<!ATTLIST firstRegularPeriodStartDate  type NMTOKEN #FIXED 'date' >

<!ELEMENT fixedPaymentAmount (#PCDATA )>
<!ATTLIST fixedPaymentAmount  type NMTOKEN #FIXED 'decimal' >

<!ELEMENT fixedRate (#PCDATA )>
<!ATTLIST fixedRate  type NMTOKEN #FIXED 'decimal' >

<!ELEMENT fixedRateSchedule (%FpML_Schedule; )>
<!ATTLIST fixedRateSchedule  type NMTOKEN #FIXED 'Schedule' >

<!ELEMENT fixingDateOffset (%FpML_RelativeDateOffset; )>
<!ATTLIST fixingDateOffset  type NMTOKEN #FIXED 'RelativeDateOffset' base NMTOKEN #FIXED 'Offset' >

<!ELEMENT fixingDates (%FpML_RelativeDateOffset; )>
<!ATTLIST fixingDates  type NMTOKEN #FIXED 'RelativeDateOffset' base NMTOKEN #FIXED 'Offset' >

<!ELEMENT floatingRate (%FpML_FloatingRate; )>
<!ATTLIST floatingRate  type NMTOKEN #FIXED 'FloatingRate' id ID #IMPLIED >

<!ELEMENT floatingRateCalculation (%FpML_FloatingRateCalculation; )>
<!ATTLIST floatingRateCalculation  type NMTOKEN #FIXED 'FloatingRateCalculation' base NMTOKEN #FIXED 'FloatingRate' >

<!ELEMENT floatingRateDefinition (%FpML_FloatingRateDefinition; )>
<!ATTLIST floatingRateDefinition  type NMTOKEN #FIXED 'FloatingRateDefinition' >

<!ELEMENT floatingRateIndex (#PCDATA )>
<!ATTLIST floatingRateIndex  type NMTOKEN #FIXED 'string' floatingRateIndexScheme CDATA #IMPLIED >
<!ATTLIST notionalStepSchedule type NMTOKEN #FIXED 'AmountSchedule'
    base NMTOKEN #FIXED 'Schedule' >

<!ELEMENT observationWeight (#PCDATA )>
<!ATTLIST observationWeight type NMTOKEN #FIXED 'positiveInteger' >

<!ELEMENT observedRate (#PCDATA )>
<!ATTLIST observedRate type NMTOKEN #FIXED 'decimal' >

<!ELEMENT otherPartyPayment (%FpML_Fee; )>
<!ATTLIST otherPartyPayment type NMTOKEN #FIXED 'Fee'
    id   ID       #IMPLIED >

<!ELEMENT party (%FpML_Party; )>
<!ATTLIST party type NMTOKEN #FIXED 'Party'
    id   ID       #REQUIRED >

<!ELEMENT partyId (#PCDATA )>
<!ATTLIST partyId type NMTOKEN #FIXED 'string'
    partyIdScheme CDATA    #IMPLIED >

<!ELEMENT partyName (#PCDATA )>
<!ATTLIST partyName type NMTOKEN #FIXED 'string' >

<!ELEMENT partyReference EMPTY>
<!ATTLIST partyReference  href CDATA  #REQUIRED >

<!ELEMENT partyTradeIdentifier (%FpML_PartyTradeIdentifier; )>
<!ATTLIST partyTradeIdentifier type NMTOKEN #FIXED 'PartyTradeIdentifier'
    id   ID       #IMPLIED >

<!ELEMENT payerPartyReference EMPTY>
<!ATTLIST payerPartyReference  href CDATA  #REQUIRED >

<!ELEMENT paymentAmount (%FpML_Money; )>
<!ATTLIST paymentAmount type NMTOKEN #FIXED 'Money' >

<!ELEMENT paymentCalculationPeriod (%FpML_PaymentCalculationPeriod; )>
<!ATTLIST paymentCalculationPeriod type NMTOKEN #FIXED 'PaymentCalculationPeriod'
    id   ID       #IMPLIED >

<!ELEMENT paymentDate (%FpML_AdjustableDate; )>
<!ATTLIST paymentDate type NMTOKEN #FIXED 'AdjustableDate' >

<!ELEMENT paymentDates (%FpML_PaymentDates; )>
<!ATTLIST paymentDates type NMTOKEN #FIXED 'PaymentDates' >

<!ELEMENT paymentDatesAdjustments (%FpML_BusinessDayAdjustments; )>
<!ATTLIST paymentDatesAdjustments type NMTOKEN #FIXED 'BusinessDayAdjustments' >

<!ELEMENT paymentDaysOffset (%FpML_Offset; )>
<!ATTLIST paymentDaysOffset type NMTOKEN #FIXED 'Offset'
    base NMTOKEN #FIXED 'Interval' >

<!ELEMENT paymentFrequency (%FpML_Interval; )>
<!ATTLIST paymentFrequency type NMTOKEN #FIXED 'Interval' >

<!ELEMENT paymentType (#PCDATA )>
<!ATTLIST paymentType type NMTOKEN #FIXED 'string'
    paymentTypeScheme CDATA    #IMPLIED >

<!ELEMENT payRelativeTo (#PCDATA )>
<!ATTLIST payRelativeTo type NMTOKEN #FIXED 'string'
    payRelativeToScheme CDATA    #IMPLIED >

<!ELEMENT period (#PCDATA )>
<!ATTLIST period type NMTOKEN #FIXED 'string'
    periodScheme CDATA    #IMPLIED >

<!ELEMENT periodMultiplier (#PCDATA )>
<!ATTLIST periodMultiplier type NMTOKEN #FIXED 'integer' >
<!ELEMENT precision (#PCDATA)>
<!ATTLIST precision type NMTOKEN #FIXED 'nonNegativeInteger'>

<!ELEMENT principalExchange (%FpML_PrincipalExchange;)>
<!ATTLIST principalExchange type NMTOKEN #FIXED 'PrincipalExchange' id ID #IMPLIED>

<!ELEMENT principalExchangeAmount (#PCDATA)>
<!ATTLIST principalExchangeAmount type NMTOKEN #FIXED 'decimal'>

<!ELEMENT principalExchanges (%FpML_PrincipalExchanges;)>
<!ATTLIST principalExchanges type NMTOKEN #FIXED 'PrincipalExchanges'>

<!ELEMENT product (%FpML_Product;)>
<!ATTLIST product type NMTOKEN #FIXED 'Product'>

<!ELEMENT rateCutOffDaysOffset (%FpML_Offset;)>
<!ATTLIST rateCutOffDaysOffset type NMTOKEN #FIXED 'Offset' base NMTOKEN #FIXED 'Interval'>

<!ELEMENT rateObservation (%FpML_RateObservation;)>
<!ATTLIST rateObservation type NMTOKEN #FIXED 'RateObservation' id ID #IMPLIED>

<!ELEMENT rateReference EMPTY>
<!ATTLIST rateReference href CDATA #REQUIRED>

<!ELEMENT rateTreatment (#PCDATA)>
<!ATTLIST rateTreatment type NMTOKEN #FIXED 'string' rateTreatmentScheme CDATA #IMPLIED>

<!ELEMENT receiverPartyReference EMPTY>
<!ATTLIST receiverPartyReference href CDATA #REQUIRED>

<!ELEMENT resetDates (%FpML_ResetDates;)>
<!ATTLIST resetDates type NMTOKEN #FIXED 'ResetDates' id ID #REQUIRED>

<!ELEMENT resetDatesAdjustments (%FpML_BusinessDayAdjustments;)>
<!ATTLIST resetDatesAdjustments type NMTOKEN #FIXED 'BusinessDayAdjustments'>

<!ELEMENT resetDatesReference EMPTY>
<!ATTLIST resetDatesReference href CDATA #REQUIRED>

<!ELEMENT resetFrequency (%FpML_ResetFrequency;)>
<!ATTLIST resetFrequency type NMTOKEN #FIXED 'ResetFrequency' base NMTOKEN #FIXED 'Interval'>

<!ELEMENT resetRelativeTo (#PCDATA)>
<!ATTLIST resetRelativeTo type NMTOKEN #FIXED 'string' resetRelativeToScheme CDATA #IMPLIED>

<!ELEMENT rollConvention (#PCDATA)>
<!ATTLIST rollConvention type NMTOKEN #FIXED 'string' rollConventionScheme CDATA #IMPLIED>

<!ELEMENT roundingDirection (#PCDATA)>
<!ATTLIST roundingDirection type NMTOKEN #FIXED 'string' roundingDirectionScheme CDATA #IMPLIED>

<!ELEMENT sellerPartyReference EMPTY>
<!ATTLIST sellerPartyReference href CDATA #REQUIRED>

<!ELEMENT spread (#PCDATA)>
<!ATTLIST spread type NMTOKEN #FIXED 'decimal'>

<!ELEMENT spreadSchedule (%FpML_Schedule;)>
<!ATTLIST spreadSchedule type NMTOKEN #FIXED 'Schedule'>

<!ELEMENT step (%FpML_Step;)>
<!ATTLIST step type NMTOKEN #FIXED 'Step'
id ID #IMPLIED >

<!ELEMENT stepDate (#PCDATA )>
<!ATTLIST stepDate type NMTOKEN #FIXED 'date' >

<!ELEMENT stepFrequency (%FpML_Interval; )>
<!ATTLIST stepFrequency type NMTOKEN #FIXED 'Interval' >

<!ELEMENT stepRelativeTo (#PCDATA )>
<!ATTLIST stepRelativeTo type NMTOKEN #FIXED 'string'
stepRelativeToScheme CDATA #IMPLIED >

<!ELEMENT stepValue (#PCDATA )>
<!ATTLIST stepValue type NMTOKEN #FIXED 'decimal' >

<!ELEMENT stubAmount (%FpML_Money; )>
<!ATTLIST stubAmount type NMTOKEN #FIXED 'Money' >

<!ELEMENT stubCalculationPeriodAmount (%FpML_StubCalculationPeriodAmount; )>
<!ATTLIST stubCalculationPeriodAmount type NMTOKEN #FIXED 'StubCalculationPeriodAmount'
>

<!ELEMENT stubRate (#PCDATA )>
<!ATTLIST stubRate type NMTOKEN #FIXED 'decimal' >

<!ELEMENT swap (%FpML_Swap; )>
<!ATTLIST swap type NMTOKEN #FIXED 'Swap' >

<!ELEMENT swapStream (%FpML_InterestRateStream; )>
<!ATTLIST swapStream type NMTOKEN #FIXED 'InterestRateStream'
id ID #IMPLIED >

<!ELEMENT terminationDate (%FpML_AdjustableDate; )>
<!ATTLIST terminationDate type NMTOKEN #FIXED 'AdjustableDate' >

<!ELEMENT trade (%FpML_Trade; )>
<!ATTLIST trade type NMTOKEN #FIXED 'Trade'
id ID #IMPLIED >

<!ELEMENT tradeDate (#PCDATA )>
<!ATTLIST tradeDate type NMTOKEN #FIXED 'date' >

<!ELEMENT tradeHeader (%FpML_TradeHeader; )>
<!ATTLIST tradeHeader type NMTOKEN #FIXED 'TradeHeader' >

<!ELEMENT tradeId (#PCDATA )>
<!ATTLIST tradeId type NMTOKEN #FIXED 'string'
id ID #IMPLIED 
tradeIdScheme CDATA #IMPLIED >

<!ELEMENT treatedRate (#PCDATA )>
<!ATTLIST treatedRate type NMTOKEN #FIXED 'decimal' >

<!ELEMENT unadjustedDate (#PCDATA )>
<!ATTLIST unadjustedDate type NMTOKEN #FIXED 'date' >

<!ELEMENT weeklyRollConvention (#PCDATA )>
<!ATTLIST weeklyRollConvention type NMTOKEN #FIXED 'string'
weeklyRollConventionScheme CDATA #IMPLIED >
## 6 DATA DICTIONARY

### 6.1 Element Definitions

<table>
<thead>
<tr>
<th>Element &amp; Type / Description</th>
<th>Used By Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>additionalPayment; entity type: FpML_Fee</td>
<td>FpML_Swap</td>
</tr>
<tr>
<td>Additional payments between the principal parties involved in the swap.</td>
<td></td>
</tr>
<tr>
<td>adjustedEffectiveDate; built-in datatype: date</td>
<td>FpML_Fra</td>
</tr>
<tr>
<td>The start date of the calculation period. This date should already be adjusted for any applicable business day convention. This is also the date when the observed rate is applied, the reset date.</td>
<td></td>
</tr>
<tr>
<td>adjustedEndDate; built-in datatype: date</td>
<td>FpML_CalculationPeriod</td>
</tr>
<tr>
<td>The calculation period end date, adjusted according to any relevant business day convention.</td>
<td></td>
</tr>
<tr>
<td>adjustedFixingDate; built-in datatype: date</td>
<td>FpML_RateObservation</td>
</tr>
<tr>
<td>The adjusted fixing date, i.e. the actual date the rate is observed. This date should already be adjusted for any applicable business day convention.</td>
<td></td>
</tr>
<tr>
<td>adjustedPaymentDate; built-in datatype: date</td>
<td>FpML_Fee FpML_PaymentCalculationPeriod</td>
</tr>
<tr>
<td>The adjusted payment date. This date should already be adjusted for any applicable business day convention.</td>
<td></td>
</tr>
</tbody>
</table>

(FpML_Fee Usage) This element is not intended for use in trade confirmation but may be specified to allow the fee structure to also serve as a cashflow type component (all dates in the FpML_Cashflows entity are adjusted payment dates).
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>adjustedPrincipalExchangeDate</strong></td>
<td>The principal exchange date. This date should already be adjusted for any applicable business day convention.</td>
</tr>
<tr>
<td><strong>adjustedStartDate</strong></td>
<td>The calculation period start date, adjusted according to any relevant business day convention.</td>
</tr>
<tr>
<td><strong>adjustedTerminationDate</strong></td>
<td>The end date of the calculation period. This date should already be adjusted for any applicable business day convention.</td>
</tr>
<tr>
<td><strong>amount</strong></td>
<td>The monetary quantity in currency units.</td>
</tr>
<tr>
<td><strong>averagingMethod</strong></td>
<td>If averaging is applicable, this element specifies whether a weighted or unweighted average method of calculation is to be used. The element must only be included when averaging applies.</td>
</tr>
<tr>
<td><strong>businessCenter</strong></td>
<td>A code identifying a financial business center location. A list of business centers may be ordered in the document alphabetically based on business center code. An FpML document containing an unordered business center list is still regarded as a conformant document.</td>
</tr>
<tr>
<td><strong>businessCenters</strong></td>
<td>A container for a set of financial business centers. This set of business centers is used to determine whether a day is a business day or not.</td>
</tr>
</tbody>
</table>
| **businessCentersReference** ; empty element | **FpML_BusinessDayAdjustments**  
**FpML_RelativeDateOffset** |
---|---|
A pointer style reference to a set of financial business centers defined elsewhere in the document. This set of business centers is used to determine whether a particular day is a business day or not.  

| **businessDayConvention** ; built-in  
**datattype**: string | **FpML_BusinessDayAdjustments**  
**FpML_RelativeDateOffset** |
---|---|
The convention for adjusting a date if it would otherwise fall on a day that is not a business day.  

**(FpML_BusinessDayAdjustments Usage)**  
If the business day convention value is NONE then neither the businessCentersReference or businessCenters element should be included.  

**(FpML_RelativeDateOffset Usage)**  
If the business day convention value is NONE then the businessCentersReference or businessCenters element should still be included if the dayType element contains a value of Business since the business centers defined are those used for determining good business days.  

| **buyerPartyReference** ; empty element | **FpML_Fra** |
---|---|
A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the buyer of the instrument, also known as the fixed rate payer.  

| **calculatedRate** ; built-in  
**datattype**: decimal | **FpML_FloatingRateDefinition** |
---|---|
The final calculated rate for a calculation period after any required averaging of rates. A calculated rate of 5% would be represented as 0.05.  

| **calculation** ; entity type:  
**FpML_Calculation** | **FpML_CalculationPeriodAmount** |
---|---|
The parameters used in the calculation of fixed or floating rate calculation period amounts.
<table>
<thead>
<tr>
<th><strong>calculationAgentPartyReference</strong> ; empty element</th>
<th><strong>FpML TradeHeader</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the ISDA Calculation Agent for the trade. If more than one party is referenced then the parties are assumed to be co-calculation agents, i.e. they have joint responsibility.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriod</strong> ; entity type: <strong>FpML CalculationPeriod</strong></th>
<th><strong>FpML PaymentCalculationPeriod</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The parameters used in the calculation of a fixed or floating rate calculation period amount. A list of calculation period elements may be ordered in the document by ascending adjusted start date. An FpML document which contains an unordered list of calculation periods is still regarded as a conformant document.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriodAmount</strong> ; entity type: <strong>FpML CalculationPeriodAmount</strong></th>
<th><strong>FpML InterestRateStream</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The calculation period amount parameters.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriodDates</strong> ; entity type: <strong>FpML CalculationPeriodDates</strong></th>
<th><strong>FpML InterestRateStream</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The calculation periods dates schedule.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriodDatesAdjustments</strong> ; entity type: <strong>FpML BusinessDayAdjustments</strong></th>
<th><strong>FpML CalculationPeriodDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The business day convention to apply to each calculation period end date if it would otherwise fall on a day that is not a business day in the specified financial business centers.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriodDatesReference</strong> ; empty element</th>
<th><strong>FpML NotionalStepRule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A pointer style reference to the associated calculation period dates component defined elsewhere in the document.</td>
<td><strong>FpML PaymentDates</strong></td>
</tr>
<tr>
<td><strong>FpML ResetDates</strong></td>
<td><strong>FpML StubCalculationPeriodAmount</strong></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th><strong>calculationPeriodFrequency</strong> ; entity type: FpML_CalculationPeriodFrequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>The frequency at which calculation period end dates occur within the regular part of the calculation period schedule and their roll date convention.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>calculationPeriodNumberOfDays</strong> ; built-in datatype: positiveInteger</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of days from the adjusted effective date to the adjusted termination date calculated in accordance with the applicable day count fraction.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>capRate</strong> ; built-in datatype: decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cap rate, if any, which applies to the floating rate for the calculation period. The cap rate (strike) is only required where the floating rate on a swap stream is capped at a certain strike level. The cap rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A cap rate of 5% would be represented as 0.05.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>capRateSchedule</strong> ; entity type: FpML_Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cap rate or cap rate schedule, if any, which applies to the floating rate. The cap rate (strike) is only required where the floating rate on a swap stream is capped at a certain strike level. A cap rate schedule is expressed as explicit cap rates and dates and the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The cap rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A cap rate of 5% would be represented as 0.05.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>cashflows</strong> ; entity type: FpML_Cashflows</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cashflows representation of the swap stream.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>cashflowsMatchParameters</strong> ; built-in datatype: boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

---
A true/false flag to indicate whether the cashflows match the parametric definition of the stream, i.e. whether the cashflows could be regenerated from the parameters without loss of information.

