

## Global Insurance Standards

The source for Joint Venture standards For international insurance and reinsurance

# XML Message Specification 

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REVISION LOG

| Nbr | DATE | ACTION | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1. |  |  |  |

## Introduction

The Joint Venture Insurance and Reinsurance Service Business Message Specification is the result of a cooperative industry effort of JV members including ins/reinsurers, ins/reinsurance intermediaries, clients/cedents and technology service providers. It leverages existing JV EDIFACT messages, a JV data dictionary and data model and the IFX Specification to provide the definition of business messages to be used by the insurance industry using electronic commerce to conduct the business of insurance.

## Purpose of this document

The Joint Venture Insurance and Reinsurance Service Business Message Specification provides the insurance industry with a common set of Business Level Messages that may be used to provide message-processing services across multiple organizations and networks. This document defines the information that must be sent in a message from a business perspective and provides message semantics. This document provides the basis for business-level information flow reinsurers, intermediaries, cedents and third party Service Providers.

This document is intended to be independent of any technology implementation but it is expected that the creation of technology-specific standards for the industry will use this document during the definition process. It identifies logical groupings of information that can then be expressed in a given technology, today in particular, XML.

Chapter 1 defines documentation conventions and identifies data types. Chapter 2 defines the ins/reinsurance specific groupings of data, known as aggregates.

## Other Related Documents

The Joint Venture Insurance and Reinsurance Service Business Message Specification is one of several documents related to the creation of industry standards. Below is a list of other related documents:

## Interactive Financial Exchange (IFX) Specification

The Interactive Financial Exchange (IFX) Specification is managed by IFX Forum and is freely available at www.ifxforum.org. It provides a robust and scalable framework for the exchange of financial data and instructions independent of a particular network technology or computing platform. The information-sharing potential of IFX has been designed to support communication not only between a Financial Institution and its customers, but also between a Financial Institution and its Service Providers, between Financial Institutions, and eventually directly between customers

## Joint Venture Data Dictionary

The Joint Venture Data Dictionary includes data defined by JV partners (and their memberships) for the areas of placing, technical accounting, claims advice and payment, financial accounting, and the supporting areas of bordereau and transactions used for responses/updating references and processing indicators

When defining data for this dictionary, JV's primary aim was to clearly express the data standard that had been agreed by business users and implementers over a number of years when the specific JV messages and implementation guidelines were developed. Throughout the creation of the dictionary elements, the JV has maintained a mapping the XML and EDIFACT standards to assist developers in designing software that may need to exchange information with existing EDIFACT standards-based systems.

## Joint Venture XML Document Type Definition

This specification, in conjunction with the JV data dictionary, has been compiled into a Document Type Definition (DTD) file.

## Sample Data Streams

Business Examples document. This contains sample data streams to demonstrate how the DTD might be implemented. They do not include every element and every condition supported by the DTD.

## Tree Structure

A representation of the DTD as a flow chart identifying the data relationships is available.

## Other relevant $\mathbf{J V}$ documentation

Other JV documentation that is available is as follows:
> JV Implementation Guides
$>$ JV Business example data mappings
$>$ JV Codes Manual
$>$ JV EDIFACT Segment Guides
$>$ Codes XML documents

## 1 Structure

### 1.1 Introduction

While the important foundations of the IFX Specification, including data types, elements, aggregates, messages, transactions, services, naming conventions, usage rules, and documentation conventions are in the IFX specification, anywhere where the JV deviated from those conventions is documented below, as far as possible. JV acknowledges any and all copyrights owned by IFXForum. Note that attributes are expressed in this specification by ="value" and the actual values are found in the JV codelists.

### 1.2 Documentation Conventions

(These conventions are a subset of the those of the IFX specification)
Documentation conventions in the specification include:

- All documentation is written and maintained in US English.
- Required elements and aggregates have "Required" in the Usage column.
- Optional elements and aggregates have "Optional" in the Usage column. If there are specific cases where an optional element or aggregate may be required, it is noted by "but see Description" in the Usage column, to call attention to this condition.
- Repeating elements and aggregates may appear more than once, and are indicated by "Repeating" in the Usage column.
- An "inclusive or" condition requires at least one of the members of the group to be present, and is indicated with "OR" in the Usage column. A thin dashed line separates the members of the OR, while a thicker dotted line indicates the boundaries of the entire OR group.
- An "exclusive or" condition requires one, and only one, of the members of the group to be present, and is indicated with "XOR" in the Usage column. A thin dashed line separates the members of the XOR, while a thicker dotted line indicates the boundaries of the entire XOR group.
- An "and" condition requires all or none of the members of the group to be present, and is indicated with a "AND" in the Usage column. A thin dashed line separates the members of the AND, while a thicker dotted line indicates the boundaries of the entire AND group.
- Indentation indicates that the indented element or aggregate is contained in the most recent aggregate that has one less indentation.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Element1> | C-12 | Required | Required Element. <br> Occurs exactly once in each Request, or exactly once in each <br> successful Response. |
| <Element1> | C-36 | Optional | Optional Element. <br> Occurs zero or one times. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Element1> | C-12 | Optional Repeating | Optional Repeating Element. <br> Occurs zero or more times. |
| <Element1> | Long | Optional AND | Optional and. |
| <Element2> | Decimal | Optional AND | Two valid cases (1) both <Element1> and <Element2>, (2) neither. |
| <Element1> | Long | Required OR | Inclusive or. |
| <Element2> | Decimal | Required OR | Three valid cases (1) <Element1>, (2) <Element2>, (3) both <Element1> and <Element2>. |
| <Element1> | Long | Optional XOR | Optional exclusive or. |
| <Element2> | Decimal | Optional XOR | Three valid cases: (1) neither <Element1> nor <Element2>. (2) <Element1>, but not <Element2>. (3) <Element2>, but not <Element1>. |
| <Element1> | Long | Required XOR | Required Exclusive or. |
| <Element2> | Decimal | Required XOR | Two valid cases: (1) <Element1>, but not <Element2>. (2) <Element2>, but not <Element1>. |
| <Element1> | Long | Required XOR | Required Exclusive or. |
| <Element2> <br> <Element3> | Decimal $\mathrm{C}-10$ | Required XOR <br> Required | Two valid cases: (1) <Element1>, but neither <Element2> nor <Element3>. (2) <Element2> and <Element3>, but not <Element1>. |
| <Element1> | Long | Required XOR | Required Exclusive or. |
| <Element2> <br> <Element3> | Decimal C-10 | Required XOR <br> Optional | Three valid cases: (1) <Element1>, but neither <Element2> nor <Element3>. (2) <Element2> and <Element3>, but not <Element1>. (3) <Element2>, but neither <Element1> nor <Element3>. |

### 1.3 Data Types

A small number of data types are used to represent all data passed using the messages defined in this specification. All information elements are based on these data types.

Original Data Types defined in the IFX specification are:

| Character | Closed Enum |
| :--- | :--- |
| Narrow Character | Open Enum |
| Binary | Long |
| Boolean | Identifier |


| YrMon, Date, Time, DateTime, and Timestamp | Phone Number |
| :--- | :--- |
| Decimal | Universally Unique Identifier (UUID) |
| Currency Amount | URL |

JV supported data types are a subset of those of IFX, complemented by JV specific data types. All coded values are found in the JV codelists.

JV data types are:

| Character | Rate |
| :--- | :--- |
| Narrow Character | Time Duration |
| Name Character | Period Identifier |
| Year, Date, Time, DateTime | Closed Enum, Open Enum |
| Decimal | URL |
| Integer | Universally Unique Identifier (UUID) |
| Currency Amount |  |

This specification defines the semantics and logical attributes of each data type. The physical representations are defined within the implementation specifications.

### 1.3.1 Character

Character indicates an element that allows character data up to a maximum number of characters, regardless of the number of bytes required to represent each character. The number after the hyphen specifies the maximum number of characters. For example, C-12 specifies an element of characters with maximum length 12 characters. C- $\infty$ indicates an element with no maximum length. It is expected that character type elements may contain multibyte representations of characters in some implementations, depending on the allowable character sets.

### 1.3.2 Narrow Character

Elements of type Narrow Character are elements of character data type with the additional restriction that the only allowable characters are those contained within the ISO Latin-1 character set.

### 1.3.3 Name Character

Elements of type Name Character are elements of character data type with the additional restrictions that the only allowable characters are those contained within the ISO Latin-1 character set and are alphabetic characters, digits, hyphens, underscores, colons, or full stops.

### 1.3.4 Year, Date, Time and DateTime

This specification includes three date-related compound data types: Year, Date and DateTime. In all types that describe Date information, the Gregorian calendar is used. Data types including time information refer to a 24-hour clock.

All date and time types include (with the largest units given first): year, month, day, hour, minute, second, and fractions of a second. Any particular type may include a subset of these possible values. In future release, types including time information (hour, minute, etc.) may also include an offset from Coordinated Universal Time (UTC).

As a general rule for date and time compound data types, values may be entered that omit the smallest logical elements. In every case, the value is taken to mean the same thing as if the minimum values (such as zeroes) were included. For example, a DateTime value omitting the time portion means the start of the day (12:00 midnight).

The logical elements appearing in each of these compound data types are summarized below. "Required" means that the element must occur in all instances of the data type. "Recommended" means that the element should be included in all instances of the data type. "Optional" elements may be omitted from an instance of the data type. Optional elements must be included if smaller elements are to be included. For example, month must not be omitted from a date value if day is included.

|  | Contains | Year | Date | Time | DateTime |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year | $\begin{aligned} & \text { YYYY } \\ & 0000-9999 \end{aligned}$ | Required | Required | N/A | Required |
| Month | $\begin{aligned} & \mathrm{MM} \\ & 1-12 \end{aligned}$ | N/A | Required | N/A | Required |
| Day | $\begin{array}{\|l\|} \hline \text { DD } \\ 1-31 \\ \hline \end{array}$ | N/A | Optional | N/A | Required |
| Hours | $\begin{aligned} & \mathrm{HH} \\ & 0-23 \\ & \hline \end{aligned}$ | N/A | N/A | Required | Optional |
| Minutes | $\begin{aligned} & \text { MM } \\ & 0-59 \end{aligned}$ | N/A | N/A | Optional | Optional |
| Seconds | $\begin{aligned} & \text { SS } \\ & 0-60 \end{aligned}$ | N/A | N/A | Optional | Optional |
| Fractional Seconds | XXX (minimum) <br> Precision is determined by the implementation | N/A | N/A | Optional | Optional |

### 1.3.4.1 Year

Year is a simple data type containing the indication of a particular year.

Logically, this data type must contain a 4-digit year.

| Date <br> Data type | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Year> | Integer | Required | 4-digit year value. |

### 1.3.4.2 Date

Elements of data type Date contain an indication of a particular day. This data type describes a unique period of time, normally 24 hours (not a repeating portion of every year).

Logically, this data type must contain a 4-digit year, and may contain a month number, and day number.

| Date <br> Data type | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Year> | Integer | Required | 4-digit year value. |
| <Month> | Integer | Optional but see Description | Number of the represented month. Value must be within the range 1 through 12. <br> Must be included if <Day> is included. If absent, the value is assumed to be 1 (January). |
| <Day> | Integer | Optional | Number of the represented day. Value must be within the range 1 through 31. <br> If absent, the value is assumed to be 1 . |

### 1.3.4.3 Time

Elements of data type Time contain an indication of a particular time during a date. This data type describes a repeating portion of a day. That is, each time described (ignoring leap seconds) occurs once per calendar date. In this specification, it is required that a time data type be able to represent a specific period with indefinite precision. Milliseconds are the minimum required precision of the time data type.

A time represented using this data type must not be ambiguous with respect to morning and afternoon. That is, the time must occur once and only once each 24-hour period.

| TypeTime <br> Data type |  | Integer | Required |
| :--- | :--- | :--- | :--- |
| <Hour> | Integer | Number of the represented hour. Value must be within the range 0 <br> <Minute> <br> through 23. <br> Optional <br> but see <br> Description | Number of the represented minute. Value must be within the range <br> 0 through 59. <br> Must be included if <Second> is included. If absent, the value <br> defaults to 0. |
| <Second> | Integer | Optional <br> but see <br> Description | Number of the represented second. Value must be within the range <br> 0 through 60. The value "60" is used only to represent leap <br> seconds. <br> Must be included if <Fraction> is included. If absent, the value <br> defaults to 0. |
| <Fraction> | Integer | Optional | Number of represented microseconds. Value must be within the <br> range 0 through 999,999. Particular implementations may choose to <br> allow representations of smaller fractions. <br> If absent, the value defaults to 0. |

### 1.3.4.4 DateTime

Elements of data type DateTime contain all of the information expressed by the date and time data types.

| DateTime <br> Data type | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Year> | Integer | Required | 4-digit year value. |
| <Month> | Integer | Required | Number of the represented month. Value must be within the range 1 through 12. |
| <Day> | Integer | Required | Number of the represented day. Value must be within the range 1 through 31. |
| <Hour> | Integer | Optional but see Description | Number of the represented hour. Value must be within the range 0 through 23. <br> Must be included if <Minute> is included. If absent, the value defaults to 0 . |
| <Minute> | Integer | Optional <br> but see Description | Number of the represented minute. Value must be within the range 0 through 59. <br> Must be included if <Second> is included. If absent, the value defaults to 0 . |
| <Second> | Integer | Optional but see Description | Number of the represented second. Value must be within the range 0 through 60 . The value " 60 " is used only to represent leap seconds. <br> Must be included if <Fraction> is included. If absent, the value defaults to 0 . |
| <Fraction> | Integer | Optional | Number of represented microseconds. Value must be within the range 0 through 999,999. Particular implementations may choose to allow representations of smaller fractions. <br> If absent, the value defaults to 0 . |

### 1.3.5 Decimal

Decimal indicates a numeric value that meets the following rules:

- The value is up to fifteen (15) digits in length, excluding any punctuation (e.g., sign, decimal, currency symbol, etc.).
- The value is not restricted to integer values and has a decimal point that may be placed anywhere from the left of the leftmost digit to the right of the rightmost digit (e.g., +.12345678901234 is acceptable while 12345678901234567 is not).
- The sign is always optional. It must be placed at leftmost position. If it is absent, the value is assumed to be positive.


