

EDI Technical specification

IPCCSM

Companies Signing Message ILU

Issue Date: November 2024

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USE OF THE TECHNICAL SPECIFICATION

Update - January 2023: This technical specification was released in January 2023 and replaces the previous version dated January 2001.

The following changes have been made:

• Formatting has been applied to reflect the technical specification has been published by the London Market Joint Venture.

1.1 Background to the Project: 3rd paragraph wording amendment - spec amended.

2.1 Registration, 2.3 Audit & Control, 2.4 Service Desk, 2.5 Interbridge Tables & 2.6 Test Transmissions has been updated to remove any old references to LPCX and has been replaced with those for the DXC Service Desk - spec amended.

4.2 Segment Definitions: The segment ID field was missing in the existing tech spec, this has been updated for all the segments - spec amended by the mainframe team.

4.2 Segment Definitions MOA Monetary Amount Details: When checking the programme layout this field was declared as S9(16)V99 so has been corrected - spec amended by the mainframe team

• 4.2 Segment Definitions CTA Contracts: Added in the proposed structure with update fields - spec amended.

Update - November 2024:						
Section Number/Name	Change	Reason for Change				
Section 2.9: Selective Data	Selective Data section to be removed from the technical specification.	Option selected is not supported in DPS for this message				

1 INTRODUCTION

1.1 BACKGROUND TO THE PROJECT

Note: Due to the continued existence of differing business practices in the Marine & Aviation and Non-Marine Markets, LPC still processes separate accounting transactions for companies that have 'ILU' and 'Lirma' style underwriting stamp codes. This document provides details of the data that will be provided for 'ILU' de-linked premium signings.

LPC have investigated the most efficient and cost-effective way for member companies to receive data available through de-linked premium submissions, giving the opportunity for members to take down early advice of risk details, signed lines and premium in advance of settlement.

In order to minimize the impact on company systems and avoid the need to develop a completely new message set, it was decided that a new version of the LPC daily signings message, ILUCSM, will be provided called IPCCSM. It's format and content are almost identical to the current daily signing message except for some data items which cannot be provided at this stage in the processing cycle.

1.2 MESSAGE DESIGN STANDARDS

It is intended to use generic EDIFACT segments throughout the message. Each segment will contain a particular type of data (e.g. A date or a reference) and will be repeated as many times as necessary. The data contained in the segment will in each case be identified by a qualifier. This approach will lend the message a considerable degree of flexibility for future enhancement.

The Companies Signing Message (identified as IPCCSM) conforms with the following standards: -

- Electronic Data Interchange for Administration, Commerce and Transport (EDIFACT).

- EDIFACT (UN ECE Syntax Rules) ISO 9735
- London Insurance Market Data Standards.
- London Insurance Market Edifact Standards.

Several messages may be transmitted together in one 'interchange'. Each interchange will be enveloped by standard EDIFACT interchange header (UNB) and trailer (UNZ). segments.

Each message will be enveloped by standard EDIFACT message header (UNH) and trailer (UNT) segments.

1.3 Terms And Definitions

<u>Interchange</u>

A transmission of information between the Network members.

<u>Message</u>

A collection of data that represents a business transaction. Several messages may be transmitted together in one transmission.

<u>Segment</u>

A logical grouping of data that forms a part of a message. Each segment is given a unique identifier and has a pre-defined position in a message.

Data Elements

An individual item of data which is included in the transaction.

Component Data Elements

A subordinate item of data which makes up a Data Element.

1.4 USE OF SEPERATORS

Each Component Data Element (CDE) is separated by a single COLON character. If a conditional component data element is omitted its separator is retained if further components follow

There is no COLON separator after the last component after the last component in an element and separators for components missing at the end of an element are suppressed.

E.g.

CDE:CDE CDE::CDE (the second component is missing) CDE:CDE (the last component is missing)

Each Data Element (DE) is separated by a single PLUS character. If a conditional data element is omitted, its separator is retained if further data elements follow in that segment.

There is no PLUS separator after the last element in a segment, and separators for elements missing at the end of a segment are suppressed.

E.g. DE+DE+DE DE++DE (the second element is missing) DE+DE (the last element is missing)

Each segment is terminated by a single QUOTE character.

E.g. DE+DE+DE'

2 OPERATING CONSIDERATIONS

2.1 I.E. REGISTRATION

Please refer any queries to the DXC Service Desk by email to service.centre@dxc.com or call 0870 380 0830.

Registration forms are also available from the following:

Email: SM.CSN.Applications@DXC.com

2.2 OPERATING TIMETABLE

Signings will be transmitted each night, for the completed date of release. Messages will normally be available for collection from the recipient's mailbox by 06.00 the following day.

2.3 AUDIT AND CONTROL

Please refer any queries to the DXC Service Desk by email to service.centre@dxc.com or call 0870 380 0830.

and in the London Insurance Market Edifact Standards.

2.4 DXC SERVICE DESK

Please refer any queries to the DXC Service Desk by email to service.centre@dxc.com or call 0870 380 0830.

2.5 TEST TRANSMISSIONS

A test package will be made available for general use. In addition, facilities will be provided for companies to specify their own test data requirements.

Further details of test facilities can be obtained by contacting the DXC SERVICE DESK

2.6 TEST TRANSMISSIONS

Interchanges will be available for re-transmission for six years.

The original INTERCHANGE CONTROL REFERENCE and MESSAGE NUMBER will be repeated in a re-transmission.

2.7 SEQUENCE OF TRASACTIONS

Transactions will be sequenced by Company Identification Code and Company Reference. If there is more than one transaction for the same company reference, these will be presented in order of ILU signing reference.

2.8 CHANGE CONTROL

Enhancements to the IPCCSM message will be grouped together at convenient intervals, to form a new release of the message. The UNH Message Version Number will be incremented for each new release.

All enhancements to be made, and the timetable for their introduction, will be agreed by a message user group. Full details of the agreed enhancements will be published to all ILU members at least three months prior to implementation.

When a new version of the message is introduced, the ILU will continue to support the existing version for a further six months, to allow time for all users to amend their systems.

During that period, users may take the new version for testing, while continuing to receive the old version for live use.

After six months the old version will be withdrawn.

3 OPERATING CONSIDERATIONS

3.1 MESSAGE DESIGN

The new company de-linked signing message (IPCCSM) can be logically divided into three sections:

- HEADER DETAILS, which identify the parties in the transaction and provide their respective references for it.

- ACCOUNTING DETAILS which inform the company of the amounts for settlement.

- SUPPORTING INFORMATION which includes all other details of the transaction.

EDIFACT generic segments are used throughout the message.

3.2 STRUCTURE DIAGRAM

The following pages provide a diagrammatic view of the message, showing the three sections described above.

Individual segments are identified by a box containing a 'tag' (e.g. 'UNH') which corresponds to that used in the detailed description of each segment given in section 4 of this document.

Within each box there is an 'M' or a 'C' shown in the top left hand corner, and also a numeric value shown in the bottom left hand corner.

The numeric value represents the number of times the segment may repeat in the position shown within the message. An 'M' means that at least one occurrence of the

segment is mandatory (i.e. it must be transmitted), whilst a 'C' means that the segment is conditional (i.e. it need not be transmitted).

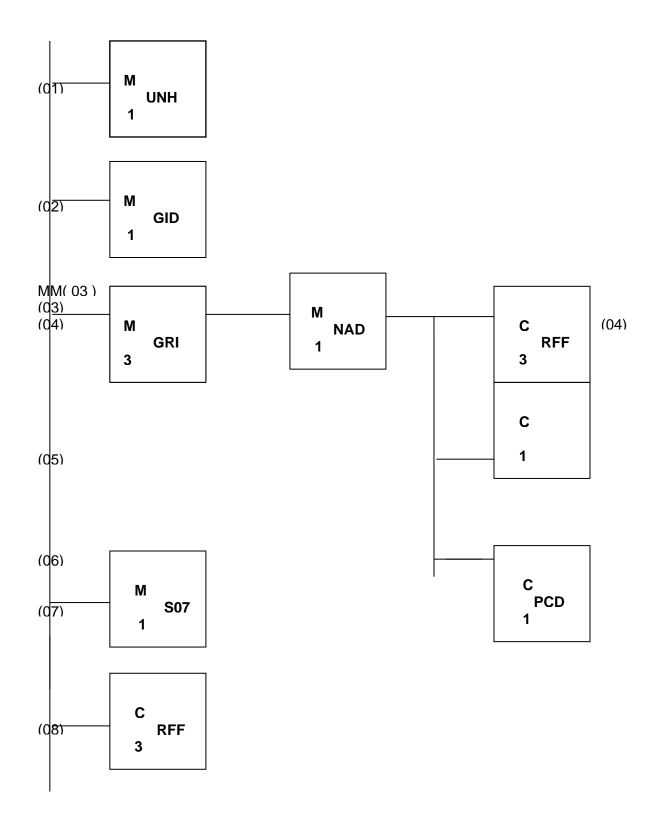
It should be noted that the conditional nature of a segment as defined within the diagram may be modified by additional stipulations shown within the Completion Instructions for the message.

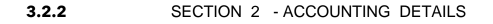
To the right of each box there is a number, shown in brackets, which uniquely locates the segment in the message structure. For example, the CUX segment appears in two places in the message. These are distinguished as segments (10) and (17). This location number is used in section 5 to map data elements into the appropriate segment.