<table>
<thead>
<tr>
<th>compoundingMethod ; built-in datatype: string</th>
<th>FpML_Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If more than one calculation period contributes to a single payment amount this element specifies whether compounding is applicable, and if so, what compounding method is to be used. This element must only be included when more than one calculation period contributes to a single payment amount.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>currency ; built-in datatype: string</th>
<th>FpML_AmountSchedule FpML_Money</th>
</tr>
</thead>
<tbody>
<tr>
<td>The currency in which an amount is denominated.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dateAdjustments ; entity type: FpML_BusinessDayAdjustments</th>
<th>FpML_AdjustableDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>The business day convention and financial business centers used for adjusting the date if it would otherwise fall on a day that is not a business day in the specified business centers.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dateRelativeTo ; built-in datatype: string</th>
<th>FpML_RelativeDateOffset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the anchor date. This element also carries an href attribute. The href attribute value will be a pointer style reference to the element or component elsewhere in the document where the anchor date is defined.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dayCountFraction ; built-in datatype: string</th>
<th>FpML_Calculation FpML_Fra</th>
</tr>
</thead>
<tbody>
<tr>
<td>The day count fraction.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dayType ; built-in datatype: string</th>
<th>FpML_Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the case of an offset specified as a number of days, this element defines whether consideration is given as to whether a day is a good business day or not. If a day type of business days is specified then non-business</td>
<td></td>
</tr>
</tbody>
</table>
days are ignored when calculating the offset. The financial business centers to use for determination of business days are implied by the context in which this element is used. This element must only be included when the offset is specified as a number of days. If the offset is zero days then the dayType element should not be included.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>discountRateDayCountFraction</td>
<td>A discount day count fraction to be used in the calculation of a discounted amount.</td>
</tr>
<tr>
<td>discounting</td>
<td>The parameters specifying any discounting conventions that may apply. This element must only be included if discounting applies.</td>
</tr>
<tr>
<td>discountingType</td>
<td>The discounting method that is applicable.</td>
</tr>
<tr>
<td>discountRate</td>
<td>A discount rate, expressed as a decimal, to be used in the calculation of a discounted amount. A discount rate of 5% would be represented as 0.05.</td>
</tr>
<tr>
<td>effectiveDate</td>
<td>The first day of the term of the trade. This day may be subject to adjustment in accordance with a business day convention.</td>
</tr>
<tr>
<td>finalExchange</td>
<td>A true/false flag to indicate whether there is a final exchange of principal on the termination date.</td>
</tr>
<tr>
<td><strong>finalRateRounding</strong>; entity type: <strong>FpML_Rounding</strong></td>
<td><strong>FpML_FloatingRateCalculation</strong></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>The rounding convention to apply to the final rate used in determination of a calculation period amount.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>finalStub</strong>; entity type: <strong>FpML_Stub</strong></th>
<th><strong>FpML_StubCalculationPeriodAmount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how the final stub amount is calculated. A single floating rate tenor different to that used for the regular part of the calculation periods schedule may be specified, or two floating tenors may be specified. If two floating rate tenors are specified then Linear Interpolation (in accordance with the 2000 ISDA Definitions, Section 8.3. Interpolation) is assumed to apply. Alternatively, an actual known stub rate or stub amount may be specified.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>firstNotionalStepDate</strong>; built-in datatype: date</th>
<th><strong>FpML_NotionalStepRule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The unadjusted calculation period start date of the first change in notional. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>firstPaymentDate</strong>; built-in datatype: date</th>
<th><strong>FpML_PaymentDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The first unadjusted payment date. This day may be subject to adjustment in accordance with any business day convention specified in paymentDatesAdjustments. This element must only be included if there is an initial stub. This date will normally correspond to an unadjusted calculation period start or end date. This is true even if early or delayed payment is specified to be applicable since the actual first payment date will be the specified number of days before or after the applicable adjusted calculation period start or end date with the resulting payment date then being adjusted in accordance with any business day convention specified in paymentDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>firstPeriodStartDate</strong>; entity type: <strong>FpML_AdjustableDate</strong></th>
<th><strong>FpML_CalculationPeriodDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The start date of the first calculation period if the date falls before the effective date. It must only be specified</td>
<td></td>
</tr>
</tbody>
</table>
if it is not equal to the effective date. This day may be subject to adjustment in accordance with a business day convention.

<table>
<thead>
<tr>
<th><strong>firstRegularPeriodStartDate</strong> ; built-in datatype: date</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The start date of the regular part of the calculation period schedule. It must only be specified if there is an initial stub calculation period. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td>FpML_CalculationPeriodDates</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>fixedPaymentAmount</strong> ; built-in datatype: decimal</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A known fixed payment amount.</td>
<td>FpML_PaymentCalculationPeriod</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>fixedRate</strong> ; built-in datatype: decimal</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The calculation period fixed rate. A per annum rate, expressed as a decimal. A fixed rate of 5% would be represented as 0.05.</td>
<td>FpML_CalculationPeriod FpML_Fra</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>fixedRateSchedule</strong> ; entity type: FpML_Schedule</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The fixed rate or fixed rate schedule expressed as explicit fixed rates and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td>FpML_Calculation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>fixingDateOffset</strong> ; entity type: FpML_RelativeDateOffset</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the fixing date relative to the reset date in terms of a business days offset and an associated set of financial business centers. The href attribute on the dateRelativeTo element should reference the id attribute on the adjustedEffectiveDate element.</td>
<td>FpML_Fra</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>fixingDates</strong> ; entity type: FpML_RelativeDateOffset</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the fixing date relative to each reset date in</td>
<td>FpML_ResetDates</td>
</tr>
</tbody>
</table>
terms of a business days offset and an associated set of
financial business centers. The href attribute on the
dateRelativeTo element should reference the id attribute
on the resetDates element.

<table>
<thead>
<tr>
<th>floatingRate ; entity type: FpML_FloatingRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>The rates to be applied to the initial or final stub may be the linear interpolation of two different rates. While the majority of the time, the rate indices will be the same as that specified in the stream and only the tenor itself will be different, it is possible to specify two different rates. For example, a 2 month stub period may use the linear interpolation of a 1 month and 3 month rate. The different rates would be specified in this component. Note that a maximum of two rates can be specified. If a stub period uses the same floating rate index, including tenor, as the regular calculation periods then this should not be specified again within this component, i.e. the stub calculation period amount component may not need to be specified even if there is an initial or final stub period. If a stub period uses a different floating rate index compared to the regular calculation periods then this should be specified within this component. If specified here, they are likely to have id attributes, allowing them to be referenced from within the cashflows component.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>floatingRateCalculation ; entity type: FpML_FloatingRateCalculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The floating rate calculation definitions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>floatingRateDefinition ; entity type: FpML_FloatingRateDefinition</th>
</tr>
</thead>
<tbody>
<tr>
<td>The floating rate reset information for the calculation period.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>floatingRateIndex ; built-in datatype: string</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ISDA Floating Rate Option, i.e. the floating rate index.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>floorRate ; built-in datatype: decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

- 104 -
The floor rate, if any, which applies to the floating rate for the calculation period. The floor rate (strike) is only required where the floating rate on a swap stream is floored at a certain strike level. The floor rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A floor rate of 5% would be represented as 0.05.

<table>
<thead>
<tr>
<th>floorRateSchedule</th>
<th>entity type: FpML Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>FpML FloatingRate</td>
<td></td>
</tr>
</tbody>
</table>

The floor rate or floor rate schedule, if any, which applies to the floating rate. The floor rate (strike) is only required where the floating rate on a swap stream is floored at a certain strike level. A floor rate schedule is expressed as explicit floor rates and dates and the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The floor rate is assumed to be exclusive of any spread and is a per annum rate, expressed as a decimal. A floor rate of 5% would be represented as 0.05.

<table>
<thead>
<tr>
<th>fra</th>
<th>entity type: FpML Fra</th>
</tr>
</thead>
<tbody>
<tr>
<td>FpML Product</td>
<td></td>
</tr>
</tbody>
</table>

A forward rate agreement product definition.

<table>
<thead>
<tr>
<th>fraDiscounting</th>
<th>built-in datatype: boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>FpML Fra</td>
<td></td>
</tr>
</tbody>
</table>

A true/false flag to indicate whether ISDA FRA Discounting applies. If false, then the calculation will be based on a par value and no discounting will apply.

<table>
<thead>
<tr>
<th>indexTenor</th>
<th>entity type: FpML Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>FpML FloatingRate</td>
<td></td>
</tr>
<tr>
<td>FpML Fra</td>
<td></td>
</tr>
</tbody>
</table>

The ISDA Designated Maturity, i.e. the tenor of the floating rate.

(FpML_Fra Usage) If linear interpolation of two floating rate tenors is applicable then two index tenors must be specified.

<table>
<thead>
<tr>
<th>initialExchange</th>
<th>built-in datatype: boolean</th>
</tr>
</thead>
<tbody>
<tr>
<td>FpML PrincipalExchanges</td>
<td></td>
</tr>
</tbody>
</table>
A true/false flag to indicate whether there is an initial exchange of principal on the effective date.

<table>
<thead>
<tr>
<th><strong>initialRate</strong>; built-in datatype: decimal</th>
<th><strong>FpML_FloatingRateCalculation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The initial floating rate reset agreed between the principal parties involved in the trade. This is assumed to be the first required reset rate for the first regular calculation period. It should only be included when the rate is not equal to the rate published on the source implied by the floating rate index. An initial rate of 5% would be represented as 0.05.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>initialStub</strong>; entity type: <strong>FpML_Stub</strong></th>
<th><strong>FpML_StubCalculationPeriodAmount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies how the initial stub amount is calculated. A single floating rate tenor different to that used for the regular part of the calculation periods schedule may be specified, or two floating tenors may be specified. If two floating rate tenors are specified then Linear Interpolation (in accordance with the 2000 ISDA Definitions, Section 8.3. Interpolation) is assumed to apply. Alternatively, an actual known stub rate or stub amount may be specified.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>initialValue</strong>; built-in datatype: decimal</th>
<th><strong>FpML_Schedule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The initial rate or amount, as the case may be. An initial rate of 5% would be represented as 0.05.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>intermediateExchange</strong>; built-in datatype: boolean</th>
<th><strong>FpML_PrincipalExchanges</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A true/false flag to indicate whether there are intermediate or interim exchanges of principal during the term of the swap.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>knownAmountSchedule</strong>; entity type: <strong>FpML_AmountSchedule</strong></th>
<th><strong>FpML_CalculationPeriodAmount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The known calculation period amount or a known amount schedule expressed as explicit known amounts and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td></td>
</tr>
<tr>
<td><strong>lastNotionalStepDate</strong> ; built-in datatype: date</td>
<td><strong>FpML NotionalStepRule</strong></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>The unadjusted calculation period end date of the last change in notional. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>lastRegularPaymentDate</strong> ; built-in datatype: date</th>
<th><strong>FpML_PaymentDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The last regular unadjusted payment date. This day may be subject to adjustment in accordance with any business day convention specified in paymentDatesAdjustments. This element must only be included if there is a final stub. All calculation periods after this date contribute to the final payment. The final payment is made relative to the final set of calculation periods or the final reset date as the case may be. This date will normally correspond to an unadjusted calculation period start or end date. This is true even if early or delayed payment is specified to be applicable since the actual last regular payment date will be the specified number of days before or after the applicable adjusted calculation period start or end date with the resulting payment date then being adjusted in accordance with any business day convention specified in paymentDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>lastRegularPeriodEndDate</strong> ; built-in datatype: date</th>
<th><strong>FpML_CalculationPeriodDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The end date of the regular part of the calculation period schedule. It must only be specified if there is a final stub calculation period. This day may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>linkId</strong> ; built-in datatype: string</th>
<th><strong>FpML_PartyTradeIdentifier</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A link identifier allowing the trade to be associated with other related trades, e.g. the linkId may contain a tradeId for an associated trade or several related trades may be given the same linkId. FpML does not define the domain values associated with this element. Note that the domain values for this element are not strictly an enumerated list.</td>
<td></td>
</tr>
</tbody>
</table>
**negativeInterestRateTreatment**; built-in datatype: string

The specification of any provisions for calculating payment obligations when a floating rate is negative (either due to a quoted negative floating rate or by operation of a spread that is subtracted from the floating rate).

---

**notional**; entity type: FpML Money

The notional amount.

---

**notionalAmount**; built-in datatype: decimal

The calculation period notional amount.

---

**notionalSchedule**; entity type: FpML Notional

The notional amount or notional amount schedule.

---

**notionalStepAmount**; built-in datatype: decimal

The explicit amount that the notional changes on each step date. This can be a positive or negative amount.

---

**notionalStepParameters**; entity type: FpML NotionalStepRule

A parametric representation of the notional step schedule, i.e. parameters used to generate the notional schedule.

---

**notionalStepRate**; built-in datatype: decimal

The percentage amount by which the notional changes on each step date. The percentage is either a percentage applied to the initial notional amount or the previous outstanding notional, depending on the value of the element stepRelativeTo. The percentage can be either positive or negative. A percentage of 5% would be represented as 0.05.
<table>
<thead>
<tr>
<th><strong>notionalStepSchedule</strong> ; entity type: FpML_AmountSchedule</th>
<th>FpML_Notional</th>
</tr>
</thead>
<tbody>
<tr>
<td>The notional amount or notional amount schedule expressed as explicit outstanding notional amounts and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>observationWeight</strong> ; built-in datatype: positiveInteger</th>
<th>FpML_RateObservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of days weighting to be associated with the rate observation, i.e. the number of days such rate is in effect. This is applicable in the case of a weighted average method of calculation where more than one reset date is established for a single calculation period.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>observedRate</strong> ; built-in datatype: decimal</th>
<th>FpML_RateObservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The actual observed rate before any required rate treatment is applied, e.g. before converting a rate quoted on a discount basis to an equivalent yield. An observed rate of 5% would be represented as 0.05.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>otherPartyPayment</strong> ; entity type: FpML_Fee</th>
<th>FpML_Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other fees or additional payments associated with the trade, e.g. broker commissions, where one or more of the parties involved are not principal parties involved in the trade.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>party</strong> ; entity type: FpML_Party</th>
<th>FpML_Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parties obligated to make payments from time to time during the term of the trade. This will include, at a minimum, the principal parties involved in the swap or forward rate agreement. Other parties paying or receiving fees, commissions etc. must also be specified if referenced in other party payments.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>partyId</strong> ; built-in datatype: string</th>
<th>FpML_Party</th>
</tr>
</thead>
<tbody>
<tr>
<td>A party identifier, e.g. a S.W.I.F.T. bank identifier code</td>
<td></td>
</tr>
<tr>
<td>Element</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>partyName</td>
<td>The name of the party. A free format string. FpML does not define usage rules for this element.</td>
</tr>
<tr>
<td>partyReference</td>
<td>A pointer style reference to a party identifier defined elsewhere in the document. The party referenced has allocated the trade identifier.</td>
</tr>
<tr>
<td>partyTradeIdentifier</td>
<td>The trade reference identifier(s) allocated to the trade by the parties involved.</td>
</tr>
<tr>
<td>payerPartyReference</td>
<td>A pointer style reference to a party identifier defined elsewhere in the document.</td>
</tr>
<tr>
<td>paymentAmount</td>
<td>The currency amount of the payment.</td>
</tr>
<tr>
<td>paymentCalculationPeriod</td>
<td>The adjusted payment date and associated calculation period parameters required to calculate the actual or projected payment amount. A list of payment calculation period elements may be ordered in the document by ascending adjusted payment date. An FpML document containing an unordered list of payment calculation periods is still regarded as a conformant document.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>paymentDate</td>
<td>The payment date. This date is subject to adjustment in accordance with any applicable business day convention. (FpML_Fee Usage) This element is optional to allow the fee component to be used to capture commission amounts that might not have a known payment date associated with them, e.g. commissions may be invoiced and billed periodically.</td>
</tr>
<tr>
<td>paymentDates</td>
<td>The payment dates schedule.</td>
</tr>
<tr>
<td>paymentDatesAdjustments</td>
<td>The business day convention to apply to each payment date if it would otherwise fall on a day that is not a business day in the specified financial business centers.</td>
</tr>
<tr>
<td>paymentDaysOffset</td>
<td>If early payment or delayed payment is required, specifies the number of days offset that the payment occurs relative to what would otherwise be the unadjusted payment date. The offset can be specified in terms of either calendar or business days. Even in the case of a calendar days offset, the resulting payment date, adjusted for the specified calendar days offset, will still be adjusted in accordance with the specified payment dates adjustments. This element should only be included if early or delayed payment is applicable, i.e. if the periodMultiplier element value is not equal to zero.</td>
</tr>
<tr>
<td>paymentFrequency</td>
<td>The frequency at which regular payment dates occur. If the payment frequency is equal to the frequency defined in the calculation period dates component then one calculation period contributes to each payment amount. If the payment frequency is less frequent than the</td>
</tr>
</tbody>
</table>
frequency defined in the calculation period dates component then more than one calculation period will contribute to each payment amount. A payment frequency more frequent than the calculation period frequency or one that is not a multiple of the calculation period frequency is invalid.