### 1.3.6 Integer

Integer is an integer value, which may be positive, negative, or zero, with values ranging from -2147483648 to 2147483647.

### 1.3.7 Currency Amount

All monetary amounts are handled with the Currency Amount data type. When included, this data type must at least contain a decimal value for the amount and a three-letter currency code defined in the ISO-4217 standard.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Amt | Decimal | Required | Decimal value with a maximum of two digits after the decimal point. The value is assumed to be positive, except where usage indicates that negative is allowed. |
| Share= "value" | Closed Enum | Optional | Valid values of Share are: <br> (cedent_share, contract_ceded, hundred_percent, receiver_share, reinsurer_share) |
| Ccylndic="value" | Closed Enum | Optional | Valid values of CcyIndic are: <br> (reference_currency, target_currency, original_currency) |
| Ccy="value" > | Open Enum | Optional | Valid values of Ccy are ISO Currency Codes. |

### 1.3.8 Rate

Rate is used to express ratios in various units, like percentages or pro mille. When included, this data type must contain a decimal value for the ratio and a rate unit code defined in the JV Code table 6411.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Rate | Decimal | Required | Decimal value expressed in the unit given by RateUnit. For example, if RateUnit = "percentage", 20 percent should appear as 20 , not 0.20 . It is recommended that 9 significant digits be given. The value is assumed to be positive, except where usage indicates that negative is allowed. |
| RateUnit= "value"> | Open Enum | Required | A non exhaustive list of valid values of RateUnit from JV Code table 6411 is: (percentage, pro_mille) |

### 1.3.9 Time Duration

The Time Duration compound data type is used to specify a time duration in a number of (integer value) time units defined in the JV Code Table 2151.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <TimeDuration <br> PeriodType="value"> | Integer <br> Open Enum | Required <br> Required OR | Integer value giving the number of time units indicated in PeriodType <br> A non exhaustive list of valid values of PeriodType from JV Code table 2151 is: <br> (year, halfyear, four_month_period, quarter, month, half_month, period_of_two_weeks, ten_days_period, week, day, hour, minute, second) |

### 1.3.10 Period Identifier

The Period Identifier compound data type is used to identify a repeating portion of a year by giving the sequence number (integer value) of a fraction of the year, as defined in the JV Code Table 2379.

| Tag |  | Usage | Description |
| :--- | :--- | :--- | :--- |
| <PeriodNbr | Integer | Required | Integer value giving the sequence number of the fraction <br> of the year indicated in PeriodIndicator. |
| PeriodIndicator="value"> | Open Enum | Required OR | A non exhaustive list of valid values of PeriodIndicator <br> from JV Code table 2379 is: <br> (year, semester, four_month_period , trimester, month) |

### 1.3.11 Enum

Enum is a Name Character type that has a limited number of specified valid values, each of which is represented by a tag of up to 80 characters each. The Enum data type is either a Closed Enum or an Open Enum. Adding a value to a Closed Enum requires a spec update, while adding a value to an Open Enum only requires out-of-band agreement by the end points.

### 1.3.11.1 Closed Enum

A Closed Enum is an element where a number of valid values are defined within this specification. All other values should be rejected as invalid.

### 1.3.11.2 Open Enum

An Open Enum is an element where a number of valid values are defined within this specification, but other values should not be rejected as invalid by any system other than the final message destination. Open Enums provide a mechanism for a client and final destination server to communicate with values that may be known to both end points but not to all intermediate servers that route the message.

Open Enums have been defined as open to support extensibility and customization of the specification.

### 1.3.11.3 Enum name

An Enum name is the unique name given to an element of the Enum data type. It identifies the list of values that are allowed for this element. In this specification, the Enum name is by default the name of the element itself. When it is not, the Enum name is given aside the data type indication "Open Enum" or "Closed Enum" in the aggregate definitions. E.g. SettlementCurrency is defined as Open Enum - Ccy (Ccy is the unique name that refers to the JV currency code list).

### 1.3.12 URL

An element of the Uniform Resource Locator URL data type specifies the URL where a customer may access information. A URL is of the Narrow Character data type with a length of 1024 Characters (NC-1024). The format of a URL begins with a string that identifies which protocol is to be used to access the information, such as "http://".

### 1.3.13 Universally Unique Identifier (UUID)

UUID elements are Narrow Character with a maximum length of 36 .

A UUID is an identifier that is unique across both space and time, with respect to the space of all UUIDs. To be precise, the UUID consists of a finite bit space. Thus, the time value used for constructing a UUID is limited and will roll over in the future (approximately at A.D. 3400, based on the specified algorithm). A UUID may be used for multiple purposes, from tagging objects with an extremely short lifetime to reliably identifying very persistent objects across a network. The following information on UUID is based on Internet-Draft <leach-uuids-uuids01.txt>:

The generation of UUIDs does not require that a registration authority be contacted for each identifier. Instead, it requires a unique value over space for each UUID generator. This spatially unique value is specified as an IEEE 802 address, which is usually already available to network-connected systems. This 48-bit address may be assigned based on an address block obtained through the IEEE registration authority. This section of the UUID specification assumes the availability of an IEEE 802 address to a system desiring to generate a UUID, but if one is not available, section 4 specifies a way to generate a probabilistically unique one that cannot conflict with any properly assigned IEEE 802 address.3.1 Format. In its most general form, all that may be said of the UUID format is that a UUID is 16 octets, and that some bits of octet 8 of the UUID called the variant field (specified in the next section) determine finer structure.

For use in human-readable text, a UUID string representation is specified as a sequence of fields, some of which are separated by single dashes. Each field is treated as an integer and has its value printed as a zerofilled hexadecimal digit string with the most significant digit first. The hexadecimal values a to $f$ inclusive are output as lower case characters, and are case insensitive on input. The sequence is the same as the UUID constructed type. The formal definition of the UUID string representation is provided by the following extended BNF:

| UUID | <time_low> "-" <time_mid> "-" <time_high_and_version> "-" <br> <clock_seq_and_reserved> <clock_seq_low> "-" <node> |
| :--- | :--- |
| time_low | $4^{*<h e x O c t e t>~}$ |
| time_mid | $2^{*}<h e x O c t e t>$ |
| time_high_and_version | $2^{\star<}<h e x O c t e t>$ |
|  |  |
| clock_seq_and_reserved | <hexOctet> |

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| clock_seq_low | <hexOctet> |
| :---: | :---: |
| node | 6*<hexOctet |
| hexOctet | <hexDigit> <hexDigit> |
| hexDigit | $\begin{aligned} & \text { zero \|"1" \| "2" \| "3" \| "4"\| " "5" \| "6" \| "7" \| "8" \| " } 9 " \mid \text { "a" \| "b" \| "c" \| "d" \| "e" \| "f" \| "A" \| "B" } \\ & \text { \|"C" \|"D" \|"E" \|"F" } \end{aligned}$ |

The following is an example of the string representation of a UUID:
f81d4fae-7dec-11d0-a765-00a0c91e6bf6

### 1.3.14 XML implementation of the data types

(This section is specific to the JV specification)
The data types described in this specification are implemented in XML as follows:

- Character, Narrow Character and Name Character data are given as ordinary PCDATA, with no explicit indication of their type.
- Year data are explicitly marked with $\mathrm{a}<$ Year $>$ tag.
- Date data are explicitly marked with a $<$ Date $>$, $<$ StartDate $>$ or $<$ EndDate $>$ tag.
- DateTime data are explicitly marked with a $<$ DateTime $>,<$ StartDateTime $>$ or $<$ EndDateTime $>$ tag.
- Decimal data are explicitly marked with a $<$ Dec $>$ tag unless they are of the Rate type.
- Integer data are explicitly marked with a $<$ Count $>$ tag.
- Currency Amount data are explicitly marked with a <Amt Share="value" CcyIndic="Value" Ccy="value"> tag.
- Rate data are explicitly marked with a $<$ Rate RateUnit="value" $>$ tag.
- Time Duration data are explicitly marked with a $<$ TimeDuration PeriodType="value" $>$ tag.
- Period Identifier data are explicitly marked with a $<$ PeriodNbr PeriodIndicator="value" $>$ tag.
- URL data are explicitly marked with a $<\mathrm{URL}>$ tag.
- UUId data are explicitly marked with a $<$ UUId $>$ tag.

All the tags that mark data types as explained above can be called "data typing tags". In general, a data typing tag is added as a suffix to the tag of the data element. However when the name of the data element is the same as the name of one of the data typing tags, it plays the role of the data typing tag and does not need to be repeated. E.g.
$<$ LossPeriod><StartDate> (defined as Date) does not need an additional data typing tags while
$<$ ReinsurerPercentage $>$ (defined as Rate) is implemented as $<$ ReinsurerPercentage $><$ Rate RateUnit="value" $>$.
The same type of convention applies to Enum data types as follows:

- Enum data are given by default as ordinary PCDATA as Name Character, unless the Enum name is not the same as the element name. In that particular case, the data is explicitly marked with a tag equal to the Enum name. E.g. $<$ SettlementCurrency $>$ is defined as Open Enum - Ccy and is implemented as $<$ SettlementCurrency $><$ Ccy $>$.


### 1.4 Building Blocks

This specification is constructed using the following building blocks:

| Element | The most basic unit of data in the Specification to define a single piece of information (of a <br> specific data type) that is passed between the client and the server. |
| :--- | :--- |
| Aggregate | A group of related elements to provide a mechanism for coding logic rules and a convenient <br> method to refer to related information using a single name. |
| Entity | A reusable aggregate structure that applies to several aggregate names. |
| Message | A collection of elements and/or aggregates to be passed between the client and the server. |
| Service | A single function or a collection of similar functions that are branded and marketed to individuals <br> and small businesses by a financial institution. |
| Document | A collection of messages sent as a single unit between client and server. |

### 1.4.1 Element

An Element is the most basic unit of data in the specification. An element is defined based on one of the supported data types to define a single piece of information that is passed between the client and server. An element is named according to specific rules and has a definition associated with it to provide additional information on what it contains. An element may also have some usage rules associated with it, which describe how the client and server interact with the element.

For example, the $<$ ContractName $>$ element is based on the Character data type with a maximum of 70 characters and specifies the name of a insurance/reinsurance contract.

### 1.4.2 Aggregate

A number of related elements may be grouped together into an Aggregate. An aggregate provides a mechanism for coding logic rules ("element 1 or element 2 must be provided") and also provides a convenient way for programmers to specify all of the related information by using a single name.

### 1.4.3 Entity

Multiple aggregates may use the same structure. This may occur to allow use of a more descriptive name, e.g., the $<$ Cedent> aggregate has the same structure as the $<$ Broker $>$ aggregate via an entity named \%PARTY. An entity is identified by a name in upper case letters preceded by $\%$.

### 1.4.4 Message

A Message is a collection of elements and/or aggregates, which is passed from the client to the server.

### 1.4.5 Service

A Service is a collection of related messages. The Service defined in this specification is the Insurance/Reinsurance Service.

### 1.4.6 Document

A Document is a collection of messages sent as a single unit between client and server. The Joint Venture document type identification is $<\mathrm{Jv}$-Ins-Reinsurance $>$. This version of the specification supports only one message per document.