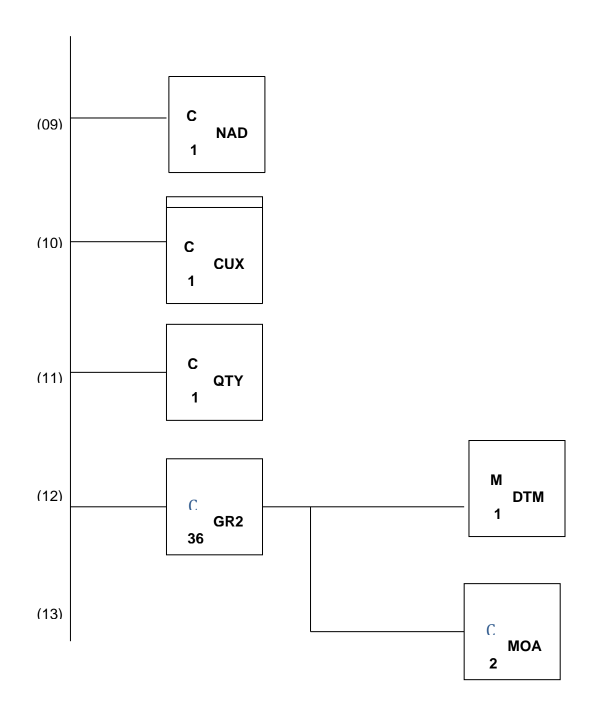
Some segments are part of a 'segment group'. The diagram signifies the start of a group by the addition of an extra box describing the group. All segments within the structure to the right of this are then part of the segment group. Within this extra box a group reference is shown (e.g. 'GR1', GR2, etc) and a similar notation as described for individual segments is shown in the top and bottom left hand corners. This notation has the same meanings as have been previously outlined, except that they apply to the whole group of segments.

Individual segments within a group also have their own notation in exactly the same way as other segments. However, it should be noted that the notation will only apply if the whole segment group has been transmitted. For instance, within 'GR2' in the diagram, the MOA segment is shown as 'M' (mandatory), although the segment group of which it forms a part is shown as 'C' (conditional). In this case, the group need not be transmitted at all, however if it is transmitted, then the MOA segment must be transmitted.

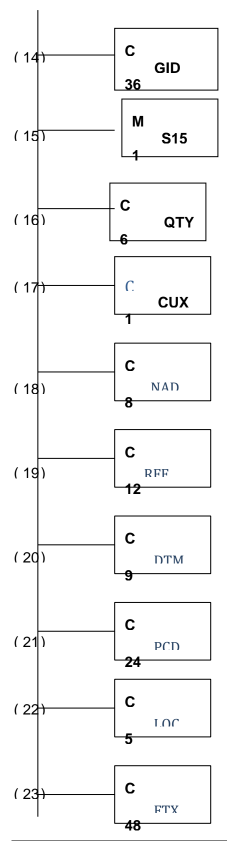




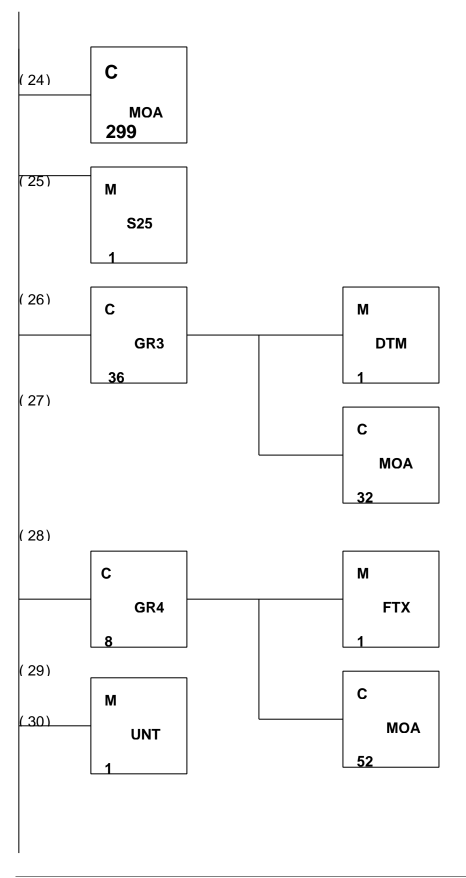




- 3.2.3 <u>SECTION 3 - SUPPORTING INFORMATION</u>



- 3.2.3 <u>SECTION 3 - SUPPORTING INFORMATION</u>



3.3 EXAMPLE OF MESSAGE STRUCTURE

The following pages illustrate the construction of the message, using a claim transaction as an example. Each segment occurrence is shown in order, together with the information that it will contain.

- 3.3.1 SECTION 3 - SUPPORTING INFORMATION

GID GR1	GID Application Type GR1 NADCompany Code				
	RFFCompany Reference				
	PCDCompany Percentage				
GR1	NADILU				
	RFFBureau Signing Reference RFFBureau Original Reference				
	PCDBureau Total Line				
GR1	NADBroker Code				
	RFFBroker Reference 1				
	RFFBroker Reference 2				
	CTABroker Contact Name and Telephone				
S07	Separator				
RFF	Unique Market Reference Unique Claim Reference Unique Transaction Reference				
Note -	GR1 will always occur 3 times, to provide details the company, the ILU, and the Broker.				

of

RFF....Broker Reference 1 RFF....Broker Reference 2

CTA...Broker Contact Name and Telephone

S07....Separator

RFFUnique Market Reference RFFUnique Claim Reference RFFUnique Transaction Reference

Note - GR1 will always occur 3 times, to provide details of the company, the ILU, and the Broker.

3.3.2 <u>SECTION 2 - ACCOUNTING</u>

DETAILSNAD....Settlement Group code

CUX....Original Currency Settlement Currency Rate of Exchange

QTY....Number of Instalments

GR2	DTMActual Payment Date
	MOACompany Share (Original Currency)

- 3.3.3

SECTION 3 - SUPPORTING INFORMATION

GID Attachment Indicator GID Entry Type GID Simultaneous Reinstatements Indicator S15 Separator **Objection Period** QTY NAD Adjuster NAD Bureau Leader Code and Name NAD Lawyer NAD Slip Leader Name DTM Date of Loss From DTM Date of Loss To DTM **Underwriting Year** PCD Slip Order Percentage 1

LOC	Loss Location
FTX FTX FTX FTX	Insured Loss Details Loss Name Vessel/Assured/Aircraft
MOA	Current Estimate Amount
S25	Separator

4 SEGMENT DIRECTORY

4.1 SEGMENT DESCRIPTIONS

CTA CONTACTS

A segment which gives the name of a person or department in the participants organisation to whom communication about the transaction should be directed.

This segment is only used to supply broker contacts.

CUX CURRENCIES

A segment which associates two currencies with a rate of exchange.

DTM Date/Time Reference

A segment which gives details of the dates relating to the transaction.

This segment is repeated for each date.

FTX FREE TEXT

A segment which allows additional free format text details relating to the transaction.

This segment is repeated for each type of text.

GID General Indicator

A segment which provides various codes and indicators that define and qualify the transaction.

This segment is repeated for each code and indicator.

LOC Location Details

A segment which gives details of any locations relating to the transaction.

This segment is repeated for each location described.

MOA Monetary Amount Details

A segment which gives details of the various amounts

This segment is repeated for each amount.

NAD Name and Address

A segment which identifies a participant in the transaction.

This segment is repeated for each participant.

PCD Percentage

A segment which provides details of any percentages involved in the transaction.

This segment is repeated for each percentage.

<u>QTY Quantity</u>

A segment which provides details of any quantities involved in the transaction.

This segment is repeated for each quantity.

RFF Reference

A segment which gives the participant's reference to be used in communications about the transaction.

This segment is repeated for each reference.

S07 Separator 07

A dummy segment required to avoid segment collision.

This will contain a single character with a value of 'S'. <u>S15 Separator 15</u>

A dummy segment required to avoid segment collision.

This will contain a single character with a value of 'S'.

S25 Separator 25

A dummy segment required to avoid segment collision.

This will contain a single character with a value of 'S'.

UNB Interchange Header

A mandatory segment which starts a communication interchange. It contains

sender and recipient addresses and provides a sender's reference to identify the interchange.

UNH Message Header

A mandatory segment which starts a message. It identifies the type of message and provides a message reference number for audit and control.

<u>UNT Message Trailer</u>

A mandatory segment which ends a message. It repeats the message reference number given in the UNH segment, and provides a count of the number of segments in the message (including the UNH and UNT segment)

UNZ Interchange Trailer

A mandatory segment which ends a communication interchange. It repeats the interchange control reference given in the UNB segment and provides a count of the number of messages in the interchange.

4.2 SEGMENT DEFINITIONS

The following pages provide a list of all of the segments that will be used in the IPC Companies Signing message.

Each segment element is identified, accompanied by the format of the element and an indication if the ILU usage.

Data formats are described using the following conventions:

'X'	denotes an alphanumeric field
-----	-------------------------------

- '9' denotes a numeric field
- (nn) indicates the number of characters permitted.

Decimal points are explicitly shown, and amount fields have a leading sign, signified by 'S'.