<table>
<thead>
<tr>
<th><strong>paymentType</strong> ; built-in datatype: string</th>
<th><strong>FpML_Fee</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A classification of the type of fee or additional payment, e.g. brokerage, upfront fee etc. FpML does not define domain values for this element.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>payRelativeTo</strong> ; built-in datatype: string</th>
<th><strong>FpML_PaymentDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether the payments occur relative to each adjusted calculation period start date, adjusted calculation period end date or each reset date. The reset date is applicable in the case of certain euro (former French Franc) floating rate indices. Calculation period start date means relative to the start of the first calculation period contributing to a given payment. Similarly, calculation period end date means the end of the last calculation period contributing to a given payment.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>period</strong> ; built-in datatype: string</th>
<th><strong>FpML_Interval</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A time period, e.g. a day, week, month, year or term of the stream. If the periodMultiplier value is 0 (zero) then period must contain the value D (Day).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>periodMultiplier</strong> ; built-in datatype: integer</th>
<th><strong>FpML_Interval</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A time period multiplier, e.g. 1, 2 or 3 etc. A negative value can be used when specifying an offset relative to another date, e.g. -2 days. If the period value is T (Term) then periodMultiplier must contain the value 1.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>precision</strong> ; built-in datatype: nonNegativeInteger</th>
<th><strong>FpML_Rounding</strong></th>
</tr>
</thead>
</table>
| Specifies the rounding precision in terms of a number of decimal places. Note how a percentage rate rounding of 5 decimal places is expressed as a rounding precision of 7 in the FpML document since the percentage is
expressed as a decimal, e.g. 9.876543% (or 0.09876543) being rounded to the nearest 5 decimal places is 9.87654% (or 0.0987654).

<table>
<thead>
<tr>
<th><strong>principalExchange</strong> ; entity type: FpML_PrincipalExchange</th>
<th><strong>FpML Cashflows</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The initial, intermediate and final principal exchange amounts. Typically required on cross currency interest rate swaps where actual exchanges of principal occur. A list of principal exchange elements may be ordered in the document by ascending adjusted principal exchange date. An FpML document containing an unordered principal exchange list is still regarded as a conformant document.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>principalExchangeAmount</strong> ; built-in datatype: decimal</th>
<th><strong>FpML PrincipalExchange</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The principal exchange amount. This amount should be positive if the stream payer is paying the exchange amount and signed negative if they are receiving it.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>principalExchanges</strong> ; entity type: FpML_PrincipalExchanges</th>
<th><strong>FpML InterestRateStream</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The true/false flags indicating whether initial, intermediate or final exchanges of principal should occur.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>product</strong> ; entity type: FpML_Product</th>
<th><strong>FpML Trade</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The product definition appropriate for the type of trade. Currently restricted to either a swap or forward rate agreement.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>rateCutOffDaysOffset</strong> ; entity type: FpML_Offset</th>
<th><strong>FpML_ResetDates</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of business days before the period end date when the rate cut-off date is assumed to apply. The financial business centers associated with determining the rate cut-off date are those specified in the reset dates adjustments. The rate cut-off number of days must be a negative integer (a value of zero would imply no rate cut off applies in which case the rateCutOffDaysOffset element should not be included).</td>
<td></td>
</tr>
</tbody>
</table>
The relative rate for each reset date in the period from, and including, a rate cut-off date to, but excluding, the next applicable period end date (or, in the case of the last calculation period, the termination date) will (solely for purposes of calculating the floating amount payable on the next applicable payment date) be deemed to be the relevant rate in effect on that rate cut-off date. For example, if rate cut-off days for a daily averaging deal is -2 business days, then the refix rate applied on (period end date - 2 days) will also be applied as the reset on (period end date - 1 day), i.e. the actual number of reset dates remains the same but from the rate cut-off date until the period end date, the same refix rate is applied. Note that in the case of several calculation periods contributing to a single payment, the rate cut-off is assumed only to apply to the final calculation period contributing to that payment. The day type associated with the offset must imply a business days offset.

\[\text{rateObservation} \; ; \; \text{entity type: } \text{FpML RateObservation}\]

The details of a particular rate observation, including the fixing date and observed rate. A list of rate observation elements may be ordered in the document by ascending adjusted fixing date. An FpML document containing an unordered list of rate observations is still regarded as a conformant document.

\[\text{rateReference} \; ; \; \text{empty element}\]

A pointer style reference to a floating rate component defined as part of a stub calculation period amount component. It is only required when it is necessary to distinguish two rate observations for the same fixing date which could occur when linear interpolation of two different rates occurs for a stub calculation period.

\[\text{rateTreatment} \; ; \; \text{built-in datatype: } \text{string}\]

The specification of any rate conversion which needs to be applied to the observed rate before being used in any calculations. The two common conversions are for securities quoted on a bank discount basis which will need to be converted to either a Money Market Yield or Bond Equivalent Yield. See the Annex to the 2000 ISDA Definitions, Section 7.3. Certain General Definitions Relating to Floating Rate Options,
paragraphs (g) and (h) for definitions of these terms.

<table>
<thead>
<tr>
<th>term</th>
<th>definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>receiverPartyReference</td>
<td>empty element</td>
</tr>
<tr>
<td></td>
<td>A pointer style reference to a party identifier defined elsewhere in the document.</td>
</tr>
<tr>
<td></td>
<td>(FpML_Fee Usage) The party referenced is the receiver of the fee.</td>
</tr>
<tr>
<td></td>
<td>(FpML_InterestRateStream Usage) The party referenced is the receiver of stream payments.</td>
</tr>
<tr>
<td>resetDates</td>
<td>entity type: FpML_ResetDates</td>
</tr>
<tr>
<td></td>
<td>The reset dates schedule. The reset dates schedule only applies for a floating rate stream.</td>
</tr>
<tr>
<td>resetDatesAdjustments</td>
<td>entity type: FpML_BusinessDayAdjustments</td>
</tr>
<tr>
<td></td>
<td>The business day convention to apply to each reset date if it would otherwise fall on a day that is not a business day in the specified financial business centers.</td>
</tr>
<tr>
<td>resetDatesReference</td>
<td>empty element</td>
</tr>
<tr>
<td></td>
<td>A pointer style reference to the associated reset dates component defined elsewhere in the document.</td>
</tr>
<tr>
<td>resetFrequency</td>
<td>entity type: FpML_ResetFrequency</td>
</tr>
<tr>
<td></td>
<td>The frequency at which reset dates occur. In the case of a weekly reset frequency, also specifies the day of the week that the reset occurs. If the reset frequency is greater than the calculation period frequency then this implies that more than one reset date is established for each calculation period and some form of rate averaging is applicable.</td>
</tr>
<tr>
<td>resetRelativeTo</td>
<td>built-in datatype: string</td>
</tr>
<tr>
<td></td>
<td>Specifies whether the reset dates are determined with respect to each adjusted calculation period start date or</td>
</tr>
</tbody>
</table>

| FpML_Fee |
| FpML_InterestRateStream |
| FpML_ResetDates |
| FpML_PaymentDates |
| FpML_ResetDates |

- 115 -
adjusted calculation period end date. If the reset frequency is specified as daily this element must not be included.

**rollConvention** ; built-in datatype: string

Used in conjunction with a frequency and the regular period start date of a calculation period, determines each calculation period end date within the regular part of a calculation period schedule.

**roundingDirection** ; built-in datatype: string

Specifies the rounding direction.

**sellerPartyReference** ; empty element

A pointer style reference to a party identifier defined elsewhere in the document. The party referenced is the seller of the instrument, also known as the floating rate payer.

**spread** ; built-in datatype: decimal

The ISDA Spread, if any, which applies for the calculation period. The spread is a per annum rate, expressed as a decimal. For purposes of determining a calculation period amount, if positive the spread will be added to the floating rate and if negative the spread will be subtracted from the floating rate. A positive 10 basis point (0.1%) spread would be represented as 0.001.

**spreadSchedule** ; entity type: FpML Schedule

The ISDA Spread or a Spread schedule expressed as explicit spreads and dates. In the case of a schedule, the step dates may be subject to adjustment in accordance with any adjustments specified in calculationPeriodDatesAdjustments. The spread is a per annum rate, expressed as a decimal. For purposes of determining a calculation period amount, if positive the spread will be added to the floating rate and if negative the spread will be subtracted from the floating rate. A positive 10 basis point (0.1%) spread would be
<table>
<thead>
<tr>
<th><strong>step</strong>; entity type: <strong>FpML Step</strong></th>
<th><strong>FpML Schedule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The schedule of step date and value pairs. On each step date the associated step value becomes effective. A list of steps may be ordered in the document by ascending step date. An FpML document containing an unordered list of steps is still regarded as a conformant document.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stepDate</strong>; built-in datatype: date</th>
<th><strong>FpML Step</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The date on which the associated stepValue becomes effective. This day may be subject to adjustment in accordance with a business day convention.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stepFrequency</strong>; entity type: <strong>FpML Interval</strong></th>
<th><strong>FpML NotionalStepRule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The frequency at which the step changes occur. This frequency must be a multiple of the stream calculation period frequency.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stepRelativeTo</strong>; built-in datatype: string</th>
<th><strong>FpML NotionalStepRule</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether the notionalStepRate should be applied to the initial notional or the previous notional in order to calculate the notional step change amount.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stepValue</strong>; built-in datatype: decimal</th>
<th><strong>FpML Step</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The rate or amount which becomes effective on the associated stepDate. A rate of 5% would be represented as 0.05.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stubAmount</strong>; entity type: <strong>FpML Money</strong></th>
<th><strong>FpML Stub</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>An actual amount to apply for the initial or final stub period may have been agreed between the two parties. If an actual stub amount has been agreed then it would be included in this component.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>stubCalculationPeriodAmount</strong>; entity type: <strong>FpML StubCalculationPeriodAmount</strong></th>
<th><strong>FpML InterestRateStream</strong></th>
</tr>
</thead>
</table>
The stub calculation period amount parameters. This element must only be included if there is an initial or final stub calculation period. Even then, it must only be included if either the stub references a different floating rate tenor to the regular calculation periods, or if the stub is calculated as a linear interpolation of two different floating rate tenors, or if a specific stub rate or stub amount has been negotiated.

**stubRate**; built-in datatype: decimal

An actual rate to apply for the initial or final stub period may have been agreed between the principal parties (in a similar way to how an initial rate may have been agreed for the first regular period). If an actual stub rate has been agreed then it would be included in this component. It will be a per annum rate, expressed as a decimal. A stub rate of 5% would be represented as 0.05.

**swap**; entity type: **FpML Swap**

A swap product definition.

**swapStream**; entity type: **FpML InterestRateStream**

The swap streams.

**terminationDate**; entity type: **FpML AdjustableDate**

The last day of the term of the trade. This day may be subject to adjustment in accordance with a business day convention.

**trade**; entity type: **FpML Trade**

The FpML trade definition.

**tradeDate**; built-in datatype: date

The trade date.
<table>
<thead>
<tr>
<th>Element</th>
<th>Entity Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tradeHeader</td>
<td>FpML TradeHeader</td>
<td>The information on the trade which is not product specific, e.g. trade date.</td>
</tr>
<tr>
<td>tradeId</td>
<td>FpML PartyTradeIdentifier</td>
<td>A trade reference identifier allocated by a party. FpML does not define the domain values associated with this element. Note that the domain values for this element are not strictly an enumerated list.</td>
</tr>
<tr>
<td>treatedRate</td>
<td>FpML RateObservation</td>
<td>The observed rate after any required rate treatment is applied. A treated rate of 5% would be represented as 0.05.</td>
</tr>
<tr>
<td>unadjustedDate</td>
<td>FpML AdjustableDate</td>
<td>A date subject to adjustment.</td>
</tr>
<tr>
<td>weeklyRollConvention</td>
<td>FpML ResetFrequency</td>
<td>The day of the week on which a weekly reset date occurs. This element must be included if the reset frequency is defined as weekly and not otherwise.</td>
</tr>
</tbody>
</table>
7 CHARACTER ENCODING AND CHARACTER REPERTOIRE

7.1 Character Encoding

Producers of FpML documents intended for interchange with other parties must encode such documents using either UTF-8 or UTF-16. Consumers of FpML documents must be able to process documents encoded using UTF-8, as well as documents encoded using UTF-16. For more information, see http://www.w3.org/TR/REC-xml#charencoding.

7.2 Character Repertoire

FpML element content, as well as values of the FpML id and href attributes, may use any valid XML characters. For more information, see http://www.w3.org/TR/REC-xml#charsets.
8 DATATYPES AND CODING SCHEMES

8.1 Datatypes

FpML 1.0 uses a subset of the built-in datatypes (both primitive and derived datatypes) as defined in XML Schema Part 2: Datatypes, W3C Candidate Recommendation 24 October 2000. The built-in datatypes are described at:


The built-in datatypes used in FpML 1.0 are the following:

- boolean
- date
- decimal
- integer
- nonNegativeInteger
- positiveInteger
- string.

The set of valid literals for each datatype are those defined in the XML Schema specification as being its lexical space. Additional constraints are imposed by FpML on the date built-in datatype as described below.

8.1.1 date

All elements of type date in FpML must contain date values with the format CCYY-MM-DD. A following time zone qualifier is not allowed and year values must be in the range 0001 to 9999. For example, 25 May 2000 would be represented in FpML as 2000-05-25.

8.2 Coding Schemes

8.2.1 Introduction

A number of data elements defined in the FpML 1.0 DTD are restricted to holding one of a limited set of possible values, e.g. dayCountConvention, dayCountFraction, currency etc. Such restricted sets of values are frequently referred to as domains. XML 1.0 has some limited support for the concept of domains through the use of enumerated attributes.

FpML has adopted the principle of not using attributes to hold business data. As a consequence, XML enumerations are not used and an alternative strategy has been defined by the Architecture Working Group referred to as 'Schemes'. Each Scheme is associated with a URI. Coding Schemes can be categorized as one of the following:
• An external coding Scheme, which has a well-known URI. In this case the URI is assigned by an external body, and may or may not have its own versioning, date syntax and semantics. The external body may be an open standards organization, or it may be a market participant.

• An external coding Scheme, which does not have a well-known URI. In this case FpML assigns a URI as a proxy to refer to the concept of the external Scheme, but this URI will not be versioned or dated.

• An FpML-defined coding Scheme. In this case the Scheme is fully under FpML control and the URI will change reflecting newer versions and revisions as the scheme evolves and changes.

In this section, the FpML-controlled Schemes and their associated URIs are defined, as well as URIs assigned by FpML to external coding schemes. The URI construction follows the FpML Architecture Version 1.0 recommendation.

Note that FpML does not define a coding Scheme or URI for the following Schemes:

• Link Identifier (linkIdScheme)
• Payment Type (paymentTypeScheme)
• Trade Identifier (tradeIdScheme).

These are currently assumed to be specific to individual organizations or FpML based implementations.

Although the initial set of Schemes are defined in this document we expect that new versions of Schemes will be released from time to time and published separately. Key benefits of using Schemes are that they allow:

• enumerations to be revised without requiring a re-issue of the FpML DTDs
• alternate Schemes to be used without requiring changes to the FpML DTDs.

8.2.2 Averaging Method Scheme (averagingMethodScheme)

Definition
The method of calculation to be used when averaging rates. Per ISDA 2000 Definitions, Section 6.2. Certain Definitions Relating to Floating Amounts.

URI

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unweighted</td>
<td>The arithmetic mean of the relevant rates for each reset date.</td>
</tr>
<tr>
<td>Weighted</td>
<td>The arithmetic mean of the relevant rates in effect for each day in a calculation period calculated by multiplying each relevant rate by the number of days such relevant rate is in effect, determining the sum of such products and dividing such sum by the number of days in the calculation period.</td>
</tr>
</tbody>
</table>
8.2.3 Business Center Scheme (businessCenterScheme)

Definition
A financial business center location.

URI

Code Construction
In general, the codes are based on the ISO country code and the English name of the location.

Additional location codes can be built according to the following rules. The first two characters represent the ISO country code, the next two characters represent a) if the location name is one word, the first two letters of the location b) if the location name consists of at least two words, the first letter of the first word followed by the first letter of the second word.

There are exceptions to this rule. For example, the TARGET (Trans-European Automated Real-time Gross settlement Express Transfer system) business center for Euro settlement has a code of EUTA.

This coding scheme is currently consistent with the S.W.I.F.T. Financial Centre scheme used in the MT340/MT360/MT361 message definitions, although FpML controls the Business Center Scheme and it should not be assumed that both schemes will remain synchronized.