## 2 The Ins/Reinsurance Service

### 2.1 Common Ins/Reinsurance

### 2.1.1 Common Entities

### 2.1.1.1 \%LOCATION

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Location> | Aggregate | Required |  |

### 2.1.1.2 \%PARTY

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Party> | Aggregate | Optional | Name of the party in text format. |
| <Contact> | Aggregate | Optional | Person to be contacted for a specific <br> (re)insurance contract. |
| <Address> | Aggregate | Optional |  |

### 2.1.1.3 Period Entities

### 2.1.1.3.1 \%PERIOD

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <StartDate DateIndicator="value"> | Date | Optional <br> Date when period commences. <br> Datelndicator code qualifies the start <br> date for the contract period (e.g. if there <br> is no specific start date, code can be <br> given to indicate date not applicable'). - <br> JV Code table A140 |  |
| <EndDate DateIndicator="value"> | Date | Optional | Date when period ends. <br> Datelndicator code qualifies the end date <br> for the contract period (e.g. if there is no <br> specific end date, code can be given to <br> indicate 'date not applicable'). - JV Code <br> table A140 |
| <TimeDuration PeriodType="value"" <br> Peridodlndicator="value" | TimeDuration | Optional | The length of the period. TimePeriod = <br> days, weeks, months, etc. |
| $>$ |  |  |  |

### 2.1.1.3.2 \%TIMEPERIOD

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <StartDateTime <br> DateIndicator="value"> | DateTime | Optional | Date and time when period commences. <br> Datelndicator code qualifies the end date <br> for the contract period (e.g. if there is no <br> specific end date, code can be given to <br> indicate 'date not applicable'). - JV Code <br> table A140 |
| <EndDateTime <br> Datelndicator="value"> | DateTime | Optional | Date and time when period ends. <br> Datelndicator code qualifies the end date <br> for the contract period (e.g. if there is no <br> specific end date, code can be given to <br> indicate 'date not applicable'). - JV Code <br> table A140 |
| <TimeDuration PeriodType="value" | TimeDuration | Optional | The length of the period. TimePeriod $=$ <br> days, weeks, months, etc. |
| PeridodIndicator="value" > |  |  |  |

### 2.1.1.4 \%Reporting

| Tag |  | Type |  |
| :--- | :--- | :--- | :--- |
| <Description> | C-70 | Optional | Description <br> Conditions under which a cedent (or his <br> representative) should make reporting documents <br> (e.g. loss bordereaux) available to the reinsurer. |
| <ReportDue> | Aggregate | Optional | Reporting due date conditions |
| <ProvisionFrequency> | OpenEnum | Optional | Code indicating the frequency with which <br> reporting documents are to be submitted. - JV <br> Code table A118 |
| <AnnualAsOfDate> | Date | The "As of" date that should be used when <br> preparing an annual loss reserve bordereau. |  |

### 2.1.2 Common Aggregates

### 2.1.2.1 AccountPeriod

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Description> | C-35 | Optional | Text description of the period |
| <StartDate> | Date | Optional | Date when period commences. |
| <EndDate > | Date | Optional | Date when period ends. |
| <PeriodNbr Periodlndicator = "value"> | Period Identifier | Optional | lo identify the sequence of the periodical <br> account (eg. 1,2,..) in combination with the <br> PeriodIndicator code <br> (quarter, semester). |

### 2.1.2.2 Address

| Tag |  | Type | Usage |
| :--- | :--- | :--- | :--- |
| <NumberAndStreet> | C-140 | Optional | Text description of the street address <br> (number and name, etc). |
| <CityName> | C-35 | Optional | Text giving the city name |
| <PostalCode> | C-17 | Optional | Text giving the zip or post code. |

### 2.1.2.3 BalanceAmtlem Type="value"

Valid values for Type are the approved values from the 5025 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "valued <br> CcyIndic="value" Ccy="value" | Currency <br> Amount | Required- <br> Repeating |  |

### 2.1.2.4 BordereauAmtltem Type="value"

Valid values for Type are the approved values for the Technical Account transactions from the 5025 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "valued <br> Ccylndic="value" <br> Ccy="value"> | Currency <br> Amount | Required |  |

### 2.1.2.5 BordereauSectionltem BordereauSectionTotalsLinelndicator="value"

BordereauSectionTotalsLineIndicator: Code, which indicates whether the bordereau item is being given to report details of an individual item, or to report totals, related to all items within a bordereau section or an overall total across sections. Valid values descriptions are: Bordereau line information, Bordereau section total information, and Bordereau total information - JV Code Table 9141.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <SequenceNbr> | N-3 | Required | Number allocated to each item reported within a bordereau section |
| <OriginalPolicy> | C-105 | Optional | Name in text format of the original policyholder, which relates to an item being reported in a bordereau section. |
| <PolicySignedCountry> | OpenEnum Country | Optional | Country where the policy has been signed. JV Code table A07. |
| <OriginalReinsuranceContract> | Aggregate | Optional |  |
| <OriginalReinsuranceContractSection> | Aggregate | Optional |  |
| <OriginalContractValidtyPeriod> | \%Period | Optional | The validity period of an original contract. |
| <CedentCessionReference> | C-35 | Optional | Reference allocated by the ceding company to identify a cession of a risk under a contract. |
| <CedentCertificateReference> | C-35 | Optional | Reference allocated by the cedent to identify a certificate issued by them. |
| <PremujmCalculationPeriod> | \%Period | Optional | Period which relates to a premium calculation. |
| <PremujmCalculationPeriod> | \%Period | Optional | Period relating to the calculation of an unearned premium amount. |
| <Cedent> | \%PARTY |  |  |
| <OriginallnsurerOrReinsurer> | \%PARTY |  |  |
| <OriginalPolicyholderr> | \%PARTY |  |  |
| <Leadinglnsurer> | \%PARTY |  |  |
| <LossDescription> | C-350 |  | Narrative details on an individual loss. |
| <LossStatus> | OpenEnum |  | Code, which indicated the status of a claim (or claims) that is being reported. JV Code table A37. |
| <Claim> | Aggregate |  |  |
| <Claimant> | Aggregate |  |  |
| <ContractCededPercentage> | Rate | Optional |  |
| <ReinsurerSharePercentage> | Rate | Optional | The reinsurer's share expressed as a percentage. |
| <JVClassOfBusiness > | OpenEnum | Optional | Code identifying the class of business. JV Code table A34. |
| <NaicClassOfBusiness> | OpenEnum | Optional | Class of business code list based on NAIC reporting requirements within the USA's code list based on NAIC reporting requirements within the USA. JV Code table A150. |
| <BusinessOrigin> | OpenEnum | Optional | Codes specifying whether the contract was directly or indirectly ceded. Required in the European market to allow accounts to be split over "direct" and "indirect" (origins of business). JV Code table A35. |
| <PremiumTransactionType> | OpenEnum |  | Code, which indicates the reason for an Additional Premium or a Return Premium. The following values are allowed. JV Code table A17. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <RiskType> | OpenEnum | Optional | Coded identification of the type of risk under which the claim has been advised. JV Code table A03. |
| <RiskLocation> | Aggregate | Optional | The location of risks covered by the contract. |
| <Voyage> | Aggregate | Optional |  |
| <VesselName> | C-70 | Optional | Name of vessel / ship. |
| <Aircraftldentification> | C-35 | Optional | Identification reference assigned to an aircraft. |
| <MeansOfTransportOwner> | C-105 | Optional | Textual identification of the owner of the means of transport associated with a risk (e.g. ship owner, haulage contractor). |
| <ConveyanceName> | C-70 | Optional | Name of conveyance used to transport insured risk. |
| <CedentSharePercentage> | Rate | Optional | The percentage that represents the cedents share of an original policy. |
| <LeadingInsurerSharePercentage> | Rate | Optional | The percentage that represents the cedents share of an original policy. |
| <ContractCededPercentage> | Rate | Optional | The percentage ceded to the contract relating to an item reported within a bordereau. |
| <CommissionPercentage> | Rate | Optional | Percentage of premium, which will be deducted as commission. |
| <BordereauAmtltem> | Aggregate | Required Repeating |  |

### 2.1.2.6 BordereauSection

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <SectionNbr> | N-3 | Required | Free text description of the Bordereau <br> section being given. |
| <Description> | C-70 | Optional | Reference of the technical account sub- <br> account allocated by the sender; this <br> reference must be unique in the sender's <br> application. |
| <SubaccountReference> | C-35 | Optional | Optional |

### 2.1.2.7 Brokerage

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Description> | C-35 | Optional | Text description of the brokerage for the contract. |
| <BrokeragePercentage> | Rate | Optional | The percentage of the premium that will be deducted as brokerage. |

### 2.1.2.8 CalculationPeriod

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <StartDate> | Date | Optional | Date when period commences. |
| <StartDateTime> | DateTime | Optional | Date and time when period commences. |
| <EndDate> | Date | Optional | Date when period ends. |
| <EndDateTime> | DateTime | Optional | Date and time when period ends. |
| <TimeDuration PeriodType="value" > | TimeDuration | Optional | The length of the period. PeriodType $=$ <br> days, weeks, months, etc. |

### 2.1.2.9 CashCallThreshold

| Tag |  | Usege |  |
| :--- | :--- | :--- | :--- |
|  | C-512 | Optional | Description <br> <Description> description of how the cash call <br> threshold should be applied. |
| <ThresholdAmount> | Currency Amount | Optional | Amount threshold for cash calls - if the <br> contract's share (i.e. 100\% of the shares of <br> all reinsures participating in the whole <br> contract) of a claim payment exceeds this <br> amount, the claim may be collected from <br> reinsurers as a cash call. |

### 2.1.2.10 Claim

| Tag | Type | Usage | Description <br> <LossOrEventName> <br> C-70 |
| :--- | :--- | :--- | :--- |
| Optional | Textual details on the loss or event, <br> which is the subject of the original <br> insurance of the individual loss included <br> in the transaction. |  |  |
| <BrokerReference> | C-35 | Optional | Reference allocated to a claim by the <br> ceding company. |
| <ReinsurerReference> | C-35 | Optional | Reference allocated to a claim by the <br> broker company. |
| <OriginallnsurerOrReinsurerReference | $\mathrm{C}-35$ | Optional | Reference allocated to a claim by the <br> reinsurer company. |
| <BureauSigningReference> | $\mathrm{C}-35$ | Optional | Reference allocated to a claim by the <br> insurer/reinsurer company. |
|  |  | Optional <br> Bureaue reference allocated by a transaction it has processed, <br> by which the Bureau is able to identify, <br> access and link associated data. |  |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <LossDate LossDateBasis="value"> | Date | Optional | Date on which a referenced loss occurred. Supplied to identify a claim included within an account. <br> LossDate Basis is a code which identifies the basis of the ClaimLossDate or ClaimLossPeriod given for a claim. Valid values are those of JV Code table A28 with the following descriptions: "Date of discovery", "Date claim made", "Date of manifestation", "Date of occurence", "Date of loss - aggregate", "Date of loss undetermined", "Date of loss - other", and "Date of loss - narrative". |
| <LossPeriod LossDateBasis="value"> | Aggregate | Optional | Period during which a referenced loss occurred. Supplied to identify a claim included within an account. <br> LossPeriodBasis is a code which identifies the basis of the LossPeriod given for a claim. Valid values are "703Date of discovery", "704 - Date claim made", "705-Date of manifestation", "706 - Date of occurrence", "724 - Date of loss - aggregate", "725-Date of loss undetermined", "726-Date of loss other", and "729 - Date of loss narrative". |
| <PremiumCalculationPeriod> | \%PERIOD | Optional | Period which relates to a premium calculation. |
| <PcsReference> | C-35 | Optional | Reference assigned to a catastrophe by the Property Claim Service (PCS) related to a claim. |
| <CatastropheReference> | C-35 | Optional | Reference assigned to a catastrophe by the Lloyd's Claims Office (LCO) related to a claim. |
| <CatastropheNbr> | C-35 | Optional | Catastrophe number allocated to the catastrophe, which is the cause of the loss being reported. |
| <EventLossNbr> | C-35 | Optional | Number identifying information related to an event loss (i.e. where multiple reinsured risks are hit by one event). |
| <CauseOfLossDescription> | C-350 | Optional | Description of the cause of the loss. For property, this represents the peril, which was the proximate cause of the loss. For casualty losses, this will be used to identify specific types of loss causes, which are tracked separately (for example: environmental claims). |
| <CauseOfLoss | Open Enum | Optional | For property, this represents the peril, which was the proximate cause of the loss. For casualty losses, this code will be used to identify specific types of loss causes, which are tracked separately (for example: environmental claims). JV Code table A152 |
| <CauseOfLossOld> | OpenEnum | Optional | For property, this represents the peril, which was the proximate cause of the loss. For casualty losses, this code will be used to identify specific types of loss causes, which are tracked separately (for example: environmental claims). JV Code table A04. |
| <ConsequenceOfLossDescription> | C-350 | Optional | Text description of the consequence of the loss. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <ConsequenceOfLoss > | Open Enum | Optional | Codelist identifying consequences of losses. JV Code table A153. |
| <ConsequenceOfLossOld > | Open Enum | Optional | Codelist identifying consequences of losses. JV Code table A05. |
| <RiskTypeDescription> | C-350 | Optional | Text description of the type of risk under which the claim has been advised (alternative to, or clarification of, code given under ClaimTypeOfRiskCode). |
| <RiskType> | OpenEnum | Optional | Coded identification of the type of risk under which the claim has been advised. JV Code table A03. |
| <LossLocation> | \%LOCATION | Optional | The location of the loss being reported. |
| <WorkersCompensationState > | Open Enum Subentity | Optional | State within the USA where a worker's compensation claim arose. Not all values from the codeset are valid - those prefixed with "US" can be used (these are the USA states). Note: In JV messages these have to be mapped with the 'US' stripped off the start of the code (this then gives a two character USA state code which can map into the field allowed by the messages). JV Code table A53. |
| <WorkersCompensationStateDescripti on> | C-350 | Optional | State within the USA where a workers compensation claim arose described in text format. |
| <FastTrackIndicator> | ClosedEnum | Optional | US claims processing allows for a Fast Track Claims procedure, which enables claims to be designated at the time they are advised. <br> This procedure then allows subsequent payments against such a claim to be settled quicker. JV Code table A75 |
| <ReinsuranceForCommonAccountIndi cator > | ClosedEnum | Optional | Coded indication that the claim is subject to reinsurance for common account. Only value allowed is reinsurance_for common_account JV Code table A30. |
| <AdjusterName> | C-105 | Optional | External claims adjuster appointed by the original insurers. |
| <AdjusterReference> | C-35 | Optional | Reference allocated to the claim by an external claims adjuster appointed by the original insurers. |
| <LawyerName> | C-105 | Optional | Identification of the lawyer representing the original insurers in respect of the claim. |
| <LawyerReference> | C-35 | Optional | Reference allocated by the lawyer representing the original insurers in respect of the claim. |
| <SurveyorName> | C-105 | Optional | Identification of the surveyor acting for the original insurers in respect of his claim. |
| <SurveyorReference> | C-35 | Optional | Reference allocated by the surveyor acting for the original insurers in respect of his claim. |
| <BrokerOrderNarrative> | C-350 | Optional | Description of the broker's order |
| <ReferredTechAccount> | Aggregate | Optional |  |