The ILU usage of the element is shown as:

MANDATORY	The element will always be present if the segment appears in the message.
CONDITIONAL	The element may be omitted, or the requirement for it is subject to specific conditions.
NOTE:	Not all segment elements are used. See section 4.3 for details of those which are.

Where elements are used together as components of a group, the group data element is shown without a data format. The component elements follow, and are indented.

The standard Edifact segments UNB, UNH, UNT and UNZ are not detailed here as their use is not specific to this message. Please refer to section 7 of the London Market User Manual for details of the contents of these segments.

CTA Contacts

CIA Contacts		
Segment ID	X(3)	Mandatory
Contact Function Code	X(2)	Mandatory
Department or Employee identification		
Department or Employee (Coded)	X(17)	Conditional
Department or Employee Communication Contacts	X(35)	Mandatory
Communication Number	X(25)	Conditional
Communication Channel Identifier	X(3)	Conditional
CUX Currencies		
Segment ID	X(3)	Mandatory
Reference Currency		
Currency Code (Reference)	X(3)	Mandatory
Currency Qualifier (Reference)	X(3)	Conditional
Target Currency		
Currency Code (Target)	X(3)	Conditional
Currency Qualifier (Target)	X(3)	Conditional
Rate of Exchange	9(7).9(5)	Conditional
DTM Date/Time Reference		
Segment ID	X(3)	Mandatory
Date/Time Qualifier	X(3)	Mandatory
Date	9(8)	Mandatory
Time	9(4)	Conditional
Time Specifier	X(3)	Conditional
FTX Free Text		
Segment ID	X(3)	Mandatory
Text Subject Code	X(3)	Mandatory
Text Function Code	X(2)	Conditional
Text Reference		
Free Text, coded	X(3)	Conditional
Code List Identifier	X(2)	Conditional
Text Literal		
Free Text	X(70)	Mandatory
Free Text	X(70)	Conditional

Free Text	X(70)	Conditional
Free Text	X(70)	Conditional
Free Text	X(70)	Conditional
GID General Indicator		
Segment ID	X(3)	Mandatory
Processing Indicator		,
Code/Indicator Qualifier	X(3)	Mandatory
Code/Indicator	X(3)	Mandatory
	. ,	, ,
LOC Location Details		
Segment ID	X(3)	Mandatory
Location/Place Qualifier	X(3)	Mandatory
Location Identification		
Name of place/Location, Coded	X(13)	Conditional
Code List/Identifier	X(2)	Conditional
Name of Place/Location	X(70)	Conditional
Sub Location	X(35)	Conditional
MOA Monetary Amount Details		
Segment ID	X(3)	Mandatory
Monetary Amount		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ے Monetary Amount Qualifier	X(3)	Mandatory
Monetary Amount	S9(16).99	Conditional
Currency Coded	X(3)	Conditional
Currency Qualifier	X(3)	Conditional
Status Coded	X(3)	Conditional
	/(0)	conditional
NAD Name and Address		
Segment ID	X(3)	Mandatory
Party Qualifier	X(3) X(3)	Mandatory
Party Identification	/(0)	Wandatory
-	V(17)	Conditional
Party Identification, Coded Code List Identifier	X(17) X(2)	Conditional Conditional
Name and Address	Λ(Ζ)	Conditional
Address Line	X(35)	Conditional
Party Name		
Party Name	X(35)	Conditional

PCD Percentage Details

<u>r CD r ei ceillage Delaiis</u>		
Segment ID	X(3)	Mandatory
Percentage Qualifier	X(3)	Mandatory
Percentage	9(3).9(7)	Conditional
Percentage Basis	X(3)	Conditional
Code List Identifier	X(3)	Conditional
Code List Responsible Agency	X(3)	Conditional
<u>QTY Quantity</u>		
Segment ID	X(3)	Mandatory
Quantity Information	(-)	, ,
Quantity Qualifier	X(3)	Conditional
Quantity	9(15)	Mandatory
Measure Unit Specifier	X(3)	Conditional
/		
<u>RFF Reference</u>		
Segment ID	X(3)	Mandatory
Reference Qualifier	X(3)	Mandatory
Reference		
Reference Number	X(35)	Mandatory
Line Number	X(6)	Conditional
S07 Separator 07		
Segment ID	X(3)	Mandatory
Filler Character	X(3) X	Mandatory
	~	mandatory
S15 Separator 15		
Segment ID	X(3)	Mandatory
Filler Character	X	Mandatory
S25 Separator 25	X(2)	Manalata
Segment ID Filler Character	X(3) X	Mandatory Mandatory
	^	Mandatory

4.3 SEGMENT ELEMENTS USED

CTA CONTACTS

Contact Function Code

A code which defines the type of contact.

A full list of values is contained in Appendix 3.

Department or Employee

The name of the contact for information regarding the transaction, as defined by Contact Function Code above.

Communication Number

The telephone number of the contact for information regarding the transaction.

CUX CURRENCIES

Currency Code (Reference)

The ISO currency code for the original currency. <u>Currency Qualifier (Reference)</u>

A code which defines the usage of the reference currency.

<u>Currency Code (Target)</u>

The ISO currency code for the settlement currency.

Currency Qualifier (Reference)

A code which defines the usage of the target currency.

Rate of Exchange

The rate of exchange between the Reference Currency and the Target Currency above.

DTM DATE/TIME REFERENCE

Date/Time Qualifier

A code which describes the date to which the segment relates.

A full list of values is contained in Appendix 3.

<u>Date</u>

Details of the date, as described by Date/Time Qualifier above.

All dates will be presented in the CCYYMMDD format.

<u>FTX FREE TEXT</u>

<u>Text Subject Code</u>

A code to identify the type of text following.

A full list of values is contained in Appendix 3.

Free Text

Free format lines of narrative, as described by Text Subject Code above.

GID GENERAL INDICATOR

<u>Code/Indicator</u>

The code value applicable.

<u>Code/Indicator Qualifier</u> A code which defines the purpose of the code indicator.

A full list of values is contained in Appendix 3

LOC LOCATION IDENTIFICATION

Place/Location Qualifier

A code which describes the type of location.

A full list of values is contained in Appendix 3

Name of Place/Location, Coded

A coded identification of the location, as defined by Place/Location Qualifier above.

Name of Place/Location

A free form description of the location, as defined by Place/Location Qualifier above.

MOA MONETARY AMOUNT DETAILS

Monetary Amount Qualifier

A code which defines they type of amount.

A full list of values is contained in Appendix 3.

Monetary Amount

The value of the amount, as defined by Monetary Amount Type above.

<u>Currency Coded</u>

The ISO currency code for the amount above.

Status Coded

A code which defines the usage of the amount.

NAD NAME AND ADDRESS

Party Qualifier

A code which defines the party to whom the name and address details apply.

A full list of code values is contained in Appendix 3.

Party Identification, Coded

A coded identification of the party, as defined by Party Qualifier above.

Name and Address

Free format details of the above address of the party, as defined by Party Qualifier above.

Party Name

A free format identification of the party, as defined by Party Qualifier above.

PCD PERCENTAGES

Percentage Qualifier

A code which defines the type of percentage.

A full list of code values is contained in Appendix 3.

<u>Percentage</u>

The value of the percentage, as defined by Percentage Qualifier above.

Percentage Basis Qualifier

A code which defines the use of the percentage.

<u>OTY QUANTITY</u>

<u>Quantity Qualifier</u>

A code which defines the use of the quantity.

<u>Quantity</u>

The quantity value, as applicable.

RFF REFERENCES

<u>Reference Qualifier</u>

Describes the party to whom the references apply.

A full list of code values is contained in Appendix 3.

<u>Reference Number</u>

The reference, as defined by Reference Qualifier above.

5 DATA ELEMENT DIRECTORY ACCUMULATED PREMIUM TO DATE

The total amount of all premiums (including the original deposit) which have been processed against the original signing reference, excluding reinstatements and rate of exchange adjustments.

TCG Ref	Format	:	-9(13).99
Notes:	This will only be provide after 1/1/91.	ed if the origina	l premium was signed by the LPC
Appears in	MOA segment (24) as N Qualifier of A01	IONETARY AM	OUNT with a Monetary Amount
For Application Types	5 :	Excess of Loss	s Adjustment

- ACTUAL PAYMENT DATE

The date upon which it is agreed that settlement of a particular transaction amount will take place between the Broker and the Bureau or Underwriter.

Note:The date will always be in the format CC000000 where CC = Century.TCG Ref.5.2Format:9(8)Appears in:DTM segment (12) as DATE with a Date/Time Qualifier of 502For Application Types:All

- ACTUAL PREMIUM DUE

The gross amount of the adjustment premium, before deductions, on which the insurers share can be directly calculated using the underwriters signed line.

Except where co-reinsurance is in effect, this can be calculated by applying the Slip Order Percentages to the Adjustment Premium Due.

TCG Ref. - Format : - 9(13).99

Appears in : MOA Segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of A15

For Application Types : Excess of Loss Adjustment

- ADJUSTED AMOUNT

This is calculated by applying the Adjustment Rate, to the Premium Income figure. If reapportionment required the figure should be the resultant after having applied the reapportionment factors.

TCG Ref. - Format : - 9(13).99

Appears in : MOA Segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of A02.

For Application Types : Excess of Loss Adjustment

- ADJUSTED AT DATE

The date up to which the premium income figures are taken.