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBA</td>
<td>Buenos Aires</td>
</tr>
<tr>
<td>ATVI</td>
<td>Vienna</td>
</tr>
<tr>
<td>AUME</td>
<td>Melbourne</td>
</tr>
<tr>
<td>AUSY</td>
<td>Sydney</td>
</tr>
<tr>
<td>BEBR</td>
<td>Brussels</td>
</tr>
<tr>
<td>BRSP</td>
<td>São Paulo</td>
</tr>
<tr>
<td>CAMO</td>
<td>Montreal</td>
</tr>
<tr>
<td>CATO</td>
<td>Toronto</td>
</tr>
<tr>
<td>CHGE</td>
<td>Geneva</td>
</tr>
<tr>
<td>CHZU</td>
<td>Zürich</td>
</tr>
<tr>
<td>CLSA</td>
<td>Santiago</td>
</tr>
<tr>
<td>CNBE</td>
<td>Beijing</td>
</tr>
<tr>
<td>CZPR</td>
<td>Prague</td>
</tr>
<tr>
<td>DEFR</td>
<td>Frankfurt</td>
</tr>
<tr>
<td>DKCO</td>
<td>Copenhagen</td>
</tr>
<tr>
<td>EETA</td>
<td>Tallinn</td>
</tr>
<tr>
<td>ESMA</td>
<td>Madrid</td>
</tr>
<tr>
<td>EUTA</td>
<td>TARGET (euro 'Business Center')</td>
</tr>
<tr>
<td>Code</td>
<td>City</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
</tr>
<tr>
<td>FIHE</td>
<td>Helsinki</td>
</tr>
<tr>
<td>FRPA</td>
<td>Paris</td>
</tr>
<tr>
<td>GBLO</td>
<td>London</td>
</tr>
<tr>
<td>GRAT</td>
<td>Athens</td>
</tr>
<tr>
<td>HKHK</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>HUBU</td>
<td>Budapest</td>
</tr>
<tr>
<td>IDJA</td>
<td>Jakarta</td>
</tr>
<tr>
<td>ILTA</td>
<td>Tel Aviv</td>
</tr>
<tr>
<td>ITMI</td>
<td>Milan</td>
</tr>
<tr>
<td>ITRO</td>
<td>Rome</td>
</tr>
<tr>
<td>JPTO</td>
<td>Tokyo</td>
</tr>
<tr>
<td>KRSE</td>
<td>Seoul</td>
</tr>
<tr>
<td>LBBE</td>
<td>Beirut</td>
</tr>
<tr>
<td>LULU</td>
<td>Luxembourg</td>
</tr>
<tr>
<td>MXMC</td>
<td>Mexico City</td>
</tr>
<tr>
<td>MYKL</td>
<td>Kuala Lumpur</td>
</tr>
<tr>
<td>NLAM</td>
<td>Amsterdam</td>
</tr>
<tr>
<td>NOOS</td>
<td>Oslo</td>
</tr>
<tr>
<td>NZAU</td>
<td>Auckland</td>
</tr>
<tr>
<td>NZWE</td>
<td>Wellington</td>
</tr>
<tr>
<td>PAPC</td>
<td>Panama City</td>
</tr>
<tr>
<td>PHMA</td>
<td>Manila</td>
</tr>
<tr>
<td>PLWA</td>
<td>Warsaw</td>
</tr>
<tr>
<td>RUMO</td>
<td>Moscow</td>
</tr>
<tr>
<td>SARI</td>
<td>Riyadh</td>
</tr>
<tr>
<td>SEST</td>
<td>Stockholm</td>
</tr>
<tr>
<td>SGSI</td>
<td>Singapore</td>
</tr>
<tr>
<td>SKBR</td>
<td>Bratislava</td>
</tr>
<tr>
<td>THBA</td>
<td>Bangkok</td>
</tr>
<tr>
<td>TRAN</td>
<td>Ankara</td>
</tr>
<tr>
<td>TWTA</td>
<td>Taipei</td>
</tr>
<tr>
<td>USCH</td>
<td>Chicago</td>
</tr>
<tr>
<td>USLA</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>USNY</td>
<td>New York</td>
</tr>
<tr>
<td>ZAJO</td>
<td>Johannesburg</td>
</tr>
</tbody>
</table>
8.2.4 Business Day Convention Scheme (businessDayConventionScheme)

Definition
The convention for adjusting any relevant date if it would otherwise fall on a day that is not a valid business day. Note that FRN is included here as a type of business day convention although it does not strictly fall within ISDA’s definition of a Business Day Convention and does not conform to the simple definition given above.

URI
http://www.fpml.org/spec/2000/business-day-convention-1-0

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOLLOWING</td>
<td>The non-business date will be adjusted to the first following day that is a business day.</td>
</tr>
<tr>
<td>FRN</td>
<td>Per 2000 ISDA Definitions, Section 4.11. FRN Convention; Eurodollar Convention, i.e.</td>
</tr>
<tr>
<td></td>
<td>&quot;FRN Convention&quot; or &quot;Eurodollar Convention&quot; means, in respect of either Payment Dates or Period End Dates for a Swap Transaction and a party, that the Payment Dates or Period End Dates of that party will be each day during the term of the Swap Transaction that numerically corresponds to the preceding applicable Payment Date or Period End Date, as the case may be, of that party in the calendar month that is the specified number of months after the month in which the preceding applicable Payment Date or Period End Date occurred (or, in the case of the first applicable Payment Date or Period End Date, the day that numerically corresponds to the Effective Date in the calendar month that is the specified number of months after the month in which the Effective Date occurred), except that (a) if there is not any such numerically corresponding day in a calendar month in which a Payment Date or Period End Date, as the case may be, of that party should occur, then the Payment Date or Period End Date will be the last day that is a Business Day in that month, (b) if a Payment Date or Period End Date, as the case may be, of the party would otherwise fall on a day that is not a Business Day, then the Payment Date or Period End Date will be the first following day that is a Business Day unless that day falls in the next calendar month, in which case the Payment Date or Period End Date will be the first preceding day that is a Business Day, and (c) if the preceding applicable Payment Date or Period End Date, as the case may be, of that party occurred on the last day in a calendar month that was a Business Day, then all subsequent applicable Payment Dates or Period End Dates, as the case may be, of that party prior to the Termination Date will be the last day that is a Business Day in the month that is the specified number of months after the month in which the preceding applicable Payment Date or Period End Date occurred.</td>
</tr>
<tr>
<td>MODFOLLOWING</td>
<td>The non-business date will be adjusted to the first following day that is a business day unless that day falls in the next calendar month, in which case that date will be the first preceding day that is a business day.</td>
</tr>
<tr>
<td>PRECEDING</td>
<td>The non-business date will be adjusted to the first preceding day that is a business day.</td>
</tr>
</tbody>
</table>
MODPRECEDING | The non-business date will be adjusted to the first preceding day that is a business day unless that day falls in the previous calendar month, in which case that date will be the first following day that is a business day.
NONE | The date will not be adjusted if it falls on a day that is not a business day.

8.2.5 Compounding Method Scheme (compoundingMethodScheme)

**Definition**

**URI**

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat</td>
<td>Flat compounding.</td>
</tr>
<tr>
<td>None</td>
<td>No compounding is to be applied.</td>
</tr>
<tr>
<td>Straight</td>
<td>Straight compounding.</td>
</tr>
</tbody>
</table>

8.2.6 Currency Scheme (currencyScheme)

**Definition**
The code for representation of a currency.

**URI**
http://www.fpml.org/ext/iso4217

**Coding Scheme**
A valid currency code as defined by the ISO standard 4217 - Codes for representation of currencies and funds.

8.2.7 Date Relative To Scheme (dateRelativeToScheme)

**Definition**
The specification of the anchor date when calculating a derived date as a relative offset from this anchor date.

**URI**
http://www.fpml.org/spec/2001/date-relative-to-1-0

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResetDate</td>
<td>The derived date will be calculated as a relative offset from the reset date</td>
</tr>
</tbody>
</table>
8.2.8 Day Count Fraction Scheme (dayCountFractionScheme)

Definition
The specification for how the number of days between two dates is calculated for purposes of calculation of a fixed or floating payment amount and the basis for how many days are assumed to be in a year. Day Count Fraction is an ISDA term. The equivalent AFB (Association Française des Banques) term is Calculation Basis.

URI
http://www.fpml.org/spec/2000/day-count-fraction-1-0

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1</td>
<td>Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (a), i.e. if &quot;1/1&quot; is specified, 1.</td>
</tr>
<tr>
<td>ACT/365.ISDA</td>
<td>Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (b), i.e. If &quot;Actual/365&quot;, &quot;Act/365&quot;, &quot;A/365&quot;, &quot;Actual/Actual&quot; or &quot;Act/Act&quot; is specified, the actual number of days in the Calculation Period or Compounding Period in respect of which the payment is being made divided by 365 (or, if any portion of that Calculation Period or Compounding Period falls in a leap year, the sum of (i) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a leap year divided by 366 and (ii) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a non-leap year divided by 365).</td>
</tr>
<tr>
<td>ACT/ACT.ISMA</td>
<td>The Fixed/Floating Amount will be calculated in accordance with Rule 251 of the statutes, by-laws, rules and recommendations of the International Securities Market Association, as published in April 1999, as applied to straight and convertible bonds issued after December 31, 1998, as though the Fixed/Floating Amount were the interest coupon on such a bond.</td>
</tr>
<tr>
<td>ACT/ACT.AFB</td>
<td>The Fixed/Floating Amount will be calculated in accordance with the &quot;BASE EXACT/EXACT&quot; day count fraction, as defined in the &quot;Definitions Communes à plusieurs Additifs Techniques&quot; published by the Association Française des Banques in September 1994.</td>
</tr>
<tr>
<td>ACT/365.FIXED</td>
<td>Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (c), i.e. if &quot;Actual/365 (Fixed)&quot;, &quot;Act/365 (Fixed)&quot;, &quot;A/365 (Fixed)&quot; or &quot;A/365F&quot; is specified, the actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365.</td>
</tr>
<tr>
<td>ACT/360</td>
<td>Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (d), i.e. if &quot;Actual/360&quot;, &quot;Act/360&quot; or &quot;A/360&quot; is specified, the actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360.</td>
</tr>
</tbody>
</table>
### Code Meaning

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>30/360</td>
<td>Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (e), i.e.</td>
</tr>
</tbody>
</table>

if "30/360", "360/360" or "Bond Basis" is specified, the number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360 (the number of days to be calculated on the basis of a year of 360 days with 12 30-day months (unless (i) the last day of the Calculation Period or Compounding Period is the 31st day of a month but the first day of the Calculation Period or Compounding Period is a day other than the 30th or 31st day of a month, in which case the month that includes that last day shall not be considered to be shortened to a 30-day month, or (ii) the last day of the Calculation Period or Compounding Period is the last day of the month of February, in which case the month of February shall not be considered to be lengthened to a 30-day month)).

| 30E/360 | Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (f), i.e. |

if "30E/360" or "Eurobond Basis" is specified, the number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360 (the number of days to be calculated on the basis of a year of 360 days with 12 30-day months, without regard to the date of the first day or last day of the Calculation Period or Compounding Period unless, in the case of the final Calculation Period or Compounding Period, the Termination Date is the last day of the month of February, in which case the month of February shall not be considered to be lengthened to a 30-day month).

### 8.2.9 Day Type Scheme (dayTypeScheme)

**Definition**  
A day type classification used in counting the number of days between two dates.

**URI**  
http://www.fpml.org/spec/2000/day-type-1-0

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>When calculating the number of days between two dates the count includes only business days.</td>
</tr>
<tr>
<td>Calendar</td>
<td>When calculating the number of days between two dates the count includes all calendar days.</td>
</tr>
</tbody>
</table>

### 8.2.10 Discounting Type Scheme (discountingTypeScheme)

**Definition**  
The method of calculating discounted payment amounts.

**URI**  
http://www.fpml.org/spec/2000/discounting-type-1-0
## Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRA</td>
<td>FRA Discounting. Per 2000 ISDA Definitions, Section 8.4. Discounting, paragraph (b).</td>
</tr>
</tbody>
</table>

### 8.2.11 Floating Rate Index Scheme (floatingRateIndexScheme)

#### Definition

The specification of an ISDA Rate Option for purposes of determining a relevant rate on a given reset date. Several URIs are defined to allow floating rate index code definitions to be associated with specific definitions and provisions published by ISDA.

#### URI

http://www.fpml.org/ext/isda-2000-definitions

#### Coding Scheme

Valid ISDA Rate Options as published by ISDA in the Annex to the 2000 ISDA Definitions, Section 7.1. Rate Options, and amended and supplemented through to the tradeDate of the trade. Amendments and supplements to the Annex will be deemed to have been made when published by ISDA.

#### URI


#### Coding Scheme

Valid ISDA Euro Rate Options as published by ISDA in the 1998 ISDA Euro Definitions, Section 3.1. Euro Rate Options.

#### URI

http://www.fpml.org/ext/isda-euro-definitions

#### Coding Scheme

Valid ISDA Rate Options as published by ISDA in the 1998 Supplement to the 1991 ISDA Definitions, Section 7.1. Rate Options.

#### URI

http://www.fpml.org/ext/isda-1998-supplement

#### Coding Scheme

Valid ISDA Rate Options as published by ISDA in the 1998 Supplement to the 1991 ISDA Definitions, Section 7.1. Rate Options.
Coding Scheme
Valid ISDA Rate Options as published by ISDA in the 1991 ISDA Definitions, Section 7.1. Rate Options.

8.2.12 Negative Interest Rate Treatment Scheme
(negativeInterestRateTreatmentScheme)

Definition
The method of calculating payment obligations when a floating rate is negative (either due to a quoted negative floating rate or by operation of a spread that is subtracted from the floating rate).

URI
http://www.fpml.org/spec/2001/negative-interest-rate-treatment-scheme-1-0

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NegativeInterestRateMethod</td>
<td>Negative Interest Rate Method. Per 2000 ISDA Definitions, Section 6.4. Negative Interest Rates, paragraphs (b) and (c).</td>
</tr>
<tr>
<td>ZeroInterestRateMethod</td>
<td>Zero Interest Rate Method. Per 2000 ISDA Definitions, Section 6.4. Negative Interest Rates, paragraphs (d) and (e).</td>
</tr>
</tbody>
</table>

8.2.13 Party Identifier Scheme (partyIdScheme)

Definition
The code for identification of parties involved in a trade. Valid bank identifier codes (BICs).

URI
http://www.fpml.org/ext/iso9362

Coding Scheme
Valid BIC codes as defined by the ISO standard 9362 - Bank identifier codes (BIC).

S.W.I.F.T. is the designated registration authority for the assignment of BIC codes. They maintain an online BIC directory at http://www.swift.com/.

8.2.14 Pay Relative To Scheme (payRelativeToScheme)

Definition
The specification of whether payments occur relative to the calculation period start or end date, or the reset date.

URI

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalculationPeriodStartDate</td>
<td>Payments will occur relative to the first day of each calculation period.</td>
</tr>
<tr>
<td>CalculationPeriodEndDate</td>
<td>Payments will occur relative to the last day of each calculation period.</td>
</tr>
</tbody>
</table>
ResetDate | Payments will occur relative to the reset date.

8.2.15 Period Scheme (periodScheme)

**Definition**
The specification of a time period.

**URI**
http://www.fpml.org/spec/2000/period-1-0

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Day</td>
</tr>
<tr>
<td>W</td>
<td>Week</td>
</tr>
<tr>
<td>M</td>
<td>Month</td>
</tr>
<tr>
<td>Y</td>
<td>Year</td>
</tr>
<tr>
<td>T</td>
<td>Term. The period commencing on the effective date of the stream and ending on the termination date of the stream.</td>
</tr>
</tbody>
</table>

8.2.16 Rate Treatment Scheme (rateTreatmentScheme)

**Definition**
The specification of methods for converting rates from one basis to another.

**URI**
http://www.fpml.org/spec/2000/rate-treatment-1-0

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BondEquivalentYield</td>
<td>Bond Equivalent Yield. Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 7.3. Certain General Definitions Relating to Floating Rate Options, paragraph (g).</td>
</tr>
<tr>
<td>MoneyMarketYield</td>
<td>Money Market Yield. Per Annex to the 2000 ISDA Definitions (June 2000 Version), Section 7.3. Certain General Definitions Relating to Floating Rate Options, paragraph (h).</td>
</tr>
</tbody>
</table>

8.2.17 Reset Relative To Scheme (resetRelativeToScheme)

**Definition**
The specification of whether resets occur relative to the first or last day of a calculation period.

**URI**

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalculationPeriodStartDate</td>
<td>Resets will occur relative to the first day of each calculation period.</td>
</tr>
</tbody>
</table>
CalculationPeriodEndDate | Resets will occur relative to the last day of each calculation period.

8.2.18 Roll Convention Scheme (rollConventionScheme)

**Definition**
The convention for determining the sequence of calculation period end dates. It is used in conjunction with a specified frequency and the regular period start date of a calculation period, e.g. semi-annual IMM roll dates.