### 2.1.2.11 ClaimAdviceThreshold

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <ThresholdAmount> | Currency Amount | Required | Amount threshold for advice of losses - if the contract's share (i.e. 100\% of the shares of all reinsurers participating in the whole contract) of the estimated loss exceeds this amount, the loss must be advised immediately. |

### 2.1.2.12 ClaimMovementAmtltem Type="value"

Valid values for Type are the approved values from the 5025 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "valued " <br> Ccylndic="value" Ccy="value"> | Currency <br> Amount | Required-Repeating |  |
| <ContractLimitsAndRetentionsBasi <br> $\mathrm{s}>$ | OpenEnu <br> m | Required | Coded identification of the basis of the <br> contract limits and retentions <br> applicable to the claim being reported. <br> JV Code table A40 |

### 2.1.2.13 Claimant

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Party> | Aggregate | Optional | Name of the claimant involved in a claim advice. |
| <FullNameAndAddress> | C-175 | Optional | Full name and address of the claimant involved in a claim advice. |
| <Information> | C-350 | Optional | Textual information regarding a claimant related to a claim advice. |
| <BirthDate> | Date | Optional | The birth date of a claimant involved in a claim advice. |
| <LastDateWorked> | Date | Optional | The date that the claimant involved in a claim advice last worked (relevant to worker's compensation claims). |
| <DateOfDisablement> | Date | Optional | The date that the claimant involved in a claim advice became disabled (relevant to worker's compensation claims). |
| <DateOfReturnToWork> | Date | Optional | The date that the claimant involved in a claim advice returned to work (relevant to worker's compensation claims). |
| <ConsequenceOfLoss> | OpenEnum | Optional Repeating | Codelist identifying consequences of losses..JV Code table A153. |
| <ConsequenceOfLossOld> | OopenEnum | Optional Repeating | Code, which described the consequence of the loss. JV Code table A05. |

### 2.1.2.14 ClaimOriginalPolicy

| Tag |  | Usage | Opescription |
| :--- | :--- | :--- | :--- |
| <OriginalPolicyholder> | \%PARTY | Optional | Identity of the party that took the original <br> insurance with the insurance company that <br> ceded the business expressed in text form. |
| <OriginalCedent> | \%PARTY | Optional | ???? |
| <AdditionalInsured> | OPARTY | Additional insured party/ies in a policy, <br> issued for more than one insured, e.g. for <br> several contractors or sub-contractors, <br> expressed in text format. |  |



### 2.1.2.15 CodeEntry

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <LongCode> | C-150 | Required |  |
| <JVCode> | C-3 | Required |  |
| <Description> | C-350 | Required |  |

### 2.1.2.16 CodeSet Name="value" JVTableld="value"

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <CodeEntry> | Aggregate | Required- <br> Reapeating |  |

### 2.1.2.17 Commission

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <CommissionPercentage> | Rate | Required | Percentage of premium which will be deducted as <br> commission. |

### 2.1.2.18 Contact

Contact information for an organization. This may be information to contact an individual within the organization, or a department, or other corporate entity.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Description> | C-35 | Optional | Description. Text describing the purpose of the group <br> providing contact information is provided. Can include <br> the name of a person or department, etc. |
| <Telephone> | C-255 | Optional |  |
| <Fax> | C-255 | Optional |  |
| <Email > | C-255 | Optional |  |

### 2.1.2.19 Contract

| Tag | Type | Usage | Description |
| :--- | :---: | :--- | :--- |
| $<$ ContractName> | C-70 | Required | Unique name assigned to the contract. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <ContractType> | Open Enum | Optional | Type is Code identifying the high-level type of contract; e.g. fac, master certificate (also called: master cover, master slip or line slip), declaration under master certificate, treaty. The contract type must be communicated at least once. Once communicated and assuming it is not a point of discussion, it need not be repeated. Values for type are found in the JV Code list A82. |
| <ContractTypeDescription> | C-70 | Optional | Text description of the type of the contract. |
| <AccountingBasis> | Open Enum | Optional | Code specifying the basis of accounting for the contract. JV Code table A113. |
| <TreatyFac> | Open Enum | Optional | Treaty, Facultative, Treaty/Facultative JV Code table A29. |
| <ContractNature> | Open Enum | Optional | Specifying whether the participation of the underwriters in the contract is proportional, non proportional or excess cession. JVCode table A33. |
| <AggregateDeductibleMethod> | Open Enum | Optional | Code which indicates if aggregate limits/excesses are based on actual amounts or amounts calculated from percentages of premium income. JV Code table A151. |
| <CedentReference> | C-35 | Optional | Reference assigned to the contract by the ceding company. |
| <CedentParentContractReference> | C-35 | Optional | Cross-reference back to the parent contract under which a risk declaration falls (e.g. the master cover reference when this placing transaction relates to a declaration under that master cover) |
| <CedentRiskReference> | C-35 | Optional | Permanent reference assigned by the risk submitter that remains the same through all stages of the placing processes. |
| <CedentBinderReference> | C-35 | Optional | For facultative reinsurance contracts only, this is the ceding company's reference of the "bound" original risk |
| <CedentGroupReference> | C-35 | Optional | Group of contracts referred to as a whole. E.g. bouquet, multilayer reinsurance program. |
| <BrokerReference> | C-35 | Optional | Reference assigned to the contract by the broker. |
| <BrokerParentContractReference> | C-35 | Optional | Cross-reference back to the parent contract under which a risk declaration falls (e.g. the master cover reference when this placing transaction relates to a declaration under that master cover). |
| <BrokerRiskReference> | C-35 | Optional | Permanent reference assigned by the risk submitter that remains the same through all stages of the placing processes. |
| <BrokerBinderReference> | C-35 | Optional | For facultative reinsurance contracts only, this is the broking organisation's reference of the "bound" original risk. |
| <BrokerGroupReference> | C-35 | Optional | Group of contracts referred to as a whole. E.g. bouquet, multilayer reinsurance program. |
| <ReinsurerReference> | C-35 | Optional | Reference assigned to the contract by the reinsurer. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <ReinsurerParentContractReference> | C-35 | Optional | Cross-reference back to the parent contract under which a risk declaration falls (e.g. the master cover reference when this placing transaction relates to a declaration under that master cover). |
| <OriginallnsurerOrReinsurerReference> | C-35 | Optional | Contract reference allocated by the original insurer (or reinsurer). |
| <OriginallnsurerOrReinsurerRiskReference | C-35 | Optional | Permanent reference assigned by the Original Insurer or Reinsurer that remains the same through all stages of the placing processes |
| <UnderwritingManagerRiskReference> | C-35 | Optional | Permanent reference assigned by the underwriting manager that remains the same through all stages of the placing processes |
| <CoverholderRiskReference> | C-35 | Optional | . Permanent reference assigned by the coverholder that remains the same through all stages of the placing processes |
| <InsuredRiskReference> | C-35 | Optional | Permanent reference assigned by the insured that remains the same through all stages of the placing processes. |
| <EndorsementReference> | C-35 | Optional | Id of a change made to a reinsurance contract, the contract being changed, cancelled or reissued. |
| <ClaimsMadeYear> | Year | Optional | The year that claims will deemed to have been made in respect of this contract. |
| <ClosingToCedentFiscalYear> | Year | Optional | The fiscal year of closing to the cedent in respect of this contract. |

### 2.1.2.20 ContractCoverage CoverageType="value"

Type of liability, e.g. number of lines, limit etc. JV Code Table A86.

| Tag |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :--- |
| <Description> | C-35 | Required | Text description or clarification of the <br> contract limit (coverage). |  |
| <CoverageAmount> | Currency Amount | Optional Repeating | Limit of liability expressed as an amount. |  |
| <NumberOfLines> | Integer | The limit expressed in terms of a number of <br> Surplus Lines. |  |  |
| <CoveragePercentage> | Rate | Optional | Limit of liability expressed as a percentage <br> of premium income to the reinsured in <br> relation to the subject matter and during the <br> period covered by the contract. |  |
| <CoverageBasis> | OpenEnum | Required - <br> Repeating | Basis on which the cover operates (loss, <br> event, aircraft, airway bill, etc.)JV Code <br> A93.. |  |
| <CovergaBasisDescription> | Required | Text description or clarification of the |  |  |


| Tag | Usage | Description |  |
| :--- | :--- | :--- | :--- |
| <CoverageSubjectMatter"> | Open Enum - <br> RiskType | Optional | Code, which indicates the subject matter to <br> which the coverage (limit) applies. JV Code <br> table A03. |
| <CoverageSubjectMatterDescription> | C-256 | Optional | Subject matter to which the coverage (limit) <br> applies. |

### 2.1.2.21 ContractDeductible DeductibleType="value"

Code that Indicates the type of deductible applicable e.g. franchise, excess, etc. JV Code table A87.

| Tag |  | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Description> | C-35 | Text description or clarification of the <br> deductible for the contract. |  |
| <DeductibleAmount> | Currency Amount | Optional | The deductible (or 'excess' or 'loss priority') <br> expressed as an amount. |
| <NumberOfLines> | Integer | Optional | The deductible expressed in terms of a <br> number of Surplus Lines. |
| <DeductiblePercentage> | Rate | Optional | Deductible expressed as a percentage of <br> premium income to the reinsured in relation <br> to the subject matter and during the period <br> covered by the contract. |
| <DeductibleBasis> | Open Enum | Code describing the basis of the <br> deductible. JV Code Table A91. |  |
| <DeductibleBasisDescription> | C-35 | Optional | Text description of the basis of the <br> deductible. |
| <DeductibleSubjectMatter> | Open enum - RiskType | Optional | Code which indicates the subject matter to <br> which the deductible applies..JV Code <br> table A3. |
| <DeductibleSubjectMatterDescription> | C-256 | Subject matter to which the deductible <br> applies. |  |

### 2.1.2.22 ContractMarket

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Reinsurer> | \%PARTY | Required | Unique name assigned to the contract. |
| <CorrespondentBroker> | \%PARTY | Optional |  |
| <ReinsurrerContractReference> | C-35 | Optional | Treaty, Facultative, Treaty/Facultative |
| <ReinsurerSharePercentage> | Rate | Required | Percentage share proposed or taken by an underwriting party. |

### 2.1.2.23 ContractPeriod

| Tag |  | Type | Usage |
| :--- | :--- | :--- | :--- |
| <StartDateTime> | DateTime | Optional-XOR | Date when period commences. |
| <StartDate> | Date | Optional-XOR | Date and time when period commences. |
| <EndDateTime> | DateTime | Optional-XOR | Date and time when period ends. |
| <EndDate> | Date | Optional-XOR | Date when period ends. |
| <TiimeDuration PeriodType="value" <br> $>$ | Time Duration | Optional-XOR | The length of the contract period <br> expressed as a number of months. |
| <PeriodScope> | Open Enum | Optional | Code describing the range of the period <br> relating to the contract / contract section: |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | short term, fixed term, seasonal, open, <br> etc. - JV Code table A138 |
| <PeriodScopeDescription> | C-35 | Optional | Text description of the period of the <br> contract / contract section. |

### 2.1.2.24 ContractReinstatement

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <PremiumPercentage> | Rate | Optional | The percentage of the original premium <br> at which cover is reinstated for the <br> contract. |
| <BrokeragePercentage> | Rate | Optional | The percentage of reinstatement <br> premiums that will be deducted as <br> brokerage. |
| <ReinstatementCalculationType> | OpenEnum | Optional | Code, which describes how <br> reinstatement premium is calculated. JV <br> Code table A72. |
| <ReinstatementsAllowedTotalNbr> | Integer | Optional | Number of times the cover may be fully <br> reinstated. It is defined in the contract <br> wording. Each reinstatement may be <br> calculated with different loading factors. |

### 2.1.2.25 ContractSchedule

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <AaOfDate> | Date | Required | Date reflecting the situation reported in <br> the placing schedule. |
| <ScheduleEntry> | Aggregate | Required- <br> Repeating |  |

### 2.1.2.26 ContractSection ContractReportingLevel="value"

ContractReportingLevel indicates whether data being reported is for the whole contract, or a section within the contract [Values allowed are 701 (section level) and 702 (contract level)].