TCG Ref. - Format : - 9(8)

Appears in : DTM segment (20) as DATE with a Date/Time Qualifier of D01

For Application Types : Excess of Loss Adjustment

ADJUSTED OUTSTANDING LOSS AMOUNT

Adjusted total amount of outstanding losses reflecting cash loss collections or additional information received subsequent to the periodic account.

TCG Ref.	8.33	-	8.36	Forma	t	:	- 9(13).99	
Appears in	:	MC Amoun	0) as MON	NETARY	AMOUNT with a Monetary	
			-	833 835	-		unt in original currency) hare in original currency)	
For Application	on Type:	S	:	Propo	·		atement	

ADJUSTMENT PREMIUM DUE

This is calculated by subtracting the Previously Paid Amount from the Adjusted Amount taking into account any minimum premium stipulation.

TCG Ref. - Format : 9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of A03

For Application Types : Excess of Loss Adjustment

- ADJUSTMENT RATE

The percentage which is applied to Premium Income to calculate the Earned Premium.

TCG Ref. - Format : 9(3)V9(7)

Appears in : PCD segment (21) as PERCENTAGE with a Percentage Qualifier of P01

For Application Types : Excess of Loss Premium Excess of Loss Adjustment

- <u>APPLICATION TYPE</u>

A code allocated by the LPC to categorise the transaction being supplied in this message.

Note: See Appendix 1 for details of the Application Types provided in this message.

TCG Ref. - Format : 99

Appears in : GID segment (02) as CODE INDICATOR with a Code/Indicator Qualifier of X01

For Application Types : All

- <u>ATTACHMENT INDICATOR</u>

Indicates the presence of some additional separate narrative details supplied with the Closing. Typically 'specification' supplied by the Broker for distribution to Underwriters.

Values		: Y attachments There attachments	There are N are no		
		utuennents			
TCG Ref.	5.32		Format	:	Х
Appears in	:	GID segment with a Code/I			
For Application	on Type	Pro	Excess of Eemiums/AP	s/RP's	

- AUDIT/DTI CODE

A structured code defining the audit classification and the coding needed for returns to the Department of Trade and Industry.

TCG Ref. 4.31 Format : XX

Appears in : GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of 431

For Application Types : Premium/AP/RP

- BALANCE OF CASH ACCOUNT

The sum of all entries included in the Cash Account of this transaction.

TCG Ref.	6.24	-	627	Forma	: -9	2(13).99
Appears in	:		DA segn nt Qualit		as MONETARY AN	10UNT with a Monetary
			-	624 626		in original currency) e in original currency)
For Application	on Type	S	:	Propo	rtional Treaty State	ment

- BALANCE OF CLAIMS RESERVE

Total amount of claim reserve retained by the cedant. This amount will be the balance of all claim's reserves retained and released to date in respect of the Bureau Signing Reference to which this transaction relates.

TCG Ref.	8.20 -	8.23 Format	:	- 9(13).99
----------	--------	-------------	---	------------

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

	-	820 822	(for 100% amount in original currency) (for company share in original currency)
For Application Types	:	Propo	ortional Treaty Statement

- BALANCE OF OUTSTANDING CLAIMS ADVANCE

_

Amount of Outstanding Claims Advanced to the cedant. This amount will be the balance of all OCA retained and OCA released to date in respect of the Bureau original signing reference to which this transaction relates.

TCG Ref.8.24-8.27Format:-9(13).99Appears in:MOA segment (24) as MONETARY AMOUNT with a Monetary
Amount Qualifier of

- 824 (for 100% amount in original currency)
 - 826 (for company share in original currency)

For Application Types : Proportional Treaty Statement.

- BROKER CODE

A code which uniquely identifies each broker.

 TCG Ref.
 1.5
 Format
 :
 9(4)

Appears in : NAD segment (03) as PARTY IDENTIFICATION, CODED with a Party Qualifier of 105

For Application Types : All

BROKER CONTACT NAME

The name of the person in the broker's office to whom queries may be addressed in respect of this transaction.

TCG Ref. 5.33 Format : X(15)

Appears in : CTA segment (05) as DEPARTMENT OR EMPLOYEE, with a Contact Function Code of BK

For Application Types : All

- BROKER CONTACT PHONE

The telephone number and extension of the broker contact in respect of this transaction.

	TCG Ref.	5.34	Format	:	X(15)
--	----------	------	--------	---	-------

Appears in : CTA segment (05) as COMMUNICATION NUMBER with a Contact Function Code of BK

For Application Types : All

- BROKER REFERENCE 2

A secondary reference related by a Broker to a transaction.

TCG Ref.	1.9	Format : X(12)
Appears in	:	RFF segment (04) as REFERENCE NUMBER with a Reference Qualifier of 109

For Application Types : All

- BROKERAGE

The amount deducted from the premium in respect of brokerage as agreed between the Broker and the insurers/re-insurers.

TCG Ref.	6.62	-	6.65	Format	:	-9(13).99
Appears in	:		U	nt (24) as MON nount Qualifier		Y AMOUNT with a
		-	662 663	,		original currency) original currency)

For Application Types	:	Premium/AP/RP
		Excess of Loss Premium
		Excess of Loss Adjustment
		Proportional Treaty Statement

- BROKERAGE BASIS

The basis on which the brokerage is to be calculated.

- Values: 01 On Gross Premium
 - 02 On Nett Premium
 - 03 After Commission
 - 05 After Overriding Commission
 - 06 After Tax
 - 08 After Commission and Overriding Commission
 - 09 After Commission and Tax
 - 12 After Overriding Commission and Tax
 - 16 After Commission, Overriding Commission and
 - Tax 99 Not Stated
- Note: '01' will be the only value provided for Premium/AP/RP.

TCG Ref.	Format	:	X(3)		
Appears in : Per	rs in : PCD segment (21) as PERCENTAGE BASIS with Percentage Qualifier of 423				
For Application Types	: Premium/AP/ Excess of Loss Pre Excess of Loss Ac	emiu			

BROKERAGE PERCENTAGE

_

_

Percentage of gross premium to be deducted in respect of brokerage before payment is made.

TCG Ref.	4.23		Format	:	9(3).9(7)	
Appears in	:	PCD segmen	it (21) as percer	ntage wit	th a Percentage Q	ualifier of 423
For Applicatic	on Types	:	Premium/A Excess of Loss		٦	
			Excess of Loss	Adjustm	ent	

BUREAU IDENTIFICATION

The identification of the signing office.

Values:	ILU			
TCG Ref.	-	Format	:	X(5)

Appears in : NAD segment (03) as PARTY IDENTIFICATION CODED with a Party Qualifier of N02

For Application Types : All

- BUREAU LEADER CODE

The identification code of the leading bureau company.

TCG Ref. 2.3 Format : 9(6)

Appears in : NAD segment (18) as PARTY IDENTIFICATION CODED with a Party Qualifier of 203

For Application Types : All

- BUREAU LEADER NAME

The name of the leading bureau company.

TCG Ref. - Format : X(22)

Appears in : NAD segment (18) as PARTY NAME with a Party Qualifier of 203

For Transaction Types : All

- BUREAU ORIGINAL SIGNING REFERENCE

The bureau Signing Reference of the original premium /treaty FDO transaction to which subsequent transactions relate.

Notes : See Appendix 5 for the format of the ILU References.

TCG Ref. 1.12 Format : X(15)

Appears in : RFF segment (04) as REFERENCE NUMBER with a Reference Qualifier of 112

For Application Types : All

- BUREAU SIGNING REFERENCE

A unique reference allocated by the bureau to a Broker transaction it has processed, by which the Bureau is able to identify, access and link associated data.

Notes : See Appendix 5 for the format of the ILU references.

TCG Ref 1.1 Format : X(15)

Appears in : RFF segment (04) as REFERENCE NUMBER with a Reference Qualifier of 101

For Application Types : All

BUREAU SIGNING REFERENCE RELATED

Identification of a Bureau Signing Reference which is related in some way to the transaction

Notes : See Appendix 5 for the format of ILU References.

TCG Ref. - Format : X(15) Occurs 10

Appears in : RFF segment (19) as REFERENCE NUMBER with a Reference Qualifier of R02

For Application Types : All

- BUREAU TOTAL LINE

The total of the bureau members percentage shares in respect of the Original Bureau Reference.

TCG Ref. 2.2 Format : 9(3).9(7)

Appears in : PCD segment (06) as PERCENTAGE with a Percentage Qualifier of 202

For Application Types : All

- BUREAU TREATY NUMBER

A unique number allocated by the bureau to a Treaty for identification purposes. This number remains constant through all years of the account.

TCG Ref.	1.18	Format	:	9(5)
Appears in	:	RFF segment (Reference Qua		EFERENCE NUMBER with a 118

For Application Types : Proportional Treaty Statement

- CASH LOSS

Amount of an individual cash loss affecting a Treaty expressed as a 100% figure, in original currency.

TCG Ref. 8.12 Format : - 9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 812.

For Application Types : Proportional Treaty Statement.

- CASH LOSS (TOTAL)

Total amount of cash losses included in a transaction.

TCG Ref.	7.55	- 7.58 For	mat : - 9(13).99
Appears in	:	MOA segment (Amount Qualifier of	24) as MONETARY AMOUNT with a Monetary
		- 755 - 757	(for 100% amount in original currency) (for company share in original currency)
For Application	on Type	s : Pro	oportional Treaty Statement.