**URI**
http://www.fpml.org/spec/2000/roll-convention-1-0

**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOM</td>
<td>Rolls on month end dates irrespective of the length of the month and the previous roll day.</td>
</tr>
<tr>
<td>FRN</td>
<td>Rolls days are determined according to the FRN Convention or Eurodollar Convention. Per 2000 ISDA Definitions, Section 4.11. FRN Convention; Eurodollar Convention.</td>
</tr>
<tr>
<td>IMMCAD</td>
<td>The Monday before the third Wednesday of the (delivery) month.</td>
</tr>
<tr>
<td>NONE</td>
<td>The roll convention is not required. For example, in the case of a daily calculation frequency.</td>
</tr>
<tr>
<td>TBILL</td>
<td>13-week and 26-week U.S. Treasury Bill Auction Dates. Each Monday except for U.S. (New York) holidays when it will occur on a Tuesday.</td>
</tr>
<tr>
<td>1</td>
<td>Rolls on the 1st day of the month.</td>
</tr>
<tr>
<td>2</td>
<td>Rolls on the 2nd day of the month.</td>
</tr>
<tr>
<td>3</td>
<td>Rolls on the 3rd day of the month.</td>
</tr>
<tr>
<td>4</td>
<td>Rolls on the 4th day of the month.</td>
</tr>
<tr>
<td>5</td>
<td>Rolls on the 5th day of the month.</td>
</tr>
<tr>
<td>6</td>
<td>Rolls on the 6th day of the month.</td>
</tr>
<tr>
<td>7</td>
<td>Rolls on the 7th day of the month.</td>
</tr>
<tr>
<td>8</td>
<td>Rolls on the 8th day of the month.</td>
</tr>
<tr>
<td>9</td>
<td>Rolls on the 9th day of the month.</td>
</tr>
<tr>
<td>10</td>
<td>Rolls on the 10th day of the month.</td>
</tr>
<tr>
<td>11</td>
<td>Rolls on the 11th day of the month.</td>
</tr>
<tr>
<td>12</td>
<td>Rolls on the 12th day of the month.</td>
</tr>
<tr>
<td>13</td>
<td>Rolls on the 13th day of the month.</td>
</tr>
<tr>
<td>14</td>
<td>Rolls on the 14th day of the month.</td>
</tr>
<tr>
<td>15</td>
<td>Rolls on the 15th day of the month.</td>
</tr>
<tr>
<td>16</td>
<td>Rolls on the 16th day of the month.</td>
</tr>
<tr>
<td>17</td>
<td>Rolls on the 17th day of the month.</td>
</tr>
<tr>
<td>18</td>
<td>Rolls on the 18th day of the month.</td>
</tr>
<tr>
<td>19</td>
<td>Rolls on the 19th day of the month.</td>
</tr>
<tr>
<td>20</td>
<td>Rolls on the 20th day of the month.</td>
</tr>
<tr>
<td>21</td>
<td>Rolls on the 21st day of the month.</td>
</tr>
<tr>
<td>Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>22</td>
<td>Rolls on the 22\textsuperscript{nd} day of the month.</td>
</tr>
<tr>
<td>23</td>
<td>Rolls on the 23\textsuperscript{rd} day of the month.</td>
</tr>
<tr>
<td>24</td>
<td>Rolls on the 24\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>25</td>
<td>Rolls on the 25\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>26</td>
<td>Rolls on the 26\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>27</td>
<td>Rolls on the 27\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>28</td>
<td>Rolls on the 28\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>29</td>
<td>Rolls on the 29\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>30</td>
<td>Rolls on the 30\textsuperscript{th} day of the month.</td>
</tr>
<tr>
<td>MON</td>
<td>Rolls weekly on a Monday.</td>
</tr>
<tr>
<td>TUE</td>
<td>Rolls weekly on a Tuesday.</td>
</tr>
<tr>
<td>WED</td>
<td>Rolls weekly on a Wednesday.</td>
</tr>
<tr>
<td>THU</td>
<td>Rolls weekly on a Thursday.</td>
</tr>
<tr>
<td>FRI</td>
<td>Rolls weekly on a Friday.</td>
</tr>
<tr>
<td>SAT</td>
<td>Rolls weekly on a Saturday.</td>
</tr>
<tr>
<td>SUN</td>
<td>Rolls weekly on a Sunday.</td>
</tr>
</tbody>
</table>

8.2.19 Rounding Direction Scheme (roundingDirectionScheme)

**Definition**

The method of rounding a fractional number.

**URI**


**Coding Scheme**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up</td>
<td>A fractional number will be rounded up to the specified number of decimal places (the precision). For example, 5.21 and 5.25 rounded up to 1 decimal place are 5.3 and 5.3 respectively.</td>
</tr>
<tr>
<td>Down</td>
<td>A fractional number will be rounded down to the specified number of decimal places (the precision). For example, 5.29 and 5.25 rounded down to 1 decimal place are 5.2 and 5.2 respectively.</td>
</tr>
<tr>
<td>Nearest</td>
<td>A fractional number will be rounded either up or down to the specified number of decimal places (the precision) depending on its value. For example, 5.24 would be rounded down to 5.2 and 5.25 would be rounded up to 5.3 if a precision of 1 decimal place were specified.</td>
</tr>
</tbody>
</table>

8.2.20 Step Relative To Scheme (stepRelativeToScheme)

**Definition**

The specification of whether a percentage rate change, used to calculate a change in notional outstanding, is expressed as a percentage of the initial notional amount or the previously outstanding notional amount.

**URI**

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>Change in notional to be applied is calculated by multiplying the percentage rate by the initial notional amount.</td>
</tr>
<tr>
<td>Previous</td>
<td>Change in notional to be applied is calculated by multiplying the percentage rate by the previously outstanding notional amount.</td>
</tr>
</tbody>
</table>

8.2.21 Weekly Roll Convention Scheme (weeklyRollConventionScheme)

Definition
The specification of a weekly roll day.

URI

Coding Scheme

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>Monday</td>
</tr>
<tr>
<td>TUE</td>
<td>Tuesday</td>
</tr>
<tr>
<td>WED</td>
<td>Wednesday</td>
</tr>
<tr>
<td>THU</td>
<td>Thursday</td>
</tr>
<tr>
<td>FRI</td>
<td>Friday</td>
</tr>
<tr>
<td>SAT</td>
<td>Saturday</td>
</tr>
<tr>
<td>SUN</td>
<td>Sunday</td>
</tr>
</tbody>
</table>
9 SAMPLE FPML

9.1 Introduction

This section contains seven example FpML swap trades and one FpML forward rate agreement trade. Each swap example illustrates how different product features are modeled in FpML.

The eight examples are the following:

1. Fixed/floating single currency interest rate swap
2. Fixed/floating single currency interest rate swap with initial stub period and notional amortization
3. Fixed/floating single currency interest rate swap with compounding, payment delay and final rate rounding
4. Fixed/floating single currency interest rate swap with arrears reset, step-up coupon and upfront fee
5. Fixed/floating single currency interest rate swap with long initial stub and short final stub
6. Fixed/floating cross currency interest rate swap
7. Fixed/floating overnight interest rate swap (OIS)
8. Forward rate agreement.

Examples 2, 3 and 6 include the optional cashflows representation as part of the FpML sample document. Note that cashflows are not applicable for the forward rate agreement product.

Additionally, Example 5 shows the defaulted 'type' attributes as part of the sample document. This illustrates the additional content model information available to a validating parser when processing an FpML document.
9.2 Example 1 - Fixed/Floating Single Currency Interest Rate Swap

On 12 December, 1994 Chase New York and Barclays Bank London enter into an ISDA swap agreement with each other. The terms of the contract are:

- Effective Date: 14 December, 1994
- Termination Date: 14 December, 1999
- Notional Amount: DEM 50,000,000
- Chase pays the floating rate every 6 months, based on 6-month DEM-LIBOR-BBA, on an ACT/360 basis
- Barclays pays the 6% fixed rate every year on a 30E/360 basis
- The swap is non compounding, non amortizing and there are no stub periods. There is no averaging of rates. The business day convention for adjusting the calculation dates is the same as that used for payment date adjustments.

Note the following:

- Optional cashflows are not included in this example
- The floatingRateIndexScheme refers to the 1991 ISDA Definitions.
<trade>

<tradeHeader>

<partyTradeIdentifier>
    <partyReference href="#CHASE" />
    <tradeId tradeIdScheme = "http://www.chase.com/swaps/trade-id">TW9235</tradeId>
</partyTradeIdentifier>

<partyTradeIdentifier>
    <partyReference href="#BARCLAYS" />
    <tradeId tradeIdScheme = "http://www.barclays.com/swaps/trade-id">SN2000</tradeId>
</partyTradeIdentifier>

<tradeDate>1994-12-12</tradeDate>
</tradeHeader>

</product>

<swap>

<!-- Chase pays the floating rate every 6 months, based on 6M DEM-LIBOR-BBA, on an ACT/360 basis -->

<swapStream>

<payerPartyReference href="#CHASE" />
<receiverPartyReference href="#BARCLAYS" />

<calculationPeriodDates id = "floatingCalcPeriodDates">
<effectiveDate>
    <unadjustedDate>1994-12-14</unadjustedDate>
    <dateAdjustments>
        <businessDayConvention>NONE</businessDayConvention>
    </dateAdjustments>
<effectiveDate>
<terminationDate>
    <unadjustedDate>1999-12-14</unadjustedDate>
    <dateAdjustments>
        <businessDayConvention>MODFOLLOWING</businessDayConvention>
    </dateAdjustments>
<terminationDate>
</swapStream>

</swap>
<dayCountFraction>ACT/360</dayCountFraction>
</calculation>
</calculationPeriodAmount>

</swapStream>

<!-- Barclays pays the 6% fixed rate every year on a 30E/360 basis -->

<swapStream>

<payerPartyReference href="#BARCLAYS" />
<receiverPartyReference href="#CHASE" />

<calculationPeriodDates id = "fixedCalcPeriodDates">
<effectiveDate>
<unadjustedDate>1994-12-14</unadjustedDate>
<dateAdjustments>
<businessDayConvention>NONE</businessDayConvention>
</dateAdjustments>
</effectiveDate>
<terminationDate>
<unadjustedDate>1999-12-14</unadjustedDate>
<dateAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
</dateAdjustments>
</terminationDate>
<calculationPeriodDatesAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
</calculationPeriodDatesAdjustments>
<calculationPeriodFrequency>
<periodMultiplier>1</periodMultiplier>
<period>Y</period>
</calculationPeriodFrequency>
<calculationPeriodDates>
<calculationPeriodDatesReference href="#fixedCalcPeriodDates" />
</calculationPeriodDates>

<paymentDates>
<calculationPeriodDatesReference href="#fixedCalcPeriodDates" />
</paymentDates>

<notionalSchedule>
<notionalStepSchedule>
<initialValue>50000000.00</initialValue>
</notionalStepSchedule>
</notionalSchedule>

<fixedRateSchedule>
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</fixedRateSchedule>
<dayCountFraction>30E/360</dayCountFraction>
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  </calculationPeriodAmount>
</calculationStream>
</swap>
</product>

<party id = "CHASE">
  <partyId>CHASUS33</partyId>
</party>

<party id = "BARCLAYS">
  <partyId>BARCGB2L</partyId>
</party>

</trade>
</FpML>
9.3 Example 2 - Fixed/Floating Single Currency Interest Rate Swap with Initial Stub Period and Notional Amortization

The swap contract is identical to Example 1 except that there is an initial stub period and the notional amortizes.

The rate for the stub period is the linear interpolation between the 4-month and 5-month DEM-LIBOR-BBA rates.


The notional amount is decreased by DEM 10,000,000 each year.

Note the following:


- Optional cashflows are included. An assumption that all weekdays are good business days has been made in calculating the adjusted dates in the cashflows

- The floatingRateIndexScheme refers to the 1991 ISDA Definitions.
<?xml version="1.0"?>
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    businessDayConventionSchemeDefault = "http://www.fpml.org/spec/2000/business-day-convention-1-0"
    currencySchemeDefault = "http://www.fpml.org/ext/iso4217"
    dateRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/date-relative-to-1-0"
    dayCountFractionSchemeDefault = "http://www.fpml.org/spec/2000/day-count-fraction-1-0"
    dayTypeSchemeDefault = "http://www.fpml.org/spec/2000/day-type-1-0"
    floatingRateIndexSchemeDefault = "http://www.fpml.org/ext/isda-1991-definitions"
    partyIdSchemeDefault = "http://www.fpml.org/ext/iso9362"
    payRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/pay-relative-to-1-0"
    periodSchemeDefault = "http://www.fpml.org/spec/2000/period-1-0"
    resetRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/reset-relative-to-1-0"
    rollConventionSchemeDefault = "http://www.fpml.org/spec/2000/roll-convention-1-0">

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        </partyTradeIdentifier>
        <partyTradeIdentifier>
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            <tradeId tradeIdScheme = "http://www.barclays.com/swaps/trade-id">SW2000</tradeId>
        </partyTradeIdentifier>
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    </tradeHeader>

    <product>
        <swap>
            <!-- Chase pays the floating rate every 6 months, based on 6M DEM-LIBOR-BBA, on ACT/360 basis -->
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                <receiverPartyReference href="#BARCLAYS" />
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                        </dateAdjustments>
                    </effectiveDate>
                    <terminationDate>
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                        <dateAdjustments>
                            <businessDayConvention>MODFOLLOWING</businessDayConvention>
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                            <businessCenters>DEFR</businessCenter>
                        </dateAdjustments>
                    </terminationDate>
                </calculationPeriodDates>
            </swapStream>
        </swap>
    </product>

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-floatingRateCalculation>
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    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<!-- Barclays pays the 6% fixed rate every year on a 30E/360 basis -->
<swapStream>

<payerPartyReference href="#BARCLAYS"/>
<receiverPartyReference href="#CHASE"/>

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    </dateAdjustments>
  </effectiveDate>
  <terminationDate>
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    <dateAdjustments>
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      <businessCentersReference href="#primaryBusinessCenters"/>
    </dateAdjustments>
  </terminationDate>
</calculationPeriodDates>

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  <businessDayConvention>MODFOLLOWING</businessDayConvention>
  <businessCentersReference href="#primaryBusinessCenters"/>
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</calculationPeriodFrequency>
</calculationPeriodDates>

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<payRelativeTo>CalculationPeriodEndDate</payRelativeTo>
<calculationPeriodDatesAdjustments>
  <businessDayConvention>MODFOLLOWING</businessDayConvention>
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      </step>
      <step>
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</paymentCalculationPeriod>
</cashflows>
</swapStream>
</swap>
</product>

<party id = "CHASE">
  <partyId>CHASUS33</partyId>
</party>

<party id = "BARCLAYS">
  <partyId>BARCGB2L</partyId>
</party>

</trade>
</FpML>
9.4 Example 3 - Fixed/Floating Single Currency Interest Rate Swap with Compounding, Payment Delay and Final Rate Rounding

On 25 April, 2000 Morgan Stanley Dean Witter and JPMorgan enter into an ISDA swap agreement with each other. The terms of the contract are:

- Effective Date: 27 April, 2000
- Termination Date: 27 April, 2002
- Notional Amount: USD 100,000,000
- JPMorgan pays the 5.85% fixed rate semi-annually on a 30/360 basis.
- Morgan Stanley Dean Witter pays the floating rate semi-annually, based on 3-month USD-LIBOR-BBA reset and compounded flat quarterly, on an ACT/360 basis. The compounded rate to be used for calculating each floating payment amount will be rounded to the nearest 5 decimal places. Note how a percentage rate rounding of 5 decimal places is expressed as a rounding precision of 7 in the FpML document since the percentage is expressed as a decimal, e.g. 9.876543% (or 0.09876543) being rounded to the nearest 5 decimal places is 9.87654% (or 0.0987654)
- The business day convention for adjusting the calculation dates is the same as that used for payment date adjustments. There is a payment delay of 5 business days.