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <SectionHighLevelReference> | $\mathrm{N}-3$ | Optional | Section Number is a sequential number assigned to the highest section level in order to identify it uniquely within a contract. |
| <LowLevelReference> | N-2 | Optional | Subsection Number is a sequential number assigned to the second-highest section level in order to identify it uniquely within a contract section. |
| <PlacingTransactionEffectiveDate> | DateTime | Optional | Date and time that the transaction becomes effective. |
| <CoverType | Open Enum | Optional | Code expressing the type of cover (quota share, surplus, XOL..). Required for Placing JV Code table A31 |
| <CoverTypeDescription> | C-350 | Optional | Text description of the cover type (note: coded version of cover type indicates if contract is quota share, surplus, etc). |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <RiskConditionsType> | Open Enum | Optional | Conditions type is a flag indicating that the conditions are 'as original', 'as expiring', etc. <br> JV Code table A77. |
| <CoverOperatingBasis > | Open Enum | Optional | Coded description of the basis on which the claims are applied to the reinsurance contract. JV Code table A15. |
| <CoverOperatingBasisDescription> | C-350 | Optional | Text description of the basis on which the claims are applied to the reinsurance contract. (note: coded version of this allows indication that contract is losses occurring, risks attaching, etc). |
| <LayerOrSurplusNumber > | N-2 | Optional | Number assigned in case of XOL or surplus cover to express the layering of covers. |
| <InsuredRiskOrInterestDescription> | C-350 | Optional | Description of the insured risk. |
| <ContractPeriod> | Aggregate | Optional | Time period for which contract coverage is in force |
| <UnderwritingYear> | Year | Optional | Year in which the contract is underwritten. |
| <PolicySignedCountry> | Open Enum - Country | Optional | Country where the policy has been signed. JV Code Table A07. |
| <ContractSectionClass> | Aggregate | OptionalRepeating |  |
| <RiskLocation> | Aggregate | Optional Repeating | The location of risks covered by the contract. |
| <SupportingInformation> | Aggregate | OptionalRepeating |  |
| <ReinsuranceContractForm> | C-512 | Optional | Textual reference to the form of the contract (e.g. Slip reinsurance NMA 1779) |
| <InsurancePolicyForm> | C-512 | Optional | Textual reference to the form of the policy (e.g. ABI policy) |
| <AmountsExpressionBasis | Open Enum | Optional | Code indicating whether the amounts given are $100 \%$, ceded share, in broker order, etc for the contract / contract section. JV Code table A32. |
| <ContractAmountsCurrency> | Open Enum - Ccy | Optional | The ISO (International standards organisation) coded identification of the currency in which contract / contract section amounts are expressed. JV Code table A08. |
| <ContractCededPercentage> | Rate | Optional | Percentage ceded by the reinsured(s) in the XOL reinsurance contract. |
| <ReinsurerSharePercentage> | Rate | Optional | Percentage share proposed or taken by an underwriting party. |
| <OrderPercentage> | Rate | Optional | Percentage representing the proportion of the whole risk covered by the contract/order being placed. |
| <QuotaSharePercentage> | Rate | Optional | The percentage of each original risk, which will be ceded to a quota share reinsurance treaty. |
| <SurplusLineAmount> | Currency Amount | Optional | Amount retained by cedent in respect of each risk ceded, and also the unit on which surplus limits are based. |
| <ContractCoverage> | Aggregate | OptionalRepeating |  |
| <ContractDeductible> | Aggregate | OptionalRepeating |  |
| <EstimatedPremiumIncomeAmount> | Currency Amount | Optional | The estimated premium income amount for the reinsured in respect of the class/es of business and the period covered by the contract. |
| <GnpiEstimatedSubjectPremiumAmount> | Currency Amount | Optional | GNPI / Estimated Subject Premium |
| <Premium> | Aggregate | Optional |  |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <PremiumInstalment> | Aggregate | Optional |  |
| <DepositPremium> | Aggregate | Optional |  |
| <ContractReinstatement> | Aggregate | Optional |  |
| <PremiumAjustment> | Aggregate | Optional |  |
| <BrokerSharePercentage> | Rate | Optional | The percentage share of the broker in the amounts on the contract. |
| <PremiumReserve> | Aggregate | Optional |  |
| <PremiumPorfolioEntry> | Aggregate | Optional |  |
| <PremiumPorfolioWithdrawal> | Aggregate | Optional |  |
| <CommissionPercentage> | Rate | Optional | Percentage of premium, which will be deducted as commission. |
| <OverridingCommissionPercentage> | Rate | Optional | Percentage of the premium amounts under a contract payable to the cedent as overriding commission. |
| <ProfitCommission> | Aggregate | Optional | Percentage of premium, which will be deducted as commission. |
| <ManagementExpensesAllowance> | Aggregate |  |  |
| <Brokerage> | Aggregate |  |  |
| <ClaimAdviceThreshold | Aggregate | Optional | Amount threshold for advice of losses - if the contract's share (i.e. 100\% of the shares of all reinsurers participating in the whole contract) of the estimated loss exceeds this amount, the loss must be advised immediately. |
| <CashCallThreshold> | Aggregate | Optional |  |
| <LossReserve> | Aggregate | Optional |  |
| <LossPortfolioEntry> | Aggregate | Optional |  |
| <LossPortfolioWithdrawal> | Aggregate | Optional |  |
| <AdditionalWarratyPeriod> | TimeDuration | Optional |  |
| <NoticeOfCancellation> | Aggregate | Optional |  |
| <TaxPercentage> | Rate | Optional | Percentage used to calculate tax |
| <AccountReporting> | \%REPORTING | Optional |  |
| <CessionsBorderauReporting> | \%REPORTING |  |  |
| <ClaimsBorderauReporting> | \%REPORTING |  |  |
| <LossReserveBorderauReporting> | \%REPORTING |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| <SettlementDue> | TimeDuration |  |  |
| <MethodOfSettlement> | Open Enum | Optional | Code, which indicates how settlement of accounts should be made. JV Code table A136. |
| <ContractSchedule> | Aggregate | Optional Repeating |  |
| <ContractMarket> | Aggregate | Optional Repeating | Line proposed or taken by an underwriting party. |

### 2.1.2.27 ContractSectionClass

| Tag | Type |  | Usage |
| :--- | :--- | :--- | :--- |
| <JVClassOfBusiness> | OpenEnum | Required | Description <br> Code identifying the class of business. <br> JV Code Table A34 |
| <NaicClassOfBusiness> | Open enum | Required | Class of business code list based on <br> NAIC reporting requirements within the <br> USA. Code Table A150 |
| <ClassOfBusinessDescription> | C-256 | Required | Textual description of the class of <br> business (term used to describe the <br> scope of coverage of insurance or <br> reinsurance). Examples are: Contractor <br> All Risks, Employers Liability or Bankers |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
|  |  | Blanket Bonds. <br> This coincides with the US concept of <br> 'line fo business' where the categories of <br> coverage are laid down by the NAIC. |  |

### 2.1.2.28 DepositPremium

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <PremiumAmount> | Currency Amount | Optional | Deposit premium amount which will be payable under the contract. |
| <BasisOfDepositPremiumAmount> | Currency Amount |  | An amount, which is the basis for calculating the deposit premium for the contract (where this amount is provided, the premium percentage rate is applied to it and the result will be the deposit premium amount). |
| <InstalmentsToltalNbr> | Integer | Optional | The number of instalments in which the deposit premium for the contract will be paid. |
| <PayableByDate> | Date | Optional | Date by which the deposit (or minimum and deposit) premium should be paid. |
| <PaymentsDue > | Open Enum PeriodType | Optional | Code which indicates when deposit premium payments will be made (e.g quarterly, half-yearly). JV Code table 2151. |
| <PaymentsDescription> | C-70 | Optional | Text description of how the deposit premium will be paid (e.g. 'Equal instalments in advance'). |

### 2.1.2.29 EntryCoverage

| Tag | Type |  | Usage |
| :--- | :--- | :--- | :--- |
| <ObjectInsuredCoverageLimitAmount> | Currency <br> Amount | Required | Coverage /limit amount applying to the <br> object insured relating to one entry within <br> a placing schedule. |
| <ObjectInsuredCoverageSubjectMatter> | Open enum - <br> PerilType | Required | Code inidcating the subject matter for a <br> particular coverage /limit amount <br> applying to the object insured relating to <br> one entry within a placing schedule. JV <br> Code Table A103 |

### 2.1.2.30 ExcludedLocation

| Tag | Type | Usage | Description <br> <Supraentity> Open enum |
| :--- | :--- | :--- | :--- |
| Optional | Coded identification of a supra entity <br> (group of countries) that is excluded from <br> the location. - JV Code table A38 |  |  |
| <Country> | Open enum | Optional | Coded identification of a country that is <br> excluded from the location. - JV Code <br> table A07 |
| <Subentity> | Open enum | Optional | Coded identification of a sublocation <br> (within country) that is excluded from the <br> location. - JV Code table A53 |
| <Description> | C-70 | Optional | Text description of a location (supra <br> entity, country or sublocation) that is |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | excluded from the location. |

### 2.1.2.31 FinancialAccount

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <CedentReference>. | C-35 | Optional | - Must be used to specify the permanent financial account to which the underlying items are pertaining to. This is an internal number established by the message sender. In this case the Cedent. |
| <BrokerReference>. | C-35 | Optional | - Must be used to specify the permanent financial account to which the underlying items are pertaining to. This is an internal number established by the message sender. In this case the broker. |
| <ReinsurerReference> | C-35 | Optional | - Must be used to specify the permanent financial account to which the underlying items are pertaining to. This is an internal number established by the message sender. In this case the reinsurer. |
| FinancialAccountltem | Aggregate | Requiredrepeating | - |

### 2.1.2.32 FinancialAccountltem

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <BalanceAmtltem> | Aggregate | Required | Valid values are: <br> - Technical account settlement balance due by sender (690) <br> - Technical account settlement balance due to sender (691) |
| <SettlementStatus> | Close Enum | Optional | Valid values for SettlementStatus are: <br> - Partial Payment" (valid for all communities), or <br> Last Partial Payment (not valid for US) <br> This is from JV Code table A41 |
| <SettlementDueDate> | Date | Optional | Settlement due date of an item being reported within a financial account. Applies to "information" financial accounts only e.g. when showing ageing of outstanding items. |
| <PostingDate> | Date | Optional | Posting date of an item being reported within a financial account. Applies to "information" financial accounts only e.g. when showing ageing of outstanding items. |
| <ValueDate> | Date | Optional | Value date of an item being reported within a financial account. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <CedentBookingReference> | C-35 |  | Reference allocated to a financial account item by the provider of the transaction, which is unique with the financial account reference (required because settlement flows allow responses/queries to be raised at item-level). |
| <ReinsurerBookingReference> | C-35 |  | Reference allocated to a financial account item by the provider of the transaction, which is unique with the financial account reference (required because settlement flows allow responses/queries to be raised at item-level). |
| <BrokerBookingReference> | C-35 |  | Reference allocated to a financial account item by the provider of the transaction which is unique with the financial account reference (required because settlement flows allow responses/queries to be raised at item-level). |
| <GroupReference> | C-35 |  | Reference used to group several financial account items together (same reference is allocated to all items which it is required to be grouped). |
| <ItemsInGroupTotal> | Integer |  | Total of financial items grouped together by FinancialAccountGroupReference). |
| <ReferredTechAccount> | Aggregate | Optional |  |
| <Contract> | Aggregate | Optional |  |
| <Claim> | Aggregate | Optional |  |
| <PlacingBroker> | \%PARTY |  |  |
| <Manager> | \%PARTY |  |  |
| <Cedent> | \%PARTY |  |  |
| <Broker> | \%PARTY |  |  |
| <SettlementDetail> | Aggregate | Optional-Repeating |  |
| <PaymentMeans> | Open enum | Optional | Coded identification of the means of payment of a financial account item. JV Code Table 4461. |
| <lssuingBank> | \%PARTY | Optional |  |
| <PayingFinanciallnstitution> | \%PARTY | Optional |  |
| <ReceivingFinanciallnstitution> | \%PARTY | Optional |  |

### 2.1.2.33 IndividualClaimAmtltem Type="value" AmtStatus="value"

Valid values for Type are the approved values from the 5025 JV Code table.
Valid values for AmtStatus are Non Advised, Requested, Informational and, Not available from the 4055 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "valued <br> Ccylndic="value" Ccy="value"> | Currency Amount | Required |  |
| <LossOccurrenceYear> | Year | Optional | Year in which a specific event (e.g. a loss) took <br> place. European requirement to allow accounts to <br> be split over different years of occurrence. |
| <LossrOccurrencePeriod> | \%PERIOD | Optional | The period of (loss) occurrence to which the <br> account is related (should be used instead of <br> accident/occurrence year when a loss period <br> extends to more than one year). |
| <AsOfDate> | Optional | Applied to reserve amounts |  |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <ReferredTechAccount> | Aggregate | Optional |  |
| <Claim> | Aggregate | Optional |  |

### 2.1.2.34 Location

| <SupraEntity> | OpenEnum | Required - XOR | Territorial scope wider than that of one <br> country. This may be geographical, <br> economic or political. E.g. EC, Caribbean, <br> Australasia. - JV Code table A38 |
| :--- | :--- | :--- | :--- |
| <Country > | OpenEnum | Required - XOR | The ISO (International standards <br> organisation) coded identification of the <br> country of location. - JV Code table A07 |
| <Description> | C-256 | Required - XOR | A textual description of the location |
| <Subentity> | OpenEnum | Optional | Identification of country sub-entity (region, <br> department, state, province) defined by <br> appropriate authority. - JV Code table A53 |
| <SubentityDescription> | C-70 | Optional | Text description of the sublocation (within <br> country). |