- CASH LOSS CONTRA ENTRY

Amount of an individual contra entry to previously paid cash loss, expressed as a 100% figure in original currency.

TCG Ref. 8.16 Format : -9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 816.

For Application Types : Proportional Treaty Statement

- CASH LOSS CONTRA ENTRY (TOTAL)

Total amount of contra entries to previously paid cash losses where the loss amount appears In Paid Claims of this transaction.

TCG Ref.	7.59	- 7.62 Format : -9(13).99
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of
		 759(for 100% amount in original currency) 761 (for company share in original currency)

For Application Types : Proportional Treaty Statement
- CLAIM PORTFOLIO INCOMING

The amount paid to re-insurers in respect of the assumption of liability for outstanding claims on an individual loss affecting a Treaty.

This amount which is expressed as a 100% figure in original currency, is included in the Claim Portfolio Incoming (Total) of this transaction.

TCG Ref. 7.84 Format : -9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 784

For Application Types : Proportional Treaty Statement

- CLAIM PORTFOLIO INCOMING (TOTAL)

The amount paid to re-insurers in respect of the assumption of liability for outstanding claims, transferred from a previous underwriting period or treaty.

TCG Ref. 6.12 - 6.15 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

612 (for 100% amount in original share)

- 614 (for company share in original currency)

For Application Types : Proportional Treaty Statement

CLAIM PORTFOLIO INCOMING (WAR)

The amount for war included paid to Re-insurers in respect of the assumption of liability for outstanding claims transferred from a previous underwriting period or Treaty .

The amount is expressed as a 100% figure, in original currency.

 TCG Ref.
 Format
 :
 - 9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W01

For Application Types : Proportional Treaty Statement

- CLAIM PORTFOLIO OUTGOING

The amount paid by re-insurers in respect of the discharge of liability for outstanding claims on an individual loss affecting a Treaty.

This amount which is expressed as a 100% figure in original currency is included in the
Claim Portfolio Outgoing (Total) of this transaction.TCG Ref.7.88Format: -9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 788.

For Application Types : Proportional Treaty Statement.

- CLAIM PORTFOLIO OUTGOING (TOTAL)

The amount paid by re-insurers in respect of the discharge of liability for outstanding claims, transferred to a subsequent underwriting period or treaty.

TCG Reve. 6.16 - 619 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

- 616 (for 100% amount in original currency)
- 618 (for company share in original

currency)

For Application Types : Proportional Treaty Statement

- CLAIM PORTFOLIO OUTGOING (WAR)

The amount for war included paid by re-insurers in respect of the discharge of liability for outstanding claims transferred to a subsequent underwriting period or treaty.

The amount is expressed as a 100% figure, in original currency.

TCG Ref. - Format : - 9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W05

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE/OCA INTEREST

The amount of interest paid to re-insurers in respect of Claim Reserve or OCA on an Individual loss affecting a Treaty.

The amount is expressed as a 100% figure, in original currency.

TOOD	7.0/	- .		0(4.0) 0.0
TCG Ref.	7.96	Format	•	-9(13).99
100 101.	1.70	1 Office	•	/(10).//

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 796.

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE/OCA INTEREST (TOTAL)

Amount of interest paid to re-insurers in respect of Claim Reserve/OCA as agreed in the terms of the contract.

TCG Ref. 7.39 - 742 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

- 739 (for 100% amount in original currency)
- 741 (for company share in original currency)

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE RELEASED

The amount of claim reserve released by the cedant in respect of outstanding claims on an individual loss affecting a Treaty.

This amount which is expressed as a 100% figure in original currency, is included in the Claim Reserve Released (Total) of this transaction.

TCG Ref. 7.72 Format : -9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 772.

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE RELEASED (TOTAL)

The amount of reserve released previously retained by the cedant in respect of outstanding claims.

TCG Ref.	6.00 -	6.03 Format	:	-9(13).99
ICO Kel.	0.00 -	0.05 10111at	•	-/(13).//

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

- 600 (for 100% amount in original currency)
- 602 (for company share in original currency)

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE RELEASED (WAR)

The amount for war included of reserve released previously retained by the cedant in respect of outstanding claims

The amount is expressed as a 100% figure, in original currency.

TCG Ref. - Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W09

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE RETAINED

The amount of claim reserve retained by the cedant in respect of outstanding claims on an individual loss affecting a Treaty.

This amount which is expressed as a 100% figure in original currency, is included in the Claim Reserve Retained (Total) of this transaction.

TCG Ref.	7.68	Format	:	-9(13).99
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Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 768

For Application Types : Proportional Treaty Statement

- CLAIM RESERVE RETAINED (TOTAL)

The amount of reserve retained by the cedant on this transaction in respect of outstanding claims.

TCG Ref.5.96-5.99Format:-9(13).99Appears in:MOA segment (24) as MONETARY AMOUNT with a Monetary
Amount Qualifier of
-596(for 100% amount in original currency)

	-	598 (for company share in original currency)
For Application Types	:	Proportional Treaty Statement

- CLAIM RESERVE RETAINED (WAR)

The amount for war included of reserve retained by the cedant on this transaction in respect of outstanding claims.

The amount is expressed as a 100% figure, in original currency.

TCG Ref.	-	Format	:	-9(13).99
Appears in	:	MOA segment (24) as M Monetary Amount Qualifier		

For Application Types : Proportional Treaty Statement

- <u>COMMISSION</u>

The amount of ceding commission deducted from the Premium as agreed in the terms of the contract.

TCG Ref.	6.38	-	6.41	Format	:	-9(13).99			
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of							

	-	638 (for 100% amount in original currency)640 (for company share in original currency)
For Application Types	:	Proportional Treaty Statement

- COMMISSION ADJUSTMENT

The amount of commission due following an adjustment to the provisional commission calculated by applying variable scales of commission as defined in the contract.

TCG Ref. 6.42 -6.45 Format : -9(13).99 MOA segment (24) as MONETARY AMOUNT with a Monetary Appears in : Amount Qualifier of 642 (for 100% amount in original currency) 644 (for company share in original currency) For Application Types **Proportional Treaty Statement** :

- COMPANY IDENTIFICATION

A unique code allocated by the ILU to a Company for identification purposes

TCG Ref. 1.2 Format : 9(6)

Appears in : NAD segment (03) as PARTY IDENTIFICATION, CODED with a Party Qualifier of 102

For Application Types : All

- COMPANY INSURANCE PREMIUM TAX (ORIGINAL)

The Company proportion of Insurance Premium Tax, expressed in original currency.

 TCG Ref.
 Format
 :
 -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of A27

For Application Types : Premium/AP/RP Cancellations

- COMPANY REFERENCE

The reference allocated by a Company or Syndicate Underwriter at time of writing a Risk.TCG Ref.1.3Format: X(15)

Appears in : RFF segment (04) as REFERENCE NUMBER with a Reference Qualifier of 103

For Application Types : All

COMPANY SHARE (ORIGINAL CURRENCY)

The Company Proportion of the nett premium, or claim, expressed in original currency.

TCG Ref. 5.15 Format : -9(13).99

Appears in MOA segment (13) as MONETARY AMOUNT with a Monetary : Amount Qualifier of 515 For Application Types : All

COMPANY SIGNED LINE PERCENTAGE

Proportion of the slip for which the re-insurer accepts liability, expressed as a percentage. Where the slip has been oversubscribed, it represents the insurers written line, proportionately reduced in accordance with slip conditions.

TCG Ref. 2.1 Format 9(3).9(7) :

PCD segment (06) as PERCENTAGE with a Percentage Appears in : Qualifier of 201

All For Application Types :

CO-REINSURANCE INDICATOR

An indicator to denote whether or not co-reinsurance is in effect. If it is, then the slip order percentages cannot be applied in calculating the Actual Premium Due.

Values	:		einsurance is ir e is no Co-reins					
TCG Ref.	-		Format	:	Х			
Appears in	:	GID segmen Indicator Qu	t (14) as CODE alifier of X03	/INDICA	FOR with a	Code		
For Applicat	ion Type:	:	Excess of I	_oss Adju	stment			

COUNTRY OF ORIGIN

The ISO code for the country from which the Treaty originates.

TCG Ref. 4.81 Format : X(3)

LOC segment (22) as NAME OF PLACE/LOCATION, Appears in : CODED with a Place/Location Qualifier of 481

Premium/AP/RP For Application Types. : Cancellations

e/

- CURRENCY FOR CONVERSION

The ISO code for the currency which has been used to check if any minimum premium has been exceeded. It may also be used in reapportionment calculations.

TCG Ref.-Format:X(3)Appears in:CUX segment (17) as TARGET CURRENCY with a Currency
Qualifier of C01

For Application Types : Excess of Loss Premium Excess of Loss Adjustment

DEDUCTIONS NARRATIVE

Explanatory details, where necessary, of all deductions permitted by Underwriters, including taxes, fees etc. To be deducted from the gross premium prior to payment to or from insurers.

TCG Ref.4.26Format:X(70)Occurs 3Appears in:FTX segment (23) as FREE TEXT with a Text Subject Code of 426For Application Types:Premium/AP/RP

- DEFERRED BALANCE BROUGHT FORWARD

The balance of all Deferred Premiums outstanding at the end of the previous transaction.

An identical figure would have appeared as Deferred balance Carried Forward of the previous transaction.