Note the following:

- Optional cashflows are included. An assumption that all weekdays are good business days has been made in calculating the adjusted dates in the cashflows
- The floatingRateIndexScheme refers to the 1998 Supplement to the 1991 ISDA Definitions.
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		<partyReference href="#MSDW" />
		<tradeId tradeIdScheme="http://www.msdw/swaps/trade-id" id="56990" />
	</partyTradeIdentifier>
	</tradeHeader>
	<brDate>2000-04-25</brDate>

<product>
	<swap>
		<!-- Morgan Stanley Dean Witter pays the floating rate every 6 months, based on 3M USD-LIBOR-BBA, reset and compounded flat quarterly, on an ACT/360 basis. The compounded rate to be used for calculating each floating payment amount will be rounded to nearest 4 decimal places. -->
		<swapStream>
		<payerPartyReference href="#MSDW" />
		<receiverPartyReference href="#MGTLONDON" />
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		</dateAdjustments>
		</effectiveDate>
		<terminationDate>
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		</dateAdjustments>
		</terminationDate>
		<terminationDate>
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		<dateAdjustments>
		<businessDayConvention>MODFOLLOWING</businessDayConvention>
		</dateAdjustments>
		</terminationDate>
		</calculationPeriodDates>
	</swapStream>
	</swap>
</product>
</trade>
<businessCenters id="primaryBusinessCenters">
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    <businessCenter>USNY</businessCenter>
</businessCenters>
<dateAdjustments>
    <terminationDate>
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    </terminationDate>
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            <rollConvention>27</rollConvention>
        </paymentFrequency>
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        </paymentDaysOffset>
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            <businessCentersReference href="#primaryBusinessCenters" />
        </paymentDatesAdjustments>
    </calculationPeriodDates>
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        </paymentFrequency>
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        </paymentDaysOffset>
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            <businessDayConvention>MODFOLLOWING</businessDayConvention>
            <businessCentersReference href="#primaryBusinessCenters" />
        </paymentDatesAdjustments>
    </paymentDates>
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    <rateObservation>
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    <rateObservation>
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    </rateObservation>
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  <adjustedEndDate>2002-04-29</adjustedEndDate>
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    <rateObservation>
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      <observationWeight>1</observationWeight>
    </rateObservation>
  </floatingRateDefinition>
</calculationPeriod>
</paymentCalculationPeriod>
</cashflows>
</swapStream>

<!-- JPMorgan pays the 5.85% fixed rate semi-annually on a 30/360 basis -->
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  <receiverPartyReference href="#MSDW" />
  
  <calculationPeriodDates id="fixedCalcPeriodDates">
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      </dateAdjustments>
    </effectiveDate>
    <terminationDate>
      <unadjustedDate>2002-04-27</unadjustedDate>
      <dateAdjustments>
        <businessDayConvention>MODFOLLOWING</businessDayConvention>
      </dateAdjustments>
    </terminationDate>
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    </calculationPeriodDatesAdjustments>
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  </calculationPeriodDates>
  
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    <adjustedPaymentDate>2001-05-04</adjustedPaymentDate>
    <calculationPeriod>
      <adjustedStartDate>2000-10-27</adjustedStartDate>
      <adjustedEndDate>2001-04-27</adjustedEndDate>
      <notionalAmount>100000000.00</notionalAmount>
      <fixedRate>0.0585</fixedRate>
    </calculationPeriod>
  </paymentCalculationPeriod>
  <paymentCalculationPeriod>
    <adjustedPaymentDate>2001-11-05</adjustedPaymentDate>
    <calculationPeriod>
      <adjustedStartDate>2001-04-27</adjustedStartDate>
      <adjustedEndDate>2001-10-29</adjustedEndDate>
      <notionalAmount>100000000.00</notionalAmount>
      <fixedRate>0.0585</fixedRate>
    </calculationPeriod>
  </paymentCalculationPeriod>
  <paymentCalculationPeriod>
    <adjustedPaymentDate>2002-05-06</adjustedPaymentDate>
    <calculationPeriod>
      <adjustedStartDate>2001-10-29</adjustedStartDate>
      <adjustedEndDate>2002-04-29</adjustedEndDate>
      <notionalAmount>100000000.00</notionalAmount>
      <fixedRate>0.0585</fixedRate>
    </calculationPeriod>
  </paymentCalculationPeriod>
</cashflows>
</swapStream>
</swap>
</product>

<party id = "MGTLONDON">
  <partyId>MGTCGB2L</partyId>
</party>

<party id = "MSDW">
  <partyId>MSLGB2XSWP</partyId>
</party>

</trade>
</FpML>
9.5 Example 4 - Fixed/Floating Single Currency Interest Rate Swap with Arrears Reset, Step-Up Coupon and Upfront Fee

On 25 April, 2000 Morgan Stanley Dean Witter and JPMorgan enter into an ISDA swap agreement with each other. The terms of the contract are:

- Effective Date: 27 April, 2000
- Termination Date: 27 April, 2002
- Notional amount: USD 100,000,000
- JPMorgan pays a 6.0% fixed rate semi-annually on a 30/360 basis for the first year and a fixed rate of 6.5% for the final year
- Morgan Stanley Dean Witter pays the floating rate quarterly, based on 3-month USD-LIBOR-BBA reset in arrears, on an ACT/360 basis
- There is no adjustment to period end dates on the fixed stream, i.e. the business day convention used for adjusting the payment dates does not apply for adjusting the calculation dates
- There is an upfront fee of USD 15,000 payable by Morgan Stanley Dean Witter to JPMorgan on the Effective Date.

Note the following:

- Optional cashflows are not included in this example
- The floatingRateIndexScheme refers to the 1998 Supplement to the 1991 ISDA Definitions.
<?xml version ="1.0"?>
<!DOCTYPE FpML PUBLIC "-//FpML//DTD Financial product Markup Language 1-0//EN" "" >

<FpML version ="1-0"  
businessCenterSchemeDefault = "http://www.fpml.org/spec/2000/business-center-1-0"  
businessDayConventionSchemeDefault = "http://www.fpml.org/spec/2000/business-day-convention-1-0"  
currencySchemeDefault = "http://www.fpml.org/ext/iso4217"  
dateRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/date-relative-to-1-0"  
dayCountFractionSchemeDefault = "http://www.fpml.org/spec/2000/day-count-fraction-1-0"  
dayTypeSchemeDefault = "http://www.fpml.org/spec/2000/day-type-1-0"  
floatingRateIndexSchemeDefault = "http://www.fpml.org/ext/isda-1998-supplement"  
partyIdSchemeDefault = "http://www.fpml.org/ext/iso9362"  
payRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/pay-relative-to-1-0"  
periodSchemeDefault = "http://www.fpml.org/spec/2000/period-1-0"  
resetRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/reset-relative-to-1-0"  
rollConventionSchemeDefault = "http://www.fpml.org/spec/2000/roll-convention-1-0"

<trade>  
<tradeHeader>  
<partyTradeIdentifier>  
<partyReference href ="#MGTLONDON" />  
<tradeId tradeIdScheme = "http://www.jpmorgan.com/swaps/trade-id">56323</tradeId>  
</partyTradeIdentifier>  

<partyTradeIdentifier>  
<partyReference href ="#MSDW" />  
<tradeId tradeIdScheme = "http://www.msdw/swaps/trade-id">56990</tradeId>  
</partyTradeIdentifier>  
</tradeHeader>  
<tradeDate>2000-04-25</tradeDate>  
</tradeHeader>  

</product>  

<swap>  
<!-- Morgan Stanley Dean Witter pays the floating rate quarterly, based on 3M USD-LIBOR-BBA reset in arrears, on an ACT/360 basis. -->  

<swapStream>  
<payerPartyReference href ="#MSDW" />  
<receiverPartyReference href ="#MGTLONDON" />  

<calculationPeriodDates id ="floatingCalcPeriodDates">  
<effectiveDate>  
<unadjustedDate>2000-04-27</unadjustedDate>  
<dateAdjustments>  
<businessDayConvention>NONE</businessDayConvention>  
</dateAdjustments>  
</effectiveDate>  
<terminationDate>  
<unadjustedDate>2002-04-27</unadjustedDate>  
<dateAdjustments>  
<businessDayConvention>MODFOLLOWING</businessDayConvention>  
</dateAdjustments>  
</terminationDate>  
</calculationPeriodDates>  
</swapStream>  
</swap>
<calculationPeriodDatesAdjustments>
  <businessDayConvention>MODFOLLOWING</businessDayConvention>
  <businessCentersReference href="#primaryBusinessCenters"/>
</calculationPeriodDatesAdjustments>

<calculationPeriodFrequency>
  <periodMultiplier>3</periodMultiplier>
  <period>M</period>
  <rollConvention>27</rollConvention>
</calculationPeriodFrequency>

<paymentDates>
  <calculationPeriodDatesReference href="#floatingCalcPeriodDates"/>
  <paymentFrequency>
    <periodMultiplier>3</periodMultiplier>
    <period>M</period>
  </paymentFrequency>
  <payRelativeTo>CalculationPeriodEndDate</payRelativeTo>
  <paymentDatesAdjustments>
    <businessDayConvention>MODFOLLOWING</businessDayConvention>
    <businessCentersReference href="#primaryBusinessCenters"/>
  </paymentDatesAdjustments>
</paymentDates>

<resetDates id="resetDates">
  <calculationPeriodDatesReference href="#floatingCalcPeriodDates"/>
  <resetRelativeTo>CalculationPeriodEndDate</resetRelativeTo>
  <fixingDates>
    <periodMultiplier>-2</periodMultiplier>
    <period>D</period>
    <dayType>Business</dayType>
    <businessDayConvention>NONE</businessDayConvention>
    <businessCenters>
      <businessCenter>GBLO</businessCenter>
    </businessCenters>
  </fixingDates>
  <resetRelativeTo href="#resetDates">ResetDate</resetRelativeTo>
  <resetFrequency>
    <periodMultiplier>3</periodMultiplier>
    <period>M</period>
  </resetFrequency>
  <resetDatesAdjustments>
    <businessDayConvention>MODFOLLOWING</businessDayConvention>
    <businessCentersReference href="#primaryBusinessCenters"/>
  </resetDatesAdjustments>
</resetDates>

<calculationPeriodAmount>
  <calculation>
    <notionalSchedule>
      <notionalStepSchedule>
        <initialValue>100000000.00</initialValue>
        <currency>USD</currency>
      </notionalStepSchedule>
    </notionalSchedule>
    <floatingRateCalculation>
      <floatingRateIndex>USD-LIBOR-BBA</floatingRateIndex>
      <indexTenor>
        <periodMultiplier>3</periodMultiplier>
        <period>M</period>
      </indexTenor>
    </floatingRateCalculation>
  </calculation>
</calculationPeriodAmount>
<!-- JPMorgan pays a 6.0% fixed rate semi-annually on a 30/360 basis for the first year and a fixed rate of 6.5% for the final year -->

<swapStream>
  <payerPartyReference href="#MGTLONDON" />
  <receiverPartyReference href="#MSDW" />
  <calculationPeriodDates id="fixedCalcPeriodDates">
    <effectiveDate>
      <unadjustedDate>2000-04-27</unadjustedDate>
      <dateAdjustments>
        <businessDayConvention>NONE</businessDayConvention>
      </dateAdjustments>
    </effectiveDate>
    <terminationDate>
      <unadjustedDate>2002-04-27</unadjustedDate>
      <dateAdjustments>
        <businessDayConvention>MODFOLLOWING</businessDayConvention>
        <businessCentersReference href="#primaryBusinessCenters" />
      </dateAdjustments>
    </terminationDate>
    <calculationPeriodDatesAdjustments>
      <businessDayConvention>NONE</businessDayConvention>
    </calculationPeriodDatesAdjustments>
    <calculationPeriodFrequency>
      <periodMultiplier>6</periodMultiplier>
      <period>M</period>
      <rollConvention>27</rollConvention>
    </calculationPeriodFrequency>
    <calculationPeriodDates>
      <calculationPeriodDatesReference href="#fixedCalcPeriodDates" />
      <paymentFrequency>
        <periodMultiplier>6</periodMultiplier>
        <period>M</period>
      </paymentFrequency>
      <payRelativeTo>CalculationPeriodEndDate</payRelativeTo>
      <paymentDatesAdjustments>
        <businessDayConvention>MODFOLLOWING</businessDayConvention>
        <businessCentersReference href="#primaryBusinessCenters" />
      </paymentDatesAdjustments>
    </calculationPeriodDates>
  </calculationPeriodDates reference="#fixedCalcPeriodDates" />
  <calculation>
    <notionalSchedule>
      <notionalStepSchedule>
        <initialValue>100000000.00</initialValue>
        <currency>USD</currency>
      </notionalStepSchedule>
    </notionalSchedule>
    <fixedRateSchedule>
      <initialValue>0.06</initialValue>
      <step>
<stepDate>2001-04-27</stepDate>
<stepValue>0.065</stepValue>
</step>
</fixedRateSchedule>
<dayCountFraction>30/360</dayCountFraction>
</calculation>
</calculationPeriodAmount>
</swapStream>

<additionalPayment>
<payerPartyReference href="#MSDW"/>
<receiverPartyReference href="#MGTLONDON"/>
<paymentAmount>
<currency>USD</currency>
<amount>15000.00</amount>
</paymentAmount>
<paymentDate>
<unadjustedDate>2000-04-27</unadjustedDate>
<dateAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
<businessCentersReference href="#primaryBusinessCenters"/>
</dateAdjustments>
</paymentDate>
</additionalPayment>

</swap>
</product>

<party id="MGTLONDON">
<partyId>MGTCGB2L</partyId>
</party>

<party id="MSDW">
<partyId>MSLNGB2XSWP</partyId>
</party>

</trade>
</FpML>
9.6 Example 5 - Fixed/Floating Single Currency Interest Rate Swap with Long Initial Stub and Short Final Stub

On 3 April, 2000 Chase and UBS Warburg enter into an ISDA swap agreement with each other. The terms of the contract are:

- Effective Date: 5 April, 2000
- Termination Date: 5 January, 2005
- Notional Amount: EUR 75,000,000
- Chase pays the floating rate every 6 months, based on 6-month EUR-EURIBOR-Telerate plus 10 basis points spread, on an ACT/360 basis
- UBS Warburg pays the 5.25% fixed rate every year on a 30/360 basis
- There is a long initial stub period of 7 months. The first period runs from 5 March, 2000 to 5 October, 2000 and an initial stub rate of 5.125% has been agreed for this period on the floating stream
- There is a short final stub period of 3 months. The final period runs from 5 October, 2004 to 5 January, 2005 and the 3-month EUR-EURIBOR-Telerate rate will be used for this period on the floating stream
- The business day convention for adjusting the calculation dates is the same as that used for payment date adjustments.

Note the following:

- The optional cashflows are not shown in this example
- This example shows the defaulted 'type' attributes to illustrate the additional content model information available to a validating parser. Whilst it is not invalid to include this information in the XML document instance, it is not recommended to do so, as any inconsistencies between the type information specified in the document and that in the DTD will result in a well formed but invalid FpML document
- The floatingRateIndexScheme refers to the 1998 ISDA Euro Definitions.
<?xml version="1.0"?>
<!DOCTYPE FpML PUBLIC "-//FpML//DTD Financial product Markup Language 1-0//EN" "" >

<FpML version="1-0"
businessCenterSchemeDefault="http://www.fpml.org/spec/2000/business-center-1-0"
businessDayConventionSchemeDefault="http://www.fpml.org/spec/2000/business-day-convention-1-0"
currencySchemeDefault="http://www.fpml.org/ext/iso4217"
dateRelativeToSchemeDefault="http://www.fpml.org/spec/2000/date-relative-to-1-0"
dayCountFractionSchemeDefault="http://www.fpml.org/spec/2000/day-count-fraction-1-0"
dayTypeSchemeDefault="http://www.fpml.org/spec/2000/day-type-1-0"
floatingRateIndexSchemeDefault="http://www.fpml.org/ext/isda-euro-definitions"
partyIdSchemeDefault="http://www.fpml.org/ext/iso9362"
payRelativeToSchemeDefault="http://www.fpml.org/spec/2000/pay-relative-to-1-0"
periodSchemeDefault="http://www.fpml.org/spec/2000/period-1-0"
resetRelativeToSchemeDefault="http://www.fpml.org/spec/2000/reset-relative-to-1-0"
rollConventionSchemeDefault="http://www.fpml.org/spec/2000/roll-convention-1-0">

<trade type="Trade">
<tradeHeader type="TradeHeader">

<partyTradeIdentifier type="PartyTradeIdentifier">
<partyReference href="#CHASE" />
<tradeId type="string" tradeIdScheme="http://www.chase.com/swaps/trade-id">921934</tradeId>
</partyTradeIdentifier>

<partyTradeIdentifier type="PartyTradeIdentifier">
<partyReference href="#UBSW" />
<tradeId type="string" tradeIdScheme="http://www.ubsw.com/swaps/trade-id">204334</tradeId>
</partyTradeIdentifier>

<tradeDate type="date">2000-04-03</tradeDate>
</tradeHeader>

(product type="Product">

<swap type="Swap">

<!-- Chase pays the floating rate every 6 months, based on 6M EUR-EURIBOR-Telerate + 10 basis points, on ACT/360 basis -->

<swapStream type="InterestRateStream">
<payerPartyReference href="#CHASE" />
<receiverPartyReference href="#UBSW" />

<calculationPeriodDates type="CalculationPeriodDates" id="floatingCalcPeriodDates">
<effectiveDate type="AdjustableDate">
<unadjustedDate type="date">2000-04-05</unadjustedDate>
<dateAdjustments type="BusinessDayAdjustments">
<businessDayConvention type="string">NONE</businessDayConvention>
</dateAdjustments>
<effectiveDate>
<terminationDate type="AdjustableDate">
<unadjustedDate type="date">2005-01-05</unadjustedDate>
<dateAdjustments type="BusinessDayAdjustments">
<businessDayConvention type="string">FOLLOWING</businessDayConvention>
</dateAdjustments>
<businessCenters type="BusinessCenters" id="primaryBusinessCenters">
<businessCenter type="string">EUTA</businessCenter>
</businessCenters>

</terminationDate>
</effectiveDate>
</effectiveDate>
</calculationPeriodDates>

</swapStream>
</swap>
</product>
</FpML>
</businessCenters>
</dateAdjustments>
</terminationDate>
<calculationPeriodDatesAdjustments type = "BusinessDayAdjustments">
  <businessDayConvention type = "string">FOLLOWING</businessDayConvention>
  <businessCentersReference href = "#primaryBusinessCenters" />
</calculationPeriodDatesAdjustments>

<firstPeriodStartDate type = "AdjustableDate">
  <unadjustedDate type = "date">2000-03-05</unadjustedDate>
  <dateAdjustments type = "BusinessDayAdjustments">
    <businessDayConvention type = "string">NONE</businessDayConvention>
  </dateAdjustments>
</firstPeriodStartDate>

<firstRegularPeriodStartDate type = "date">2000-10-05</firstRegularPeriodStartDate>
<lastRegularPeriodEndDate type = "date">2004-10-05</lastRegularPeriodEndDate>
<calculationPeriodFrequency type = "CalculationPeriodFrequency" base="Interval">
  <periodMultiplier type = "integer">6</periodMultiplier>
  <period type = "string">M</period>
  <rollConvention type = "string">5</rollConvention>
</calculationPeriodFrequency>
</calculationPeriodDates>