### 2.1.2.35 LossPeriod LossDateBasis="value"

LossDate Basis is a code which identifies the basis of the ClaimLossDate or ClaimLossPeriod given for a claim. Valid values are those of JV Code table A28 with the following descriptions: "Date of discovery", "Date claim made", "Date of manifestation", "Date of occurence", "Date of loss - aggregate", "Date of loss - undetermined", "Date of loss - other", and "Date of loss - narrative".

| Type | Usage |  | Description |
| :--- | :--- | :--- | :--- |
|  | C-70 | Optional | Text description of the period. |
| <StartDate> | Date | Optional | Date when period commences. |
| <EndDate> | Date | Optional | Date when period ends. |

### 2.1.2.36 LossPortfolioEntry

| Tag |  | Type |  | Usage |
| :--- | :--- | :--- | :--- | :--- |
| LossPortfolioEntryDate> | Date | Optional | Incoming date of the loss portfolio entry. |  |
| <LossPortfolioEntryPercentage> | Rate | Optional | Percentage used to calculate loss portfolio <br> entry. |  |

### 2.1.2.37 LossPortfolioWithdrawal

| Tag | Type |  | Usage | Description |
| :--- | :--- | :--- | :--- | :--- |
| <WithdrawalPercentage> | Rate | Optional | Percentage used to calculate loss portfolio <br> withdrawal. |  |
| <WithdrawalDate> | Date | Optional | Outgoing date of the loss portfolio <br> withdrawal. |  |

### 2.1.2.38 LossReserve

| Tag |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :--- | :--- |
| <ReservePercentage> | Rate | O-70 | Optional | Percentage of outstanding losses to be <br> retained by the cedent as a reserve. |
| <InterestDescription> | Rate | Free text allowing to explain the method of <br> calculating the variable interest on deposit. |  |  |
| <InterestPercentage> | Optional | Interest rate to be paid on loss reserve <br> deposits retained. |  |  |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- | :--- |
| <InterestDueDate> | Date | Optional | Date when interest on loss reserve will be <br> paid. |

### 2.1.2.39 ManagementExpensesAllowance

| Tag |  | Usage |  | Description <br> <AllowancePercentage> |
| :--- | :--- | :--- | :--- | :--- |
| Rate | Optional | Percentage allowed for reinsurer's <br> management expenses in profit/loss <br> calculations. |  |  |
| <ManagementExpensesAllowanceBasis> | Open Enum | Optional | Code which indicates the basis on which <br> the management expenses allowance is <br> determined on profit commission <br> calculations. JV Code table A67. |  |

### 2.1.2.40 NoticeOfCancellation

| Tag | Type |  | Usage | Description |
| :--- | :--- | :--- | :--- | :--- |
| <Description> | C-512 | Optional <br> Teft description / clarification of the notice <br> latelation provisions for the contract. |  |  |
| <DueDate> | Date | Optional | Latest date by which notice of cancellation <br> must be sent in order to expire at the <br> anniversary date. |  |

### 2.1.2.41 OriginalClaimResponse

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <ClaimResponseType> | OpenEnum | Optional <br> waye an original message has been <br> responded to by the receiver of the <br> current message. Such a message can <br> be a web based application transaction <br> or a transaction on a third party system <br> e.g. London Market Bureau Claims <br> system. JV Code table A156, |  |
| <ClaimResponseCode> | OpenEnum | Optional | Code to advise the response given to the <br> original message in the London Market <br> claims system by the receiver of the <br> current message. JV Code table A155, |
| <CreationDate> | Date | Optional | Date on which the receiver responded to <br> the original claim advice. Date on which <br> the receiver responded to the original <br> claim advice. |
| <Information> | C-35 | Optional | Narrative entered by the original <br> message receiver during processing the <br> original claim advice |
| <NarrativeToBroker> | C-350 | Optional | Narrative information originally supplied <br> by the message receiver to the message <br> sender's application and transmitted to <br> the broker/intermediary |

### 2.1.2.42 OriginaIPolicy

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <CedentReference> | C-35 | Optional | The reference allocated be the cedent to <br> an original policy. |
| <CodexNbr> | C-35 | Optional | Number allocated by the German codex <br> system. |
| <KumulNbr> | C-35 | Optional | Kumul number relating to a particular risk <br> covered by an original policy. |
| <PolicyPeriod> | \%PERIOD | Optional | Period of the original insurance policy. |

### 2.1.2.43 OriginalPolicyAmtltem Type="value"

Valid values for Type are the approved values from the 5025 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "value" <br> Ccylndic="value" Ccy="value" > | Currency Amount | Required- <br> Repeating |  |
| <PolicyLimitBasis> | OpenEnum | Optimal | THE FOLLOWING APPLIES TO <br> the ORIGINAL INSURANCE AND <br> UNDERLYING ORIGINAL <br> INSURANCE POLICY LIMITS <br> ONLY. (JV Table A28) |

### 2.1.2.44 OriginalReinsuranceContract

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <CedentReference> | C-35 | Required | Reference assigned to the contract by <br> the ceding company. |

### 2.1.2.45 OriginalReinsuranceContractSection

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <ContractPeriod> | Aggregate | Optional | Period during which the reinsured risks <br> are covered by an original reinsurance <br> contract |
| <UnderwritingYear> | Year | Optional |  |

### 2.1.2.46 OverridingCommission

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <OverridingCommissionPercentage> | Rate | Required | Percentage of the premium amounts <br> under a contract payable to the cedent <br> as overriding commission. |

### 2.1.2.47 Party

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <ld Agency= "value" > | C-17 | Required- <br> XOR | Coded identification of a party. <br> Agency is the coded indication of <br> the maintenance agency of the <br> party code given. - JV Code table <br> 3055 |
| <Name> | C-35 | Required-XOR | Name of party in text form. |

### 2.1.2.48 Premium PremiumType="value"

PremiumType is a code that identifies the type of premium. Jv Code table A85.

| Type |  | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Description> | C-70 | Free text description of the premium. |  |
| <MinimumPremiumAmount> | Currency Amount | Optional |  |
| <PremiumRate> | Rate | Optional | The percentage that will be used in the <br> calculation of premium. |
| <MinimumAndDepositPremiumAmount> | Currency Amount | Optional | Minimum and Deposit premium amount <br> which will be payable under the contract. |
| <PremiumCalculationBasis> | Open Enum | Optional | Code specifying the basis used to calculate <br> the premium. Jv Code table A90. |
| <PremiumIncomeAmountBasis> | Open Enum | Optional | Code that explains the basis of the premium <br> income figure that will be used in adjustment <br> calculations (e.g. stop loss calculations, <br> premium adjustment calculations, etc) and <br> the end of the contract period. JV Code table <br> A90. |
| <PaymentDate> | Date | Date that the premium will be paid |  |

### 2.1.2.49 PremiumAjustment

| <PremiumAdjustmentRate> | Rate | Optional | Percentage that will be applied to the <br> premium income when performing <br> adjustment premium calculations for the <br> contract. |
| :--- | :--- | :--- | :--- |


| <MinimumRate> | Rate | Optional | 'Minimum' percentage that will be applied <br> to the premium income when performing <br> adjustment premium calculations for the <br> contract. |
| :--- | :--- | :--- | :--- |
| <MaximumRate> | Rate | Optional | 'Maximum' percentage that will be applied <br> to the premium income when performing <br> adjustment premium calculations for the <br> contract. |
| <PremiumAdjustmentBasis> | Closed enum | Optional | Code identifying the basis (i.e. the amount, <br> or quantity, etc) upon which premium <br> adjustments will be calculated. JV Code <br> table A90. |
| <PremiumAdjustmentCalculationType> | Open Enum | Optional | Code identifying the type of calculation, <br> which will be used for premium <br> adjustments. JV Code table A72. |
| <CalculationLoadingOperation> | Open Enum - | Optional | Indicates whether the loading factor needs <br> to be added or multiplied. JV Code table <br> A105. |
| <CalculationLoadingFractionNumerator> | Decimal | Optional | Loading fraction numerator to be applied in <br> the calculation of the burning cost rate. |
| <CalculationLoadingFractionDenominator> | Decimal | Loading fraction denominator to be applied <br> in burning cost calculations |  |
| <CalculationPeriod> | Oggregate | Number of years from the commencement <br> of the contract period which will be <br> considered in premium adjustment <br> calculations (for burning cost premium <br> adjustments). |  |

### 2.1.2.50 PremiumInstalment

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <InstalmentNbr> | Integer | Optional | Number of one specific premium instalment in the total agreed. |
| <InstalmentAmount> | Currency Amount | Optional | Amount of premium to be paid as an instalment for the contract |
| < InstalmentPercentage> | Rate | Optional | Percentage of total premium represented by an instalment. |
| <InstalmentDueDate> | Open Enum | Optional | Code, which indicates when deposit premium payments will be made (e.g quarterly, half-yearly). JV Code table 2151. |

### 2.1.2.51 PremiumPortfolioEntry

| Tag | Type |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :---: | :---: |
| <EntryPercentage> | Rate | Optional | Percentage used to calculate premium <br> portfolio entry. |  |  |
| <EntryDate> | Date | Optional | Incoming date of the premium portfolio <br> entry. |  |  |

### 2.1.2.52 PremiumPortfolioWithdrawal

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <WithdrawalPercentage> | Rate | Optional | Percentage used to calculate premium portfolio withdrawal. |
| <WithdrawalDate> | Date | Optional | Outgoing date of the premium portfolio withdrawal. |

### 2.1.2.53 PremiumReserve

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <ReservePercentage> | Rate | Optional | Percentage of premium to be retained by the cedent as a reserve. |
| <InterestPercentage> | Rate | Optional | Interest rate to be paid on premium reserve deposits retained. |
| <InterestDueDate> | Date | Optional | Date when interest on premium reserve will be paid. |
| <InterestDescription> | C-70 | Optional | Free text allowing to explain the method of calculating the variable interest on deposit. |

### 2.1.2.54 ProfitCommission

| Tag Type |  | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Description> | C-512 | Optional | Text description / clarification of the profit commission and how it operates. |
| <ProfitCommissionPercentage> | Rate | Optional | Percentage of the profit under a contract which will be payable as profit commission. |
| <UnearnedPremiumReserveProfitCommissio nPercentage> | Rate | Optional | Percentage of the profit relating to unearned premium reserves under a contract which will be payable as commission. |
| <ProfitCommissionBasis> | Open Enum | Optional | Code which indicates the basis on which the profit commission is calculated. JV Code table A67. |
| <ProfitCommissionCalculationType> | Open enum | Optional | Code which describes how profit commission is calculated. JV Code table A72. |
| <ProfitCommissionCarryforward> | Open Enum | Optional | Coded indication of how deficits in each contract term will be carried forward when calculating profit commission payable. JV Code table A77. |
| <CalculationPeriod> | \%TIMEPERIOD | Optional | Period upon which the profit commission calculation is based. |
| <FirstCalculationDate> | Date | Optional | Date at which profit commission for the contract should be calculated for the first time. |
| <ProvisionFrequency> | Open enum | Optional | Code which indicates the frequency with which the profit commission is to be calculated. JV Code table A118. |

### 2.1.2.55 Query

| Tag |  | Usage |  |
| :--- | :--- | :--- | :--- |
| Description |  |  |  |
| <QueryDescription> | C-350 | Optional | Query in textual format being raised as part <br> of a response. |
| <Querylndicator> | OpenEnum | Optional | Coded indication of a query being reported <br> within the response. JV Code table A46. |

### 2.1.2.56 ReferredBordereau

| Tag | Type |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :---: | :---: |
| <UUld> | UUld | Optional | Request Identifier. Sent by a client as <br> a universally unique identifier for the <br> message. Used to correlate responses <br> with requests. |  |  |
| <CedentCedentReference> | C-35 | Required-XOR | Sender's, in this case the cedent's <br> application, assigned transaction <br> reference |  |  |
| <BrokerReference> | C-35 | Required-XOR | Sender's, in this case the broker's <br> application, assigned transaction <br> reference |  |  |
| <CreationDate> | Date | Optional | Date when a message is issued. |  |  |
| <BordereauType> | OpenEnum | Optional | Coded identification of the type of <br> bordereau being reported (e.g. loss <br> reporting, premium reporting, <br> combined premium and loss reporting, <br> etc). Applies to all bordereau sections. <br> JV Code table 5007. |  |  |
| <CommunicationChannel> |  |  | JV Code table 3155 |  |  |

### 2.1.2.57 ReferredClaimMovement

| Tag | Type |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :---: | :---: |
| <UUld> | UUId | Optional | Request Identifier. Sent by a client as <br> a universally unique identifier for the <br> message. Used to correlate responses <br> with requests. |  |  |
| <CedentCedentReference> | C-35 | Required-XOR | Senders, in this case the cedent's <br> application, assigned transaction <br> reference |  |  |
| <BrokerReference> | C-35 | Required-XOR | Sender's, in this case the broker's <br> application, assigned transaction <br> reference |  |  |
| <CreationDate> | Date | Optional | Date when a message is issued. |  |  |
| <CommunicationChannel> | Aggregate | Optional | JV Code table 3155 |  |  |