TCG Ref. 6.99 - 7.02 Format : 9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

> - 699 (for 100% amount in original currency) - 701 (for company share in original currency)

For Application Types : Proportional Treaty Statement

- DEFERRED BALANCE CARRIED FORWARD

Balance of all Deferred Account items outstanding at the end of this transaction.

An identical figure will appear as the Deferred Balance Brought Forward on the next transaction.

TCG Ref.	7.11	-	714	Forma	t	:	-9(13)	.99		
Appears in	:		MOA segment (24) as MONETARY AMOUNT with Monetary Amount Qualifier of						ith a	3
				- curren	711 cy)	(for	100% a	amount	in	original
				- curren	713 cy)	(for	company	y share	in	original
For Applicatio	n Types		:	Propo	ortional	Treaty	Statemen	nt		

- DEFERRED INSTALMENTS THIS ACCOUNT

The sum of all Net Deferred Instalments on this transaction.

TCG Ref.	7.03		7.06	Format	:	-9(13).99				
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of								
		-	703 705	•		in original currency) in original currency)				
For Application	on Type	s :	:	Proportional	Treaty St	atement				

- DEFERRED INSTALMENT BROKERAGE

The amount deducted from the Deferred Instalment Premium in respect of Brokerage as agreed between the Broker and the Re-insurers.

TCG Ref.	6.87	-	6.90	Forma	t	:	-9(13).99		
Appears in	:		0	nent (27) ount Qua		NETARY	AMOUNT with a		
			-	687 689			unt in original currency) hare in original currency)		
For Application Types Proportional Treaty Statement									
- DEFERRED INSTALMENT COMMISSION									
The amount of ceding commission deducted from the Deferred Instalment Premium.									

TCG Ref.	6.71	-	6.74	Format	:	-9(13).99	
Appears in	:		0	nent (27) as N Dunt Qualifie		AMOUNT with a	
		1010	2				
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	-	671 (for 100% amount in original currency)
	-	673 (for company share in original currency)
For Application Types	:	Proportional Treaty Statement

- DEFERRED INSTALMENT GROSS PREMIUM

The amount of premium, before agreed deductions, for which payment has been deferred until the Instalment Due Date.

TCG Ref.	6.67	-	6.70	Format	:	9(13).99
Appears in	:		0	nent (27) as MOI punt Qualifier of		AMOUNT with a

-	667	(for 100% amount in original currency)
-	669	(for company share in original currency)

For Application Types : Proportional Treaty Statement

- DEFERRED INSTALMENT NETT PREMIUM

The amount of premium, after agreed deductions, for which payment has been deferred until the Deferred Instalment Due Date.

TCG Ref.	6.95	-	6.98	Forma	at	:	9(13).99
Appears in	:		0	•) as MON alifier of	NETARY	AMOUNT with a
			-	695	(for 100	0% amo	unt in original currency)
			-	697	(for cor	mpany s	hare in original currency)
For Applicati	on Type	S	:	All			

- DEFERRED INSTALMENT OTHER DEDUCTIONS

The amount deducted from the Deferred Instalment premium in addition to the standard deductions.

For Application	on Types	5	:	Propo	ortional T	reaty St	atement.	
			-	683 685	-		unt in original curre hare in original cur	J .
Appears in	:		0	•) as MON alifier of	IETARY	AMOUNT with a	
TCG Ref.	6.83	-	6.86	Forma	at	:	-9(13).99	

- DEFERRED INSTALMENT OVERRIDING COMMISSION

The amount of commission over and above original ceding commission deducted from the Deferred Instalment Premium.

TCG Ref.	6.75	-	6.78	Format	:	-9(13).99	
Appears in			int Quali (for 10		in original	3.	ry

For Application Types : Proportional Treaty Statement

- DEFERRED INSTALMENT PREMIUM RESERVE RETAINED

The amount of premium to be that will be retained as a reserve when the Nett Deferred Instalment is released at Deferred Instalment Due Date.

TCG Ref.	6.91	- 6.	.94 Fori	mat	:	-9(13).99
Appears in	:		segment (2 Amount C	•	IETARY /	AMOUNT with a
		-	691 693	-		unt in original currency) nare in original currency)

For Application Types : Proportional Treaty Statement

DEFERRED INSTALMENT PREMIUM TAX

The amount of tax deducted from the Deferred instalment Premium.

TCG Ref.	6.79	-	6.82	Forma	t	:	-9(13).99
Appears in	:		OA segn tary Amo			NETARY	AMOUNT with a
			-	679 681	•		unt in original currency) hare in original currency)
For Applicati	on Type	S	:	Propo	ortional 7	Freaty St	tatement

- DEFERRED PREMIUMS RELEASED

The total amount of all Nett Deferred Premium released to re-insurers on this transaction as determined by the Deferred Instalment Due Date.

TCG Ref. 5.60 - 5.63 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

	-	560	(for 100% amount in original currency)
	-	562	(for company share in original currency)
For Application Types	:	Prop	ortional Treaty Statement

DEFERRED PREMIUMS RELEASED (WAR)

The total amount for War included of all Nett deferred war premium released to re-insurers on this transaction as determined by the Deferred Instalment Due Date.

The amount to expressed as a 100% figure, in original currency.

TCG Ref.	-	Format	:	-9(13).99
Appears in	:	MOA segment (24) as M Monetary Amount Qualifier		

For Application Types : Proportional Treaty Statement

DEFERRED PREMIUMS RESERVE RETAINED

The contra total of all Deferred Instalment Premium Reserve Retained items on this Transaction.

TCG Ref. 7.27 - 7.30 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of

- 727 (for 100% amount in original currency)
- 729 (for company share in original currency)

For Application Types : Proportional Treaty Statement

DEFERRED PREMIUMS TRANSFERRED TO CASH

The total Deferred Premium Released to re-insurers on this transaction as determined by the Deferred Instalment Due Date.

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	-	709	(for co	mpany share	in origin	al currency)	
	-	707	(for 10	0% amount i	n origina	l currency)	
Appears in	:		•	nent (24) as N ount Qualifie		RY AMOUNT with a	
TCG Ref.	7.07	-	7.10	Format	:	-9(13).99	

For Application Types : Proportional Treaty Statement

- DEPOSIT PREMIUM

The estimated premium, paid on the original signing, to be adjusted depending on the income received. May be zero.

TCG Ref. - Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of A06

For Application Types	:	Excess of Loss Premium
		Excess of Loss Adjustment

- DEPOSIT PREMIUM QUALIFIER

An indicator to qualify the deposit premium.

Values	:	STD A	Deposit did not equal the 00% gross premium specifie A standard deposit was paid Deposit is an 'in full' premium and cannot be adjusted						
TCG Ref.	-		Format	:	X(3)				
Appears in	:		egment (240 as N Amount Qualifier		Y AMOUNT with a				
For Applicati	on Types	5 :	Excess of L Excess of Loss		-				

- DIRECT INDICATOR

An indicator to show that the ILU will process the transaction for central accounting purposes only. Companies will issue their own policies.

Values	:	Y Companies will issue policies directlyN ILU will issue a policy on behalf of members						
TCG Ref.	-	Format : X						
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of X27						
For Application	on Type:	: Premium/AP/RP Excess of Loss Premium						

- ENTRY TYPE

A code allocated to identify the type of transaction.

TCG Ref.1.10Format:X(3)Appears in:GID segment (14) as CODE/INDICATOR with a
Code/Indicator Qualifier of 110

For Application Types : All

- EXCESS POINT

The amount of loss which must first be paid by the Reinsured or the Insured before the 100% Sum Insured/Limits becomes payable.

TCG Ref. 3.6 Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of 306

For Application Types : Excess of Loss Premium Premium/AP/RP (Premium Only)

- EXPECTED RELEASE OF RESERVE DATE

The date when the premium reserve for a transaction is expected to be released.

TCG Ref. - Format : 9(8)

Appears in : DTM segment (26) with a Date/Time Qualifier of D02

For Application Types : Premium/AP/RP Excess of Loss Premium Cancellation

- FINAL ADJUSTMENT INDICATOR

An indicator to denote when the adjustment is the last expected on this risk. This is used to remove the item from the bureau's Outstanding Adjustable Scheme monitoring.

Values	:	Y Final Adjustment N Intermediate Adjustment
TCG Ref.	-	Format : X
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code Indicator Qualifier of X05

For Application Types : Excess of Loss Adjustment

- FIRE BRIGADE CHARGES

The amount deducted from the Premium in respect of Fire Brigade charges.

TCG Ref.	6.54	- 0	6.57 F	ormat	:	-9(13).99
Appears in	:		0	nt (24) as MON t Qualifier of	NETARY	AMOUNT with a
		-		-		int in original currency) nare in original settlement)
For Applicati	ion Type	S	:	Propo	ortional T	reaty Statement

- GROSS PREMIUM

The total amount of premium for an insurance, or reinsurance before agreed deductions.

TCG Ref.	6.30	-	6.33	Forma	t :	-9(13).99	
Appears in	:		0		as MONETA Qualifier of	RY AMOUNT with	a
			-	630 632		nount in original o y share in origina	
For Application	on Type	S	E	xcess of xcess of	um/AP/RP Loss Premiur Loss Adjustm nal Treaty Sta	ient	

GROSS PREMIUM WAR

The total amount of war premium for an insurance, or reinsurance before agreed deductions.