<paymentDates type = "PaymentDates">
  <calculationPeriodDatesReference href = "#floatingCalcPeriodDates" />
  <paymentFrequency type = "Interval">
    <periodMultiplier type = "integer">6</periodMultiplier>
  </paymentFrequency>
  <payRelativeTo type = "string">CalculationPeriodEndDate</payRelativeTo>
  <paymentDatesAdjustments type = "BusinessDayAdjustments">
    <businessDayConvention type = "string">NONE</businessDayConvention>
    <businessCentersReference href = "#primaryBusinessCenters" />
  </paymentDatesAdjustments>
</paymentDates>

<resetDates type = "ResetDates" id = "resetDates">
  <calculationPeriodDatesReference href = "#floatingCalcPeriodDates" />
  <resetRelativeTo type = "string">CalculationPeriodStartDate</resetRelativeTo>
  <fixingDates type = "RelativeDateOffset" base="Offset">
    <periodMultiplier type = "integer">-2</periodMultiplier>
  </fixingDates>
  <dayType type = "string">Business</dayType>
  <businessDayConvention type = "string">NONE</businessDayConvention>
  <businessCenters type = "BusinessCenters">
    <businessCenter type = "string">EUTA</businessCenter>
  </businessCenters>
  <dateRelativeTo type = "string" href = "#resetDates">ResetDate</dateRelativeTo>
  <fixingDates type = "RelativeDateOffset" base="Interval">
    <periodMultiplier type = "integer">6</periodMultiplier>
  </fixingDates>
</resetDates>

<resetDatesAdjustments type = "BusinessDayAdjustments">
  <businessDayConvention type = "string">FOLLOWING</businessDayConvention>
  <businessCentersReference href = "#primaryBusinessCenters" />
</resetDatesAdjustments>
</resetDates>

<calculationPeriodAmount type = "CalculationAmount">
  <calculation type = "Calculation">
    <notionalSchedule type = "Notional">
      <notionalStepSchedule type = "AmountSchedule" base = "Schedule">
        <initialValue type = "decimal">75000000.00</initialValue>
      </notionalStepSchedule>
    </notionalSchedule>
  </calculation>
</calculationPeriodAmount>

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<currency type = "string">EUR</currency>
</notionalStepSchedule>
</notionalSchedule>

<floatingRateCalculation type = "FloatingRateCalculation" base = "FloatingRate">
  <floatingRateIndex type = "string">EUR-EURIBOR-Telerate</floatingRateIndex>
  <indexTenor type = "Interval">
    <periodMultiplier type = "integer">3</periodMultiplier>
    <period type = "string">M</period>
  </indexTenor>
  <spreadSchedule type = "Schedule">
    <initialValue type = "decimal">0.001</initialValue>
  </spreadSchedule>
</floatingRateCalculation>
<dayCountFraction type = "string">ACT/360</dayCountFraction>
</calculation>
</calculationPeriodAmount>

<stubCalculationPeriodAmount type = "StubCalculationPeriodAmount">
  <calculationPeriodDatesReference href = "#floatingCalcPeriodDates" />
  <initialStub type = "Stub">
    <stubRate type = "decimal">0.05125</stubRate>
  </initialStub>
  <finalStub type = "Stub">
    <floatingRate type = "FloatingRate">
      <floatingRateIndex>EUR-EURIBOR-Telerate</floatingRateIndex>
      <indexTenor type= "Interval">
        <periodMultiplier type = "integer">3</periodMultiplier>
        <period type = "string">M</period>
      </indexTenor>
    </floatingRate>
  </finalStub>
</stubCalculationPeriodAmount>

</swapStream>

<!-- UBSW pays the 5.25% fixed rate every year on a 30/360 basis -->

<swapStream type = "InterestRateStream">
  <payerPartyReference href = "#UBSW" />
  <receiverPartyReference href = "#CHASE" />
  <calculationPeriodDates type = "CalculationPeriodDates" id = "fixedCalcPeriodDates">
    <effectiveDate type = "AdjustableDate">
      <unadjustedDate type = "date">2000-04-05</unadjustedDate>
      <dateAdjustments type = "BusinessDayAdjustments">
        <businessDayConvention type = "string">NONE</businessDayConvention>
      </dateAdjustments>
    </effectiveDate>
    <terminationDate type = "AdjustableDate">
      <unadjustedDate type = "date">2005-01-05</unadjustedDate>
      <dateAdjustments type = "BusinessDayAdjustments">
        <businessDayConvention type = "string">FOLLOWING</businessDayConvention>
        <businessCentersReference href = "#primaryBusinessCenters" />
      </dateAdjustments>
    </terminationDate>
  </calculationPeriodDates>
</swapStream>
<dateAdjustments>
</firstPeriodStartDate>
<firstRegularPeriodStartDate type = "date" value="2000-10-05"/>
<lastRegularPeriodEndDate type = "date" value="2004-10-05"/>
<calculationPeriodFrequency type = "CalculationPeriodFrequency" base="Interval">
    <period type = "string">Y</period>
    <periodMultiplier type = "integer">1</periodMultiplier>
    <rollConvention type = "string">5</rollConvention>
</calculationPeriodFrequency>
</calculationPeriodDates>
<paymentDates type = "PaymentDates">
<calculationPeriodDatesReference href="#fixedCalcPeriodDates" />  
<paymentFrequency type = "Interval">
    <period type = "string">Y</period>
    <periodMultiplier type = "integer">1</periodMultiplier>
</paymentFrequency>
<payRelativeTo type = "string">CalculationPeriodEndDate</payRelativeTo>
<paymentDatesAdjustments type = "BusinessDayAdjustments">
    <businessDayConvention type = "string">FOLLOWING</businessDayConvention>
    <businessCentersReference href="#primaryBusinessCenters" />
</paymentDatesAdjustments>
</paymentDates>
</calculationPeriodAmount>
</calculation>
</calculationPeriodAmount>
</swapStream>
</swap>
</product>

<party type = "Party" id = "CHASE">
    <partyId type = "string">CHASUS33</partyId>
</party>

<party type = "Party" id = "UBSW">
    <partyId type = "string">UBSWUS33</partyId>
</party>

</trade>
</FpML>
9.7 Example 6 - Fixed/Floating Cross Currency Interest Rate Swap

On 12 December, 1994 Chase New York and Barclays Bank London enter into an ISDA cross-currency swap agreement with each other. The terms of the contract are:

- Effective Date: 14 December, 1994
- Termination Date: 14 December, 1999
- Chase pays the floating rate every 6 months, based on 6-month USD-LIBOR-BBA, on USD 10,000,000 and an ACT/360 basis
- Barclays pays the 6% fixed rate every year on JPY 1,000,000,000 and a 30E/360 basis
- The swap is non compounding, non amortizing and there are no stub periods. There is no averaging of rates. The business day convention for adjusting the calculation dates is the same as that used for payment date adjustments.

Note the following:

- Optional cashflows are included. An assumption that all weekdays are good business days has been made in calculating the adjusted dates in the cashflows
- The floatingRateIndexScheme refers to the 1991 ISDA Definitions.
<?xml version="1.0"?>
<!DOCTYPE FpML PUBLIC "-//FpML//DTD Financial product Markup Language 1-0//EN" "" >

<FpML version = "1-0"
  businessCenterSchemeDefault = "http://www.fpml.org/spec/2000/business-center-1-0"
  businessDayConventionSchemeDefault = "http://www.fpml.org/spec/2000/business-day-convention-1-0"
  currencySchemeDefault = "http://www.fpml.org/ext/iso4217"
  dateRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/date-relative-to-1-0"
  dayCountFractionSchemeDefault = "http://www.fpml.org/spec/2000/day-count-fraction-1-0"
  dayTypeSchemeDefault = "http://www.fpml.org/spec/2000/day-type-1-0"
  floatingRateIndexSchemeDefault = "http://www.fpml.org/ext/isda-1991-definitions"
  partyIdSchemeDefault = "http://www.fpml.org/ext/iso9362"
  payRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/pay-relative-to-1-0"
  periodSchemeDefault = "http://www.fpml.org/spec/2000/period-1-0"
  resetRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/reset-relative-to-1-0"
  rollConventionSchemeDefault = "http://www.fpml.org/spec/2000/roll-convention-1-0">
  <trade>
    <tradeHeader>
      <partyTradeIdentifier>
        <partyReference href="#CHASE" />
      </partyTradeIdentifier>
      <tradeId tradeIdScheme="http://www.chase.com/swaps/trade-id">TW9235</tradeId>
    </partyTradeIdentifier>
    <partyTradeIdentifier>
      <partyReference href="#BARCLAYS" />
      <tradeId tradeIdScheme="http://www.barclays.com/swaps/trade-id">SN2000</tradeId>
    </partyTradeIdentifier>
    <tradeDate>1994-12-12</tradeDate>
  </tradeHeader>
  <product>
    <swap>
      <!-- Chase pays the floating rate every 6 months, based on 6M USD-LIBOR-BBA, on an ACT/360 basis -->
      <swapStream>
        <payerPartyReference href="#CHASE" />
        <receiverPartyReference href="#BARCLAYS" />
      </swapStream>
      <calculationPeriodDates id="floatingCalcPeriodDates">
        <effectiveDate>
          <unadjustedDate>1994-12-14</unadjustedDate>
          <dateAdjustments>
            <businessDayConvention>NONE</businessDayConvention>
          </dateAdjustments>
        </effectiveDate>
        <terminationDate>
          <unadjustedDate>1999-12-14</unadjustedDate>
          <dateAdjustments>
            <businessDayConvention>MODFOLLOWING</businessDayConvention>
            <businessCenters id="primaryBusinessCenters">
              <businessCenter>GBLO</businessCenter>
              <businessCenter>JPTO</businessCenter>
              <businessCenter>USNY</businessCenter>
            </businessCenters>
          </dateAdjustments>
        </terminationDate>
      </calculationPeriodDates>
    </swap>
  </product>
</FpML>
<dateAdjustments/>
</terminationDate>
<calculationPeriodDatesAdjustments>
  <businessDayConvention>MODFOLLOWING</businessDayConvention>
  <businessCentersReference href="#primaryBusinessCenters" />
</calculationPeriodDatesAdjustments>
<calculationPeriodFrequency>
  <periodMultiplier>6</periodMultiplier>
  <period>M</period>
  <rollConvention>14</rollConvention>
</calculationPeriodFrequency>
<calculationPeriodDates>
  <calculationPeriodDatesReference href="#floatingCalcPeriodDates" />
</calculationPeriodDates>
<paymentDates>
  <calculationPeriodDatesReference href="#floatingCalcPeriodDates" />
  <paymentFrequency>
    <periodMultiplier>6</periodMultiplier>
    <period>M</period>
  </paymentFrequency>
  <payRelativeTo>CalculationPeriodEndDate</payRelativeTo>
  <paymentDatesAdjustments>
    <businessDayConvention>MODFOLLOWING</businessDayConvention>
  </paymentDatesAdjustments>
</paymentDates>
<resetDates id="resetDates">
  <calculationPeriodDatesReference href="#floatingCalcPeriodDates" />
  <resetRelativeTo>CalculationPeriodStartDate</resetRelativeTo>
  <fixingDates>
    <periodMultiplier>-2</periodMultiplier>
    <period>D</period>
    <dayType>Business</dayType>
    <businessDayConvention>NONE</businessDayConvention>
    <businessCenters>
      <businessCenter>GBLO</businessCenter>
    </businessCenters>
    <dateRelativeTo href="#resetDates">ResetDate</dateRelativeTo>
  </fixingDates>
  <resetFrequency>
    <periodMultiplier>6</periodMultiplier>
    <period>M</period>
  </resetFrequency>
</resetDates>
<calculationPeriodAmount>
  <calculation>
    <notionalSchedule>
      <notionalStepSchedule>
        <initialValue>10000000.00</initialValue>
        <currency>USD</currency>
      </notionalStepSchedule>
    </notionalSchedule>
    <floatingRateCalculation>
      <floatingRateIndex>USD-LIBOR-BBA</floatingRateIndex>
      <indexTenor>
        <periodMultiplier>6</periodMultiplier>
        <period>M</period>
      </indexTenor>
    </floatingRateCalculation>
  </calculation>
</calculationPeriodAmount>
<floatingRateCalculation>
  <dayCountFraction>ACT/360</dayCountFraction>
</floatingRateCalculation>
<calculationPeriodAmount>
  <principalExchanges>
    <initialExchange>true</initialExchange>
    <finalExchange>true</finalExchange>
    <intermediateExchange>false</intermediateExchange>
  </principalExchanges>
  <cashflowsMatchParameters>true</cashflowsMatchParameters>
  <!-- Chase receives the initial USD principal exchange from Barclays -->
  <principalExchange>
    <adjustedPrincipalExchangeDate>1994-12-14</adjustedPrincipalExchangeDate>
    <principalExchangeAmount>-10000000.00</principalExchangeAmount>
  </principalExchange>
  <!-- Chase pays the final USD principal exchange to Barclays -->
  <principalExchange>
    <adjustedPrincipalExchangeDate>1999-12-14</adjustedPrincipalExchangeDate>
    <principalExchangeAmount>10000000.00</principalExchangeAmount>
  </principalExchange>
</calculationPeriodAmount>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1995-06-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1994-12-14</adjustedStartDate>
    <adjustedEndDate>1995-06-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1994-12-12</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1995-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1995-06-14</adjustedStartDate>
    <adjustedEndDate>1995-12-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1995-06-12</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1996-06-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1995-12-14</adjustedStartDate>
    <adjustedEndDate>1996-06-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1996-06-12</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<rateObservation>
  <adjustedFixingDate>1995-12-12</adjustedFixingDate>
  <observationWeight>1</observationWeight>
</rateObservation>
</floatingRateDefinition>
</calculationPeriod>
</paymentCalculationPeriod>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1996-12-16</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1996-06-14</adjustedStartDate>
    <adjustedEndDate>1996-12-16</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1996-06-12</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1997-06-15</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1997-06-16</adjustedStartDate>
    <adjustedEndDate>1997-12-15</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1997-12-11</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1998-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1998-06-15</adjustedStartDate>
    <adjustedEndDate>1998-12-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1998-06-11</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1999-06-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1998-12-14</adjustedStartDate>
    <adjustedEndDate>1999-06-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1998-12-10</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1999-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1999-06-14</adjustedStartDate>
    <adjustedEndDate>1999-12-14</adjustedEndDate>
    <notionalAmount>10000000.00</notionalAmount>
    <floatingRateDefinition>
      <rateObservation>
        <adjustedFixingDate>1999-06-10</adjustedFixingDate>
        <observationWeight>1</observationWeight>
      </rateObservation>
    </floatingRateDefinition>
  </calculationPeriod>
</paymentCalculationPeriod>

<swapStream>
  <payerPartyReference href="#BARCLAYS" />
  <receiverPartyReference href="#CHASE" />
  <calculationPeriodDates id="fixedCalcPeriodDates">
    <effectiveDate>
      <unadjustedDate>1994-12-14</unadjustedDate>
      <dateAdjustments>
        <businessDayConvention>NONE</businessDayConvention>
      </dateAdjustments>
    </effectiveDate>
    <terminationDate>
      <unadjustedDate>1999-12-14</unadjustedDate>
      <dateAdjustments>
        <businessDayConvention>MODFOLLOWING</businessDayConvention>
      </dateAdjustments>
    </terminationDate>
  </calculationPeriodDates>
</swapStream>

<!-- Barclays pays the 6% fixed rate every year on a 30E/360 basis -->
<businessCentersReference href="#primaryBusinessCenters" />
</dateAdjustments>
</terminationDate>
<calculationPeriodDatesAdjustments>
  <businessDayConvention>MODFOLLOWING</businessDayConvention>
  <businessCentersReference href="#primaryBusinessCenters" />
</calculationPeriodDatesAdjustments>
<calculationPeriodFrequency>
  <periodMultiplier>1</periodMultiplier>
  <period>Y</period>
  <rollConvention>14</rollConvention>
</calculationPeriodFrequency>
</calculationPeriodDates>
<paymentDates>
  <calculationPeriodDatesReference href="#fixedCalcPeriodDates" />  
  <businessDayConvention>MODFOLLOWING</businessDayConvention>
  <businessCentersReference href="#primaryBusinessCenters" />
</paymentDatesAdjustments>
</paymentDates>
<calculationPeriodAmount>
<calculation>
  <notionalSchedule>
    <notionalStepSchedule>
      <initialValue>1000000000.00</initialValue>
      <currency>JPY</currency>
    </notionalStepSchedule>
  </notionalSchedule>
  <fixedRateSchedule>
    <initialValue>0.06</initialValue>
  </fixedRateSchedule>
  <dayCountFraction>30E/360</dayCountFraction>
</calculation>
</calculationPeriodAmount>
<principalExchanges>
  <initialExchange>true</initialExchange>
  <finalExchange>true</finalExchange>
  <intermediateExchange>false</intermediateExchange>
</principalExchanges>
<cashflows>
  <cashflowsMatchParameters>true</cashflowsMatchParameters>
  <!-- Barclays receives the initial JPY principal exchange from Chase -->
  <principalExchange>
    <adjustedPrincipalExchangeDate>1994-12-14</adjustedPrincipalExchangeDate>
    <principalExchangeAmount>-1000000000.00</principalExchangeAmount>
  </principalExchange>
  <!-- Barclays pays the final JPY principal exchange to Chase -->
  <principalExchange>
    <adjustedPrincipalExchangeDate>1999-12-14</adjustedPrincipalExchangeDate>
    <principalExchangeAmount>1000000000.00</principalExchangeAmount>
  </principalExchange>
<paymentCalculationPeriod>
  <adjustedPaymentDate>1995-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1994-12-14</adjustedStartDate>
    <adjustedEndDate>1995-12-14</adjustedEndDate>
    <notionalAmount>1000000000.00</notionalAmount>
    <fixedRate>0.06</fixedRate>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1996-12-16</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1995-12-14</adjustedStartDate>
    <adjustedEndDate>1996-12-16</adjustedEndDate>
    <notionalAmount>1000000000.00</notionalAmount>
    <fixedRate>0.06</fixedRate>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1997-12-15</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1996-12-16</adjustedStartDate>
    <adjustedEndDate>1997-12-15</adjustedEndDate>
    <notionalAmount>1000000000.00</notionalAmount>
    <fixedRate>0.06</fixedRate>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1998-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1997-12-15</adjustedStartDate>
    <adjustedEndDate>1998-12-14</adjustedEndDate>
    <notionalAmount>1000000000.00</notionalAmount>
    <fixedRate>0.06</fixedRate>
  </calculationPeriod>
</paymentCalculationPeriod>

<paymentCalculationPeriod>
  <adjustedPaymentDate>1999-12-14</adjustedPaymentDate>
  <calculationPeriod>
    <adjustedStartDate>1998-12-15</adjustedStartDate>
    <adjustedEndDate>1999-12-14</adjustedEndDate>
    <notionalAmount>1000000000.00</notionalAmount>
    <fixedRate>0.06</fixedRate>
  </calculationPeriod>
</paymentCalculationPeriod>

</cashflows>

</swapStream>

</swap>

</product>

<party id = "CHASE">
  <partyId>CHASUS33</partyId>
</party>

<party id = "BARCLAYS">
  <partyId>BARCGB2L</partyId>
</party>
</trade>
</FpML>
9.8 Example 7 – Fixed/Floating Overnight Interest Rate Swap (OIS)

On 25 January, 2001 Citibank and Mizuho Capital enter into an ISDA swap agreement with each other. The terms of the contract are:

- Effective Date: 29 January, 2001
- Termination Date: 29 April, 2001
- Notional Amount: EUR 100,000,000
- Citibank makes a single floating rate payment at maturity based on the self-compounding floating rate index EUR-EONIA-OIS-COMPOUND, on an ACT/360 basis. The payment is delayed by one TARGET settlement day
- Mizuho Capital makes a single fixed rate payment at maturity based on a fixed rate of 5.1%, on an ACT/360 basis. The payment is delayed by one TARGET settlement day.