### 2.1.2.58 ReferredSettlement

| Tag | Type |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :---: | :---: |
| <UUld> | UUId | Optional | Request Identifier. Sent by a client as <br> a universally unique identifier for the <br> message. Used to correlate responses <br> with requests. |  |  |
| <CedentCedentReference> | C-35 | Required-XOR | Sender's, in this case the cedent's <br> application, assigned transaction <br> reference |  |  |
| <ReinsurerReference> | C-35 | Required-XOR | Sender's, in this case the <br> reinsureance's application, assigned <br> transaction reference |  |  |
| <BrokerReference> | C-35 | Required-XOR | Sender's, in this case the broker's <br> application, assigned transaction <br> reference |  |  |
| <CedentCedentFinancialAccountReference> | C-35 | Optional | Sender's, in this case the cedent's <br> application, assigned transaction <br> reference |  |  |
| <ReinsurerFinancialAccountReference> | C-35 | Optional | Sender's, in this case the reinsurer's <br> application, assigned transaction |  |  |

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| Type |  | Usage | Description |
| :--- | :--- | :--- | :--- | :--- |
| reference |  |  |  |

### 2.1.2.59 ReferredTechAccount

| Tag | Type |  | Usage |  | Description |
| :--- | :--- | :--- | :--- | :---: | :---: |
| <UUld> | UUId | Optional | Request Identifier. Sent by a client as <br> a universally unique identifier for the <br> message. Used to correlate responses <br> with requests. |  |  |
| <CedentReference> | C-35 | Required-OR | Sender's, in this case the cedent's <br> application, assigned transaction <br> reference |  |  |
| <BrokerReference> | C-35 | Required-OR | Sender's, in this case the broker's <br> application, assigned transaction <br> reference |  |  |
| <CreationDate> | Date | Optional | Date when a message is issued. |  |  |
| <AccountTransactionType> | OpenEnum | Optional | Code list specifying the nature of the <br> transaction contained in the technical <br> account. JV Code table A17. |  |  |
| <CommunicationChannel> | Aggregate | Optional | JV Code table 3155 |  |  |

### 2.1.2.60 ReportDue

The location of risks covered by the contract.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <TimeRelation> | Open Enum | Required | Code indicating by when the accounts <br> should be provided (following the end of <br> each accounting period). - JV Code table <br> 2009 |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <TimeDuration PeriodType = "value"> | Time duration | Optional | Number of time periods (following the end <br> of each accounting period) by when the <br> accounts should be provided (code <br> identifyyg a 'time period' given in <br> PeriodType). |

### 2.1.2.61 Response

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <AcknowledgementLevellndicator> | OpenEnum | Optional | Code which indicates the level of acknowledgement provided in a response. Valid values are; <br> 002 Translation validation 003 Application validation 004 Business validation. <br> Should only be given in responses where ClaimMovementResponseTypeCode $=017$ ("Response"). JV Code table A43 |
| < AcknowledgementStatus> | OpenEnum | Optional | Code which indicates the status of the acknowledgment given within a response. JV Code table A44. |
| <ResponseDescription> | C-350 | Optional | Textual description of modifications which the receiver of the original message made to data provided when storing it on their system. |
| <ModificatinDescription> | C-350 | Optional | Text explanation of the reason(s) for rejection, modification, etc. |
| <ErrorIndicator> | OpenEnum | Optional | Coded indication of an error being reported within the response. JV Code table A45. |

### 2.1.2.62 RiskLocation

The location of risks covered by the contract.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Address> | Aggregate | Optional |  |
| <Location> | Aggregate | Required |  |
| <ExcludedLocation> | Aggregate | Optional |  |

### 2.1.2.63 ScheduleEntry

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <EntryReference> | N-3 | Required <br> entry within a placing schedule. |  |
| <ObjectInsuredDescription> | C-512 | Required | Text description of the object (ins) <br> reinsured shown in one entry within a <br> placing schedule. |
| <ObjectInsuredOccupancy> | Open enum - <br> OccupancyType | Optional | Code identifying the type of occupancy for <br> the object insured relating to one entry <br> within a placing schedule. Jv Code table <br> A102. |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| < RiskLocation> | Aggregate | Optional | The location of risks covered by the contract. |
| <EntryCoverage> | Aggregate | Optional | Either a coverage or deductible is required |

### 2.1.2.64 SettlementDetail

| Tag |  | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Reinsurer> | \%PARTY | Required | Optional |
| <BalanceAmtltem Type="value"> | Aggregate | Valid Type code value descriptions are: <br> Share amount due by the sender <br> Share amount due to the sender |  |
| <SettlementStatus> | OpenEnum | Optional | Indicates the status of settlement by a <br> particular reinsurerr/Cedent/broker related <br> to an item being reported within a financial <br> account. JV Code table A41 |

### 2.1.2.65 Subaccount

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <SequenceNbr> | N-3 | Required | Sequence number is the numerical identification of the sequence of the subaccount in one specific technical account message. |
| <Description> | C-350 | Optional | Narrative allowing to describe in detail the type of breakdown given in the subaccount. |
| <ContractSection> | Aggregate | Optional |  |
| <JVClassOfBusiness> | Open Enum | Optional | Code identifying the class of business. - JV Code table A34 |
| <JVSubclassOfBusiness> | Open Enum | Optional | Coded indication of the subclass of business. - JV Code table A04 |
| <NaicClassOfBusiness> | Open Enum | Optional | Class of business code list based on NAIC reporting requirements within the USA. - JV Code table A150 |
| <BusinessOrigin> | Open Enum | Optional | Codes specifying whether the contract was directly or indirectly ceded. Required in the European market to allow accounts to be slip over 'direct' and "indirect" (origins of business). JV Code Table A07. |
| <RiskLocation> | Aggregate | Optional | The location of risks covered by the contract. |
| <SubaccountReference> | C-35 | Optional | Reference of the technical account subaccount allocated by the sender; this reference must be unique in the sender's application. |
| <TechAccountAmtltem> | Aggregate | Optional - Repeating |  |
| <IndividualClaimAmtltem> | Aggregate | Optional - Repeating |  |
| <BalanceAmtltem> | Aggregate | Required Repeating | Balance resulting from sum of entry amounts in one sub-account (excluding informational items), shown in reference currency and when applicable in target currency. |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | Valid Type code descriptions are: <br> Technical account subaccount <br> balance - due by sender |
| Technical account subaccount |  |  |  |
| balance - due to sender |  |  |  |

### 2.1.2.66 SupportingInformation DocumentType="value"

DocumentType follows the JV Code table A54.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <URL> | URL | Optional | Internet URL where supporting information is available. |
| <Reference> | C-35 | Optional | Reference allocated to an attachment of the message.. |
| <CreationDate> | Date | Optional | Date that an attachment was sent.. |
| <CommunicationChannel> | OpenEnum | Optional | Code, which identifies the means by which a document was supplied. JV Code Table 3155 |
| <Description> | C-350 | Optional |  |
| <DocumentStatus> | Open Enum | Optional | Code indicating the status of the supporting information provided for the contract. JV Code table 1373. |

### 2.1.2.67 TechAccountAmtltem Type="value" AmtStatus="value"

Valid values for Type are the approved values for the Technical Account transactions from the 5025 JV Code table. Valid values for AmtStatus are Non Advised, Requested, Informational and, Not available from the 4055 JV Code table.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Amt Share= "valued <br> Ccylndic="value" <br> Ccy="value" | Currency Amount | Required |  |
| <DueDate> | Date | Optional | Date when instalment premium amount will become due for <br> payment. |
| <LossrOccurrenceYear> | Year | Optional | Year in which a specific event (e.g. a loss) took place. <br> European requirement to allow accounts to be split over <br> different years of occurrence. |
| <LossOccurrencePeriod> | \%PERIOD | Optional | The period of (loss) occurrence to which the account is <br> related (should be used instead of accident/occurrence year <br> when a loss period extends to more than one year). |
| <AsOfDate> | Date | Optional | The "As of" date for claim reserve and unearned premium <br> amounts (given where the as of date for the amount <br> concerned is different from the date of the transaction in <br> which it appears). |
| <InterestPeriod> | TimeDuration | Optional | Period related to interest payable on reserves (expressed as <br> a number of days). |
| <ReferredBordereau> | Aggregate | Optional- | Repeating |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <SupportingInformation> | Aggregate | Optional- <br> Repeating |  |

### 2.1.2.68 Voyage

| Tag | Usage | Description |  |
| :--- | :--- | :--- | :--- |
| <DepartureDateTime> | DateTime | Optional | Date and time of departure relating to a <br> voyage. |
| <LoadingOrEmbarkationDate> | Date | Optional | Date of loading or embarkation relating to a <br> voyage.. |
| <DepartureLocation> | \%LOCATION | Optional | Departure place of a voyage.. |
| <DestinationLocation> | \%LOCATION | Optional | Destination of a voyage.. |

### 2.1.2.69 WebApplication

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <URL> | URL | Optional | The URL of the web application where the <br> placing event took place. |
| <Userld> | C-70 | Optional | The login name or user identification that <br> uniquely identifies the individual <br> underwriter who used the relevant web <br> based placing application to participate in <br> the contract. |

### 2.2 Ins/Reinsurance Transactions

### 2.2.1 Acknowledgement Sender="value" Receiver="value"

Values for Sender and Receiver are: broker, cedent, and reinsurer.

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <UUld> | UUld | Optional | Request Identifier. Sent by a client as <br> a universally unique identifier for the <br> message. Used to correlate responses <br> with requests. |
| <CedentReference> | C-35 | Required-XOR | Sender's, in this case the cedent's <br> application, assigned transaction <br> reference |
| <ReinsurerReference> | C-35 | Required-XOR | Sender's, in this case the reinsurer's <br> application, assigned transaction <br> reference |
| <BrokerReference> | C-35 | Required-XOR | Sender's, in this case the broker's <br> application, assigned transaction <br> reference |
| <CreationDate> | Date | Required | Date that the response was created by <br> the issuer. |
| <AcknowledgmentTransactionType> | Closed enum | Required | Code which indicates the type of <br> response. Valid code descriptions are; <br> Response |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | Query <br> Reference update <br> JV Code table A22. |
| <Cedent> | \%PARTY | Required-OR |  |
| <Reinsurer> | \%PARTY | Required-OR |  |
| <Broker> | \%PARTY | Required-OR |  |
| <Contract> | Aggregate | Optional |  |
| <ContractSection> | Aggregate | Optional |  |
| <Claim> | Aggregate | Optional |  |
| <ReferredTransactionType> | Closed enum - <br> DocumentType | Required | Coded indication of the type of original <br> transaction to which this response has <br> been provided. Valid code <br> descriptions are; <br> Tecnical accunt transaction <br> Financial account transaction <br> Claim movement transaction |
|  |  |  | JV Code table A54. |
|  |  |  |  |
| <ReferredSettlement> | Aggregate | Optional |  |
| <ReferredTechAccount> | Aggregate | Optional |  |
| <ReferredClaimMovement> | Optional |  |  |
| <Response> | Aggregate | Optional |  |
|  | Aggregate | Optional |  |

### 2.2.2 Bordereau Sender="value" Receiver="value"

Values for Sender and Receiver are: Broker, Cedent, and Reinsurer.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <UUId> | UUId | Optional | Request Identifier. Sent by a client as a universally unique identifier for the message. Used to correlate responses with requests. |
| <CedentReference> | C-35 | Required-XOR | Sender's, in this case the cedent's application, assigned transaction reference |
| <BrokerReference> | C-35 | Required-XOR | Sender's, in this case the broker's application, assigned transaction reference |
| <CreationDate> | Date | Required | Date when a message is issued. |
| <BordereauType> | OpenEnum | Required | Coded identification of the type of bordereau being reported (e.g. loss reporting, premium reporting, combined premium and loss reporting, etc). Applies to all bordereau sections. JV Code table 5007. |
| <Explanation> | C-350 | Optional | Textual description of the bordereau. |
| <Cedent> | \%PARTY | Required-OR |  |
| <Reinsurer> | \%PARTY | Required-OR |  |
| <Broker> | \%PARTY | Required-OR |  |
| <OriginallnsurerOrReinsurer> | \%PARTY | Optional |  |
| <AsOfDate> | Date | Required OR | The "as of" date for a bordereau. The is the date upon which reporting of items within the bordereau is based. |
| <BordereauPeriod> | \%PERIOD | Required | Reinsurance account period (used where the account is reported on a periodical basis (eg a monthly, quarterly or half-yearly account). period covered by a bordereau. |
| <AccountPeriod> | Aggregate | Required | Period covered by a bordereau. |
| <BordereauAmendedIndicator> | Closed enum | Optional | Coded indication as to whether the information within the bordereau is unchanged from that provided by the bordereau originator, or has been amended by the current sender of the bordereau. Valid values are; <br> 002 Information as from originator <br> 003 Information amended by sender JV Code table A25. |
| <Supportingndicator> | Closed enum | Optional | Code which indicates whether a bordereau has been provided in support of another transaction or not. JV Code table A69. |


| Tag | Type |  | Usage |
| :--- | :--- | :--- | :--- |
| <CorrectionIndicator > | Closed enum | Optional | Description <br> Code used when bordereau is being <br> sent as a correction to a previous <br> bordereau, which indicates whether <br> the correction is a "reversal" (which <br> has the effect of canceling the <br> previous bordereau completely) or a <br> "replacement". Valid code <br> descriptions are; <br> Reversal |
|  |  |  | Replacement |
|  |  |  | Aggregate |

### 2.2.3 ClaimMovement Sender= "value" Receiver= "value"

Valid values for Sender and Receiver are Cedent, Reinsurer, and Broker.
\(\left.$$
\begin{array}{|l|l|l|l|}\hline \text { Tag } & \text { Type } & \text { Usage } & \begin{array}{l}\text { Description }\end{array}
$$ <br>
\hline UUld> \& UUld \& Optional \& The Universally Unique Identifier of a JV <br>