TCG REF.		-	Forma	at	:	-9(13).99				
Appears in	:	MOA segme Monetary An) as MONETARY AMOUNT with a Qualifier of						
		-	W69			ount in original currency)				

-	VV / 1	(for company share in original currency)

For Application Types : Premium/AP/RP

- INSTALMENT DUE DATE

The date at which a net instalment is due to be paid.

TCG Ref.	6.66	Format	:	9(8)
----------	------	--------	---	------

Appears in : DTM segment (26) as DATE with a Date/Time Qualifier of 666

For Application Types : All

- INSTALMENT TYPE

The method of payment which will be applied to the premium, in accordance with the terms of the slip.

Values	:	CSH DFD D	Cash Deferred							
		RSV	Reserve							
TCG Ref.		5.50	Fc	ormat	:	X(3))			
Appears in	:		segment(1 er of 515 an		STATUS	CODED	with	а	Monetary	Amount

For Application Types : All

- INSURANCE PREMIUM TAX PERCENTAGE

The percentage tax rate which applies to the premium which will be captured and transmitted for both foreign and UK IPT.

TCG Ref		Forma	at	9(3).9(7)	
Appears in :		D segment (21) ier of P21	as PERCEI	NTAGE with a Percentage	Э
For Application t	ypes	: Prem Cancellat	ium/AP/R ions	Р	

INSUREDThe name of the person/organisation covered by a policy of insurance or the original insured involved in a policy of Facultative Reinsurance.

When several insured names are specified the first named only will be shown.

TCG Ref. 4.1 Format : X(70)

Appears in : FTX segment (23) as FREE TEXT with a text subject code of 401

For Application Types : Premium/AP/RP

- INTEREST

Description of the item or interest in the item which is being insured; or of the type of liability insurance.

TCG Ref.	4.11		Format	:	X(70)	Occurs 3
Appears in		: FTX segr of 411	ment (23) as FRI	EE TEXT	with a Text Sub	oject
For Application	Types	:	Premium/AP/F Excess of Loss Proportional Tr	Premiun		

- IPT PART/WHOLE INDICATOR

An indicator to show whether the tax applies to all or only part of the premium.

Note:		Calculation details will be provided within the appropriate prem details narrative field.				
Values	:	P Tax applies to only part of the premium W Tax applies to the whole premium				
TCG Ref.		Format : X				
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of X29				
For Application Types		: Premiums/AP/RP Cancellations				

- IPT SETTLED/RECORDED INDICATOR

An indicator to show whether the tax amount is being forwarded to companies via LPC (for members to subsequently pass on to the relevant fiscal authority) or whether it has been paid locally and is just being supplied to members to allow them to record within their internal systems what has been paid on their behalf.

Values : S Tax settled R Tax recorded

TCG Ref.		Format	:	Х		
Appears in	:	GID segment (14) as CODE/INDICA with a Code/Indicator Qualifier of X30				

For Application Types	:	Premiums/AP/RP
		Cancellations

- LAY UP RETURNS

The amount of return premium due in respect of vessels laid up.

TCG Ref.	6.34	-	6.37	Forma	at	:	-9(13).99			
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of								
			-				t in original curre are in original cur			
For Application T	ypes			:	Propo	ortional T	reaty Statement			

- LOCATION/VOYAGE

Description of the location or situation of the Interest or the voyage or journey over which the risk is covered.

 TCG Ref.
 4.8
 Format
 :
 X(70)

Appears in : FTX segment (23) as FREE TEXT with a Text Subject Code of 408

For Application Types : Premium/AP/RP

- MINIMUM IN ONE CURRENCY

The total minimum premium for the slip, expressed as a 100% figure in one currency.

TCG Ref.-Format:-9(13).99Appears in:MOA segment (24) as MONETARY AMOUNT with a
Monetary Amount Qualifier of A08

For Application Types : Excess of Loss Adjustment

- MINIMUM PREMIUM

The amount below which an adjustment RP may not reduce the deposit.

TCG Ref	Format	:	-9(13).99	
---------	--------	---	-----------	--

Appears in	:	MOA segment (24) as MONETARY AMOUNT with a
------------	---	--

Monetary Amount Qualifier of A09

For Application Types	:	Excess of Loss Premium
		Excess of Loss Adjustment

- NETT CLAIMS

The amount due in respect of Claims/Refunds for this transaction.

This amount is the balance of Paid Claims, Paid Refunds, Cash Loss and Cash Loss Contra Entry advised on this transaction.

TCG Ref.	5.92	-	5.95	Form	nat	:	-9(13).99	
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of						
				592 594			t in original curr re in original cu	
For Application T	ypes		:	Prop	oortional ⁻	Freaty Sta	atement	

- NETT CLAIMS (WAR)

The amount for war included due in respect of Claims/Refunds for this transaction, expressed as a 100% figure in original currency.

This amount is the balance of Paid Claims, Paid Refunds, Cash Loss and Cash Loss Contra Entry advised on this transaction.

TCG Ref. - Format : -9(13).99

Appears in:MOA segment (24) as MONETARY AMOUNT with a
Monetary Amount Qualifier of W21.

For Application Types : Proportional Treaty Statement

- NETT PREMIUM

The amount of premium due after agreed deductions.

			_						
For Application Types			:	Prop	oortional	Freaty St	atement		
			-	556 558	•		nt in original are in origina	,	·)
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of							
TCG Ref.	5.56	-	5.59	Form	nat	:	-9(13).99		

NETT PREMIUM (HULL)

The amount included in nett premium which is in respect of hull risks. This will only be provided when the ILU Policy Department have identified that a signing is for hull and liability.

TCG Ref	For	nat :	-9(13).99				
Appears in :	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of						
	- A18 - A20		ount in original currency) share in original currency)				
For Application Types	: Prer	nium/AP/RP	(Aviation only)				

- NETT PREMIUM (LIABILITY)

The amount included in nett premium which is in respect of liability risks. This will only be provided when the ILU Policy Department have identified that a signing is for hull and liability.

TCG Ref		Format	:	-9(13).99			
Appears in :	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of						
		-		nt in original currency) are in original currency)			
For Application Types	:	Premium/A	P/RP	(Aviation only)			

- NETT PREMIUM (WAR)

The amount included in nett premium which is in respect of war risks. For Proportional Treaty Statement this is only provided as a 100% figure in original currency.

TCG Ref.	-		Form	at	:	-9(13).99	
Appears in	:	0	(24) as MONETARY AMOUNT with a ount Qualifier of				
						nt in original currency) are in original currency)

For Application Types	:	Premium/AP/RP
		Proportional Treaty Statement

- NETT RESERVE INTEREST

The amount of Nett Interest payable on Premium Reserve and Claim Reserve/OCA.

TCG Ref.	5.80	-	5.83	Form	nat	:	-9(13).99	
Appears in	:		0	•	4) as MOI ualifier of	NETARY	AMOUNT with a	
				580 582			t in original currency) re in original currency	
For Application T	ypes		:	Prop	oortional ⁻	Freaty Sta	atement	

- NETT RESERVE INTEREST (WAR)

The amount of Nett Interest payable on War Premium Reserve and Claim/Reserve /OCA, expressed as a 100% figure in original currency.

This amount is the balance of War Premium Interest, Claim Reserve/OCA Interest and Tax on Interest advised on this transaction.

TCG Ref.-Format:-9(13).99Appears in:MOA segment (24) as MONETARY AMOUNT with a
Monetary Amount Qualifier of W29For Application Types:Proportional Treaty Statement

- NEW ENTRY TYPE

A new optional code allocated to identify the type of transaction.

TCG Ref. Format : X(3)

Appears in : GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of X32

For Application Types : All

- NON STANDARD DEDUCTIONS INDICATOR

An indicator to denote when deductions from gross cannot be directly expressed as percentages.

Values	:	Y N		tions are Non S tions are Standa		
TCG Ref.	4.27			Format	:	Х
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of 427				
For Application 1	Гуреs		:	Premium/AP/ Excess of Loss Excess of Loss	Premiun	

NUMBER OF INSTALMENTS _

The number of instalments for settlement and for premium reserve. There will be a minimum of 1 instalment, and a maximum of 36.

TCG Ref. : 99 _ Format

Appears in QTY segment (11) as QUANTITY with a Quantity Qualifier of : 207

For Application Types All :

NUMBER OF REINSTATEMENTS

The number of reinstatements permitted on the risk.

TCG Ref. 99 Format : _

Appears in : QTY segment (16) as QUANTITY with a Quantity Qualifier of Q02

For Application Types Excess Of Loss Premium :

NUMBER OF WAR REINSTATEMENTS

The number of reinstatements permitted for war losses. These are included in the total number of reinstatements and are not in addition to that number.

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Appears in	:	QTY se Q03	egment (16) as QU	IANTITY	with a Quantity	Qualifier of	
TCG Ref.	-		Format	:	99		

For Application Types : Excess of Loss Premium

- OCA RELEASED

The amount of OCA released by the cedant in respect of outstanding claims on an individual loss affecting a Treaty.

This amount which is expressed as a 100% figure in original currency, is included in the OCA released (Total) of this transaction.

TCG Ref. 7.80 Format : -9(13).99

Appears in : MOA segment (29) as MONETARY AMOUNT with a Monetary Amount Qualifier of 780.