Note the following:

- Optional cashflows are not included in this example
- The `floatingRateIndexScheme` refers to the 2000 ISDA Definitions
- The `calculationPeriodFrequency`, `paymentFrequency` and `resetFrequency` are all specified as ‘Term’ since payments on the fixed and floating streams occur only at maturity and there is a single calculation period. The `rollConvention` is specified as ‘None’
- The floating rate reset date is the last day of the calculation period. The ISDA definition of the OIS floating rate index provides for the compounding of the overnight deposit rates to occur in the process of arriving at the floating rate. There is no need to specify compounding of the rate separately, i.e. `calculationPeriodFrequency` and `paymentFrequency` are the same and no `compoundingMethod` is specified
- The fixing date is equal to the reset date
- There is no `indexTenor` (designated maturity) specified for the OIS floating rate index
- The calculation agent is Citibank.
<?xml version="1.0"?>
<!DOCTYPE FpML PUBLIC "-//FpML//DTD Financial product Markup Language 1-0//EN" "">
<FpML version = "1-0"
    businessCenterSchemeDefault = "http://www.fpml.org/spec/2000/business-center-1-0"
    businessDayConventionSchemeDefault = "http://www.fpml.org/spec/2000/business-day-convention-1-0"
    currencySchemeDefault = "http://www.fpml.org/ext/iso4217"
    dateRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/date-relative-to-1-0"
    dayCountFractionSchemeDefault = "http://www.fpml.org/spec/2000/day-count-fraction-1-0"
    dayTypeSchemeDefault = "http://www.fpml.org/spec/2000/day-type-1-0"
    floatingRateIndexSchemeDefault = "http://www.fpml.org/ext/isda-2000-definitions"
    partyIdSchemeDefault = "http://www.fpml.org/ext/iso9362"
    payRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/pay-relative-to-1-0"
    periodSchemeDefault = "http://www.fpml.org/spec/2000/period-1-0"
    resetRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/reset-relative-to-1-0"
    rollConventionSchemeDefault = "http://www.fpml.org/spec/2000/roll-convention-1-0">
<trade>
    <tradeHeader>
        <partyTradeIdentifier>
            <partyReference href = "#CITI" />
            <tradeId tradeIdScheme = "http://www.citibank.com/swaps/trade-id">TRN12000</tradeId>
        </partyTradeIdentifier>
        <partyTradeIdentifier>
            <partyReference href = "#MCMC" />
            <tradeId tradeIdScheme = "http://www.mizuhocap.com/swaps/trade-id">TRN13000</tradeId>
        </partyTradeIdentifier>
        <tradeDate>2001-01-25</tradeDate>
        <calculationAgentPartyReference href = "#CITI" />
    </tradeHeader>
    <product>
        <swap>
            <!-- Citibank pays the EUR-EONIA-OIS-COMPOUND stream, on an ACT/360 basis -->
            <swapStream>
                <payerPartyReference href = "#CITI" />
                <receiverPartyReference href = "#MCMC" />
                <calculationPeriodDates id = "floatingCalcPeriodDates">
                    <effectiveDate>
                        <unadjustedDate>2001-01-29</unadjustedDate>
                        <dateAdjustments>
                            <businessDayConvention>NONE</businessDayConvention>
                        </dateAdjustments>
                    </effectiveDate>
                    <terminationDate>
                        <unadjustedDate>2001-04-29</unadjustedDate>
                        <dateAdjustments>
                            <businessDayConvention>MODFOLLOWING</businessDayConvention>
                        </dateAdjustments>
                    </terminationDate>
                </calculationPeriodDatesAdjustments>
            </calculationPeriodDates>
        </swap>
    </product>
</trade>
<calculationPeriodAmount>

</swapStream>

<!-- Mizuho Capital pays the 5.10% fixed rate on ACT/360 basis -->

<swapStream>
<payerPartyReference href="#MCMC" />
<receiverPartyReference href="#CITI" />
<calculationPeriodDates id="fixedCalcPeriodDates">
<effectiveDate>
<unadjustedDate>2001-01-29</unadjustedDate>
<dateAdjustments>
<businessDayConvention>NONE</businessDayConvention>
</dateAdjustments>
</effectiveDate>
<terminationDate>
<unadjustedDate>2001-04-29</unadjustedDate>
<dateAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
</dateAdjustments>
</terminationDate>
<calculationPeriodDatesAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
</calculationPeriodDatesAdjustments>
<calculationPeriodFrequency>
<periodMultiplier>1</periodMultiplier>
<period>T</period>
<rollConvention>NONE</rollConvention>
</calculationPeriodFrequency>
</calculationPeriodDates>
<paymentDates>
<calculationPeriodDatesReference href="#fixedCalcPeriodDates" />
<paymentFrequency>
<periodMultiplier>1</periodMultiplier>
<period>T</period>
</paymentFrequency>
<payRelativeTo>CalculationPeriodEndDate</payRelativeTo>
<paymentDatesAdjustments>
<businessDayConvention>MODFOLLOWING</businessDayConvention>
</paymentDatesAdjustments>
</paymentDates>
<calculationPeriodAmount>
<notionalSchedule>
<notionalStepSchedule>
<initialValue>100000000.00</initialValue>
</notionalStepSchedule>
</notionalSchedule>
<fixedRateSchedule>
<initialValue>0.051</initialValue>
</fixedRateSchedule>
<dayCountFraction>ACT/360</dayCountFraction>
</calculation>
</calculationPeriodAmount>
</swapStream>
</swap>
</product>

<party id = "CITI">
  <partyId>CITIUS33</partyId>
</party>

<party id = "MCMC">
  <partyId>MCMCUS33</partyId>
</party>

</trade>
</FpML>
9.9 Example 8 - Forward Rate Agreement

On 14 May, 1991 ABN AMRO Bank and Midland Bank enter a Forward Rate Agreement in which ABN AMRO is the seller of the notional contract amount and Midland the buyer. The terms of the contract are:

- Effective Date: 17 July, 1991
- Termination Date: 17 January, 1992
- Notional Amount: CHF 25,000,000
- Fixed Rate: 4.0%
- Day Count Fraction: Actual/360

Note the following:


- The floatingRateIndexScheme refers to the 1991 ISDA Definitions.
<?xml version="1.0"?>
<!DOCTYPE FpML PUBLIC "-//FpML//DTD Financial product Markup Language 1-0//EN" "" >

<FpML version = "1-0"
    businessCenterSchemeDefault = "http://www.fpml.org/spec/2000/business-center-1-0"
    businessDayConventionSchemeDefault = "http://www.fpml.org/spec/2000/business-day-convention-1-0"
    currencySchemeDefault = "http://www.fpml.org/ext/iso4217"
    dateRelativeToSchemeDefault = "http://www.fpml.org/spec/2000/date-relative-to-1-0"
    dayCountFractionSchemeDefault = "http://www.fpml.org/spec/2000/day-count-fraction-1-0"
    dayTypeSchemeDefault = "http://www.fpml.org/spec/2000/day-type-1-0"
    floatingRateIndexSchemeDefault = "http://www.fpml.org/ext/isda-1991-definitions"
    partyIdSchemeDefault = "http://www.fpml.org/ext/iso9362"
    periodSchemeDefault = "http://www.fpml.org/spec/2000/period-1-0">

<trade>
  <tradeHeader>
    <partyTradeIdentifier>
      <partyReference href="#MIDLAND" />
      <tradeId tradeIdScheme = "http://www.hsbc.com/swaps/trade-id">MB87623</tradeId>
    </partyTradeIdentifier>
    <partyTradeIdentifier>
      <partyReference href="#ABNAMRO" />
      <tradeId tradeIdScheme = "http://www.abnamro.com/swaps/trade-id">AA9876</tradeId>
    </partyTradeIdentifier>

    <tradeDate>1991-05-14</tradeDate>
  </tradeHeader>

  <product>
    <fra>
      <buyerPartyReference href="#MIDLAND"/>
      <sellerPartyReference href="#ABNAMRO"/>
      <adjustedEffectiveDate id = "resetDate">1991-07-17</adjustedEffectiveDate>
      <adjustedTerminationDate>1992-01-17</adjustedTerminationDate>
      <paymentDate>
        <unadjustedDate>1991-07-17</unadjustedDate>
        <dateAdjustments>
          <businessDayConvention>FOLLOWING</businessDayConvention>
          <businessCenters>
            <businessCenter>CHZU</businessCenter>
          </businessCenters>
        </dateAdjustments>
        <paymentDate>
          <fixingDateOffset>-2</fixingDateOffset>
          <periodMultiplier>-2</periodMultiplier>
          <period>D</period>
          <dayType>Business</dayType>
          <businessDayConvention>NONE</businessDayConvention>
          <businessCenters>
            <businessCenter>GBLO</businessCenter>
          </businessCenters>
          <dateRelativeTo href="#resetDate">ResetDate</dateRelativeTo>
        </fixingDateOffset>
        <dayCountFraction>ACT/360</dayCountFraction>
        <calculationPeriodNumberOfDays>184</calculationPeriodNumberOfDays>
        <notional>
          <currency>CHF</currency>
        </notional>
      </paymentDate>
    </fra>
  </product>
</trade>
<amount>25000000.00</amount>
</notional>
<fixedRate>0.04</fixedRate>
-floatingRateIndex>CHF-LIBOR-BBA</floatingRateIndex>
-indexTenor>
-periodMultiplier>6</periodMultiplier>
</indexTenor>
<fraDiscounting>true</fraDiscounting>
</fra>

</product>

<party id = "MIDLAND">
<partyId>MIDLGB22</partyId>
</party>

<party id = "ABNAMRO">
<partyId>ABNANL2A</partyId>
</party>

</trade>
</FpML>
APPENDIX


The FpML IRD Products Working Group, currently focusing on extending the FpML product definitions to include interest rate options, has made a number of changes to the FpML 1.0 Trial Recommendation which are described in this note. A number of these involve structural changes to the DTD. For the most part, the motivation for these changes is to ensure that FpML Version 1.0 can form a solid foundation to extend both the interest rate product coverage, as well as accommodate the introduction of new products from other asset classes, for example, equity derivatives and foreign exchange.

Two main structural changes have been introduced:

- Within the trade component a product component has been added. In FpML 1.0 this will contain a single swap or fra component. The addition of the product component will provide for cleaner containment as FpML product coverage increases.

- The FpML_FixingDateOffset entity, used by the <fixingDateOffset> element in the swap component and by the <fixingDates> element in the fra component, has been removed. It has been replaced with a more reusable entity, FpML_RelativeDateOffset, which allows a date (or series of dates) to be defined as a relative offset from another date (or series of dates). This new entity is expected to used frequently in FpML Version 2.0.

Other changes of note are:

- The period Scheme has been extended to include a new value of T (Term). Term is defined as the period commencing on the effective date of a stream and ending on the termination date. The addition of this value will allow support for the specification of zero coupon swap structures where the calculation period is assumed to be the full term of the stream with a single payment at maturity.

- An optional element has been added for specifying the calculation agent for a trade.

- An optional element has been added for specifying how to calculate payments when a floating rate is negative (either due to a quoted negative floating rate or by operation of a spread that is subtracted from the floating rate).

- An additional sample FpML trade has been added illustrating a Fixed/Floating Overnight Interest Rate Swap (OIS). The representation is consistent with Exhibit-IID (Additional Provisions for a Confirmation of a Swap Transaction that is a Self-Compounding Overnight Interest Rate Swap Transaction) in the 2000 ISDA Definitions.

- All references to the XML Schema Working Draft, either by name, URI or URL, now refer to the 24 October 2000 XML Schema Candidate Recommendation.
• All FpML-specific datatype constraints have been removed with the exception of those for the date datatype. The set of valid literals for each datatype are now those defined in the XML Schema specification as being its lexical space.

The following is a summary of all the changes affecting the DTD:

1. Within the entity FpML_Discounting the element <discountDayCountFraction> has been renamed <discountRateDayCountFraction> (to align it with the ISDA term of the same name).

2. The entity FpML_FixingDateOffset has been removed.

3. Within the entity FpML_FloatingRateCalculation a new optional element <negativeInterestRateTreatment> has been added.

4. The entity FpML_SwapStream has been renamed FpML_InterestRateStream.

5. A new entity FpML_RelativeDateOffset has been defined.

6. Within the entity FpML_Trade a new element <product> has been added that contains a <swap> or <fra> element.

7. Within the entity FpML_TradeHeader a new optional element <calculationAgentPartyReference> has been added.

8. dateRelativeToSchemeDefault and negativeInterestRateTreatmentSchemeDefault attributes have been added to the <FpML> root element attribute list.

9. A required id attribute has been added to the <adjustedEffectiveDate> element attribute list.

10. The <calculationAgentPartyReference> element and associated attribute list has been added.

11. The <dateRelativeTo> element and associated attribute list has been added (used by FpML_RelativeDateOffset entity).

12. The <fixingDaysOffset> element has been removed (was used by FpML_FixingDateOffset entity which has been removed).

13. The <negativeInterestRateTreatment> element and associated attribute list has been added.

14. The id attribute on the <resetDates> element is now required.

Other changes to the documentation are:

15. **Working Group Members and Acknowledgements.** Various company names have been updated.

16. **Section 2.1 Scope.** Minor wording changes in the paragraphs describing what is outside the scope of the Products Working Group.
17. **Section 2.2 Architecture Framework.** Changed company name from ‘Extensibility’ to ‘TIBCO Extensibility’.

18. **Section 4.3 FpML_BusinessDayAdjustments.** Added wording under `<businessDayConvention>` element relating to a business day convention of NONE.

19. **Section 4.3 FpML_InterestRateStream.** As a result of renaming entity (from FpML_SwapsStream to FpML_InterestRateStream) the entity description has been changed to make it more generic.

20. **Section 4.3 FpML_Interval.** Added wording under `<period>` element relating to population of this element when `<periodMultiplier>` element value is zero.

21. **Section 4.3 FpML_Offset.** Added wording under `<dayType>` relating to a zero day offset.

22. **Section 4.3 FpML_PaymentDates.** Added clarification to `<payRelativeTo>` element relating to adjusted dates. Also added additional usage information to the `<firstPaymentDate>`, `<lastRegularPaymentDate>` and `<paymentDaysOffset>` elements.

23. **Section 4.3 FpML_ResetDates.** Added clarification to `<resetRelativeTo>` element relating to adjusted dates. Added text to `<resetFrequency>` to indicate how averaging is indicated through the relationship of reset frequency and calculation period frequency. Added additional usage information to the `<rateCutOffDaysOffset>` element.

24. **Section 4.3 FpML_ResetFrequency.** Added text to entity description to indicate how averaging is indicated through the relationship of reset frequency and calculation period frequency.

25. **Section 8.2 Coding Schemes.** Added dateRelativeToScheme and negativeInterestRateTreatmentScheme Scheme definitions. Note that these have an issue year of ‘2001’ in their URI, i.e. http://www.fpml.org/spec/2001/…

26. **Section 9.6 Sample FpML.** Examples have been updated to reflect changes to the DTD. Also corrected errata in Example 5 – replaced EUR-EURIBOR-TELERATE with EUR-EURIBOR-Telerate to match upper/lower case mix in the ISDA Floating Rate Option Definition.