XML transaction.\end{array}\right]\)| Sequired-XOR |
| :--- |
| <CedentReference> |
| application, assigned transaction |
| reference |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <PolicyFeesIndicator> | Closed Enum | Optional | Code which indicates how a policy being reported under a claim treats fees (e.g. in addition to limit amount, within limit amount, etc). JV Code table A99. |
| <ReinsuranceContractFeesIndicator> | Closed Enum | Optional | Code which indicates how the contract against which a claim is being reported treats fees (e.g. included in limit, in addition to limit, etc). JV Code table A100. |
| <ClaimTransactionIndicator> | Closed Enum | Optional | To specify in a code which gives information about the type of transaction the advice constitutes in the London market claims system. <br> Valid values: 004 advice of member response, 005 Advice of Bureau Lead's comments, 006 Advice of simultaneous reinstatement amendment, 007 <br> Cancellation by Lead after circulation, 008 Advice of signing details, 009 Advice of signing details, 010 Automatic deletion by bureau, 011 Subsequent advice from bureau lead, 012 Change of leader, 013 Advice/sett created by CPA, 014 Advice/sett created by Salvage Assoc, 015 Bureau member claim ref amendment, 016 Broker amend via chaseup system. JV Code table A25. |
| <AnnuityIndicator> | Open Enum | Optional | Indication as to whether payment to the claimant under an original policy is being affected by means of the granting of an annuity (set to value 001 if this is the case). JV Code table A27. |
| <SettlementStatus> | Open enum | Optional | Code which indicates the status of settlement by a particular claim being reported via the London Market Claims system. <br> Valid values: 701 Partial Payment, 758 Partial payments subject to market agreement. JV Code table A41. |
| <AcknowledgementStatus> | Open enum | Optional | Code, which indicates the status of the acknowledgment given to a claim advice. Valid values: 006 Valid online Broker entry,007 Invalid online Broker entry, 008 Accepted by bureau lead insurer/s, 009 Rejected by Bureau lead insurer/s, 010 Automatically circulated by bureau. JV Code table A44. |
| <OriginalClaimResponse> | Aggregate | Optional |  |
| <ReinsuranceContractRetentionPercentage> | Rate | Optional | The retention where this must be reported as a percentage. |
| <ReinsuranceContractRetentionDescription> | C-350 | Optional | Text clarification of the retention applicable to the claim being advised against a reinsurance contract. |
| <Cedent> | \%PARTY | Required-OR |  |
| <Reinsurer> | \%PARTY | Required-OR |  |
| <Broker> | \%PARTY | Required-OR |  |
| <OriginalInsurerOrReinsurer> | \%PARTY | Optional |  |
| <PlacingBroker> | \%PARTY | Optional |  |
| <ClaimSettllingAgent> | \%PARTY | Optional |  |
| <BureauLeadingInsurerOrReinsurer> | \%PARTY | Optional |  |
| <BureauLeadingInsurerOrReinsurerComments> | C-350 | Optional | Narrative entered by the London Bureau leading ( Re )insurer in relation to the current claim transaction. |
| <Contract> | Aggregate | Required |  |
| <ContraSection> | Aggregate | Optional |  |
| <Claim> | Aggregate | Required |  |


| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <Claimant> | Aggregate | Optional - <br> Repeating |  |
| <Codefendant> | \%PARTY | Optional |  |
| <ContractReferenceCurrency> | Open Enum - <br> Ccy | Optional | Coded identification of the currency in <br> which all claim amounts for a contract <br> are reported. - JV Code table A08 |
| <ContractOriginalCurrency> | Open Enum - <br> Ccy | Optional | Coded identification of the original <br> currency in which claim amounts for a <br> contract may additionally be reported. - <br> JV Code table A08 |
| <JvClassOfbusiness> | Open Enum | Optional | Code identifying the class of business. <br> JV Code table A34. |
| <NaicClassOfbusiness> | Open Enum | Optional | Class of business code list based on <br> NAIC reporting requirements within the <br> USA. JV Code table A150. |
| <ReferredClaimMovement> | Aggregate | Optional |  |
| <ReferredTechAccount> | Aggregate | Optional |  |
| <ReferredBordereau> | Aggregate | Optional |  |
| <SupportingDocument> | Aggregate | Optional - <br> Repeating | Optional- <br> Repeating |
| <ClaimOriginalPolicy> | Aggregate | Optional - <br> Repeating |  |
| <ClaimMovementAmtItem> | Aggregate |  |  |

### 2.2.4 Codes

| Tag | Type | Usage | Description |
| :--- | :--- | :--- | :--- |
| <CodeSet> | Aggregate | Required- <br> Repeating |  |

### 2.2.5 Placing Sender="value" Receiver="value"

Values for Sender and Receiver are: Broker, Cedent, and Reinsurer.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <UUId> | UUId | Optional | Request Identifier. Sent by a client as a universally unique identifier for the message. Used to correlate responses with requests. |
| <CedentReference> | C-35 | RequiredXOR | Reference assigned to a transaction by the party issuing it. This reference may also be the one to which a transaction refers (e.g. request for additional information referring to a submitted placing message). This reference will be unique for the sender and for the function. |
| <ReinsurerReference> | C-35 | Required- XOR XOR | Reference assigned to a transaction by the party issuing it. This reference may also be the one to which a transaction refers (e.g. request for additional information referring to a submitted placing message). This reference will be unique for the sender and for the function. |
| <BrokerReference> | C-35 | RequiredXOR | Reference assigned to a transaction by the party issuing it. This reference may also be the one to which a transaction refers (e.g. request for additional information referring to a submitted placing message). This reference will be unique for the sender and for the function. |
| <CreationDate> | DateTime | OPTIONAL | Date and time that the transaction was created by the issuer. |
| <SentDate> | DateTime | Optional | Date and time that the Placing Transaction was sent. |
| <ContractVersionDate> | DateTime | Required | Date and time on which a new contract version was established by the referencing party. |
| <PlacingStage> | OpenEnum | Required | Status of contract: quotation, firm order, and endorsement. JV Code Table A83. |
| <PlacingTransactionFunction > | Open Enum | Required | Function of the transaction in coded format, which includes values such as: <br> - authorization of quotation request proposal <br> - accept quotation request proposal <br> - quotation <br> - request line <br> - conditional/unconditional line etc..JV Code table 1225. |
| <TransactionReasonDescription> | C-70 | Optional | Reason of sending the transaction described in textual format. |
| <WebApplication> | Aggregate | Optional | The relevant web based placing application to participate in the contract. |
| <SupportingInformation> | Aggregate | Optional Repeating |  |
| <Cedent> | \%PARTY | RequiredOR |  |
| <Reinsurer> | \%PARTY | RequiredOR |  |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <Broker> | \%PARTY | Required- <br> OR |  |
| <CoverHolder> | \%PARTY | Optional |  |
| <Insured> | \%PARTY | Optional |  |
| <OriginalPolciylnsured> | \%PARTY | Optional |  |
| <OriginallnsurerOrReinsurer> | \%PARTY | Optional |  |
| <ProducingBroker> | \%PARTY | Optional |  |
| <CorrespondentBroker> | \%PARTY | Optional |  |
| <UnderwritingManager> | \%PARTY | Optional |  |
| <PolicyDataListedUnderContractIndicator> | Closed Enum | Optional | If both underlying policy and contract have the same data, then there is no need to specify all the insurance policy data: they are simply listed under the reinsurance contract, and a flag here indicates this fact (to do this, set code value 703). JV Code Table A77. |
| <Contract> | Aggregate | Required |  |
| <ContractSection> | Aggregate | Required Repeating |  |

### 2.2.6 Settlement Sender= "value" Receiver= "value" ="value"

Valid values for Sender and Receiver are Cedent, Reinsurer, and Broker.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <UUld> | UUId | Optional | Request Identifier. Sent by a client as a universally unique identifier for the message. Used to correlate responses with requests. |
| <CedentReference> | C-35 | Required-OR | Sender's, in this case the Cedent's application, assigned transaction reference |
| <ReinsurerReference> | C-35 | Required-OR | Sender's, in this case the reinsurer's application, assigned transaction reference |
| <BrokerReference> | C-35 | Required-OR | Sender's, in this case the broker's application, assigned transaction reference |
| <GroupReference > | C-35 | Optional | Reference allocated by the sender to link together remittance advices sent for individual entities within a single company. |
| <CreationDate> | Date | Required |  |
| <FinancialAccountType> | OpenEnum | Required | Code specifying the type of the financial account. JV Code table A22. |
| <Cedent> | \%PARTY | Required-OR |  |
| <Reinsurer> | \%PARTY | Required-OR |  |
| <Broker> | \%PARTY | Required-OR |  |
| <AsOfDate> | Date | Required | "As of" date of the financial account transaction. |
| <SettlementCurrency> | $\begin{aligned} & \text { Open Enum - } \\ & \text { Ccy } \end{aligned}$ |  | Coded identification of the currency of the balance amount due for a financial account. - JV Code table A08 |
| <FinancialAccount> | Aggregate | Required - <br> Repeating |  |
| <BalanceAmtltem Type="value"> | Aggregate | Required | Valid Type code descriptions are: Settlement amount - due by sender Settlement amount - due to sender |
| <PaymentMeans | Open enum |  | Coded identification of the payment means for the financial account or financial account item. JV Code table 4461. |
| <SettlementMeansReference> | C-35 | Optional | Reference of the instrument/method to be used to settle the financial account (e.g. check number, LOC reference, etc). |
| <PaymentChannel> | Open enum | Optional | Coded identification of the payment channel for the financial account. JV Code table 4435 |
| <IssuingBank> | \%PARTY | Optional |  |
| <PayingFinanciallnstitution> | \%PARTY | Optional |  |
| <PayersFinanciallnstitutionAccountNbr> | C-35 | Optional | Account number of the payer's financial institution. |
| <ReceivingFinanciallnstitution> | \%PARTY | Optional |  |
| <PayeesFinanciallnstitutionAccountNbr> | C-35 | Optional | Account number of the payee's financial institution. |
| <SettlementDate> | Date | Optional | Date on which financial account to be settled. |

### 2.2.7 TechAccount Sender= "value" Receiver= "value"

Valid values for Sender and Receiver are Cedent, Reinsurer, and Broker.

| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
| <UUld> | UUId | Optional | Request Identifier. Sent by a client as a universally unique identifier for the message. Used to correlate responses with requests. |
| <CedentReference> | C-35 | Required-OR | Sender's, in this case the Cedent's application, assigned transaction reference |
| <BrokerReference> | C-35 | Required-OR | Sender's, in this case the broker's application, assigned transaction reference |
| <CreationDate> | Date | Required | Date when a document/message is issued. This may include authentication. (This is the equivalent of a "letter" date, which may not be the same as the date when the electronic transaction is physically sent). |
| <AccountTransactionType> | Open Enum | Optional | Code list specifying the nature of the transaction contained in the technical account. JV Code table A17. |
| <AccountTransactionDescription> | C-350 | Optional | Description of the transaction. |
| <Explanation> | C-350 | Optional | Additional clarifications related to the whole Technical account message. |
| <GroupReference> | C-35 | Optional | Reference allocated to a group of accounting transactions by the sender, to indicate to the receiver that those accounts are linked. |
| <ltemsInGroupTotal> | Integer | Optional | Number of accounting transaction contained within a "group" (I.e. those transactions linked by the cedent giving them all the same AccountGroupReference). |
| <Cedent> | \%PARTY | Optional |  |
| <Reinsurer> | \%PARTY | Optional |  |
| <Broker> | \%PARTY | Optional |  |
| <OriginallnsurerOrReinsurer> | \%PARTY | Optional |  |
| <OriginalPolicyHolder> | \%PARTY | Optional |  |
| <AccountingYear> | Year |  |  |
| <AccountPeriod> | Aggregate | Optional |  |
| <ReferenceCurrency> | Open Enum Ccy | Optional | ISO Currency code JV code table A08. |
| <TargetCurrency> | Open Enum Ccy | Optional | ISO Currency code JV code table A08. |
| <AmtShareIndicator> | OpenEnum | Optional | Flag that tells the receiving system how the financial and technical entries are expressed. JV Code Table A32. |
| <CorrectionIndicator> | OpenEnum | Optional | Code used when account is being sent as a correction to a previous account, which indicates whether the correction is a "reversal" or a "supplement". JV |


| Tag | Type | Usage | Description |
| :---: | :---: | :---: | :---: |
|  |  |  | Code table A21. |
| <ReferredTechnicalAccount> | Aggregate | Optional |  |
| <Contract> | Aggregate | Required |  |
| <OriginalPolicy> | Aggregate | Optional |  |
| <Subaccount> | Aggregate | Required Repeating |  |
| <PaymentMeans> | Closed enum | Required | Coded identification of the means of payment for an account (note: always set to 708 - as per financial account). JV Code table 4461. |
| <BalanceAmttem Type ="value"> | Aggregate | Required -repeating | Technical account balance in reference currency and when applicable, in target currency. This amount represents the sum of all non-informational items in the various subaccounts in reference currency, expressed in the receiver's share. <br> Valid Type code descriptions are: <br> - Technical account settlement balance - due by sender <br> - Technical account settlement balance - due to sender |