For Application Types : Proportional Treaty Statement

- OCA RELEASED (TOTAL)

The amount of outstanding claims, previously advanced to the cedant, released on this transaction.

TCG Ref.	6.08	-	6.11	Forma	at	:	-9(13).99
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of					
					•		t in original currency) re in original currency)

For Application Types : Proportional Treaty Statement

OCA RELEASED (WAR) The amount for war included of outstanding claims, previously advanced to the cedant, released on this transaction.

The amount is expressed as a 100% figure, in original currency.

TCG Ref.	-	Format	:	-9(13).99
Appears in	:	MOA segment (24) as M Monetary Amount Qualifier		

For Application Types : Proportional Treaty Statement

- OCA RETAINED

The amount of OCA retained by the cedant in respect of outstanding claims on an individual loss affecting a Treaty, expressed as a 100% figure in original currency.

This amount is included in the OCA Retained (Total) of this transaction.

TCG Ref.	7.76		Format	:	-9(13).99
Appears in	:	MOA segme Monetary Amou			AMOUNT with a

For Application Types : Proportional Treaty Statement

- OCA RETAINED (TOTAL)

The amount advanced to the cedant on this transaction in respect of outstanding claims.

TCG Ref.	6.04	-	6.07	Forma	at	-9(13).99
Appears in	:		0	•) as MON alifier of	ETARY AMOUNT with a
			-		•	amount in original currency) any share in original currency)
For Application ⁻	Гуреs		:	Propo	ortional Ti	reaty Statement

- OCA RETAINED (WAR)

The amount for war included advanced to the cedant on this transaction in respect of
outstanding claims, expressed as a 100% figure in original currency.TCG Ref.-Format:-9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W37

For Application Types : Proportional Treaty Statement

- ORIGINAL CURRENCY

The ISO code of the currency in which the transaction was closed.

TCG Ref.	5.4	Format : X(3)	
Appears in	:	CUX segment (10) as REFERENCE CURRENCY with a Currency Qualifier of 504	

For Application Types : All

- OTHER DEDUCTIONS

The amount deducted from the premium in addition to the standard deductions.

TCG Ref.	6.58	-	6.61	Form	nat	:	-9(13).99	
Appears in	:		0	•	4) as MON ualifier of		RY AMO	OUNT with a	
			-	658 660	•			original curre n original curr	. .
For Applicatior	n Types			Exces	Proportionss of Loss ss of Loss ss of Loss ium/AP/R	Premi Adjus	ium	Statement	

- OTHER DEDUCTIONS BASIS

The basis on Values	which Ot :	ner Deductions are to be calculated. 01 On Gross Premium 11						
Note	After Brokerage and Tax te Only values 01 and 11 will be provided.							
TCG Ref.	4.25	Format : X(3)						
Appears in	:	PCD segment (21) as PERCENTAGE BASIS with a Percentage Qualifier of 425						
For Applicatior	n Types	: Premium/AP/RP Excess of Loss Premium Excess of Loss Adjustment						

- OTHER DEDUCTIONS PERCENTAGE

Percentage of gross premium to be deducted in respect of any deductions, other than brokerage or tax, before payment is made.

TCG Ref.	4.25		Format	:	9(3).9(7)	
Appears in		:	PCD segment (21) a Qualifier of 425	s PERCI	ENTAGE with a Percer	ntage

For Application Types	:	Excess of Loss Premium
		Excess of Loss Adjustment
		Premium/AP/RP

- OUTSTANDING LOSS

Outstanding Loss Amount of an individual loss affecting a Treaty, expressed as a 100% figure in original currency.

This amount is included in either Outstanding Loss (Total) or Adjusted Outstanding Loss (Total) of this transaction.

TCG Ref. 8	3.00		Format	:	-9(13).99	
Appears in	:		egment (29) ary Amount (ETARY AMOUNT wit	h a
For Application	Types	:	Proportior	nal Treaty	Statement	

- OUTSTANDING LOSS (TOTAL)

Total amount of outstanding losses at the end of a periodic account.

This amount will be the true O/S Loss figure at the end of the periodic account and any adjustments resulting from subsequent cash losses being included in the transaction or subsequent information received should be reflected in Adjusted O/S Loss Amount. TCG Ref. 8.28 - 8.31 Format : -9(13).99

Appears in : MOA segment (24) as MONETARYAMOUNT with a Monetary Amount Qualifier of - 828 (for 100% amount in original currency) - 830 (for company share in original currency) For Application Types : Proportional Treaty Statement

- OUTSTANDING LOSS QUALIFIER

A qualification of the outstanding loss amount.

Values		: Advis	NIL sed	Nil	NAD	I	None
TCG Ref.	8.32			Form	at	:	X(3)
Appears in			:		•		4) as CODE/INDICATOR with a alifier of 832
For Application t	ypes		:	Prop	ortional T	reaty	y Statement

- OVERRIDING COMMISSION

The amount of commission over and above original ceding commission deducted from the Premium as agreed in the terms of the contract.

TCG Ref.	6.46	-	649	Forma	t	:	-9(13)).99		
Appears in		:		segment ary Amc			ETARY AN	/IOUNT w	vith a	9
				- curren	646 cy)	(for	100%	amount	in	original
				- curren	648 cy)	(for	company	y share	in	original
For Applicatio	n Types		:	Propo	ortional	Treaty	Statemer	nt		

- OVERSEAS BROKER NAME

The name of the local broker for overseas business.

TCG Ref		Format	:	X(35)
Appears in	: N04	NAD segment (1	8) as PA	RTY NAME with a Party Qualifier of
For Application Types	:	Premium/AP/ Excess of Loss		n

- OVERSEAS BROKER ADDRESS

The address of the local broker for overseas business.

TCG Ref			Format	X(35)	Occurs 5
Appears in	:		egment (18) as P ier of N04	ARTY ADDRESS	S with a Party
For Application Types		:	Premium/AP/RI Loss Premium	P Excess of	

- OVERSEAS CLIENT NAME

The name of the local insured for overseas business.

TCG Ref. - Format : X(35)

Appears in : NAD segment (18) as PARTY NAME with a Party Qualifier of N05

For Application Types	:	Premium/AP/RP
		Excess of Loss Premium

- OVERSEAS CLIENT ADDRESS

The address of the local insured for overseas business.

TCG Ref		F	ormat	X(35)	Occurs 5
Appears in :		NAD seg Qualifier	ARTY ADDRESS	with a Party	
For Application Types	:		Premium/AP/RI xcess of Loss P		

- PAID CLAIMS

Paid Claim Amount of an individual loss affecting a treaty, expressed as a 100% figure in original currency.

TCG Ref. 8.04 Format : -9(13).99

 Appears in
 :
 MOA segment (29) as MONETARY AMOUNT with a

 Monetary Amount Qualifier of 804

For Application Types : Proportional Treaty Statement

PAID CLAIMS (TOTAL)

Total Paid Claims/Refunds in respect of a transaction.

TCG Ref.7.477.50Format:-9(13).99Appears in:MOA segment (24) as MONETARY AMOUNT with a

MOA segment (24) as MONETARY AMOUNT with Monetary Amount Qualifier of

		-	747	(for	100%	amount	in	original
		curren	cy)					
		-	749	(for	compa	ny share	in	original
		curren	cy)					
For Application Types	:	Propo	ortional	Treaty	Stateme	ent		

- PAID REFUNDS

Refund amount in respect of an individual loss affecting a Treaty, expressed as a 100% figure in original currency.

TCG Ref.	8.08		Format	:	-9(13).99
Appears in		:	MOA segment (29) as Monetary Amount Qu		

For Application Types : Proportional Treaty Statement

- PAID REFUNDS(TOTAL)

Total Paid Claims/Refunds in respect of a transaction.

TCG Ref.	7.51	-	7.54	Forma	at	:	-9(13)	.99		
Appears in		:		segmen tary Amo	• •		ETARY AN of	IOUNT w	ith a	3
				- currer	751 ncy)	(for	100% a	amount	in	original
				- currer	753 ncy)	(for	company	y share	in	original
For Applicatio	on Types		:	Prop	ortional	Treaty	Statemen	nt		

- PERILS/CONDITIONS

Those events or perils against which the interest is insured.

TCG Ref.	4.16		Format	:	X(70) Occurs 4
Appears in		:	FTX segment (23) as F	REE TEX	T with a Text Subject Code of 416

For Application Types	:	Premium/AP/RP
		Proportional Treaty Statement
		Excess of Loss Premium

- PERIOD OF POLICY FROM DATE

Inception date of period over which a risk is covered.

For re-signed long term risks, this will represent the commencement of the un-expired period of the cover.

For Proportional Treaties it represents a specific underwriting year for a continuous contract.								
TCG Ref.	4.4			Format	:	9(8)		
Appears in	:	:	DTM se 404	gment (20) as	DATE wit	h a Date/Time Qualifier of		
For Applicatior	n Types		:	Premium/AP/ Excess of Loss Excess of Loss Proportional T	Premium Adjustm	ent		

- PERIOD OF POLICY NARRATIVE

Further details of the period of which the risk is covered, where that cannot be expressed purely in date form.

TCG Ref.	4.7		Format	:	X(40)
Appears in		:	FTX segment (23) as FF	REE TEXT	T with a Text subject Code of 407

For Application Types	:	Premium/AP/RP
		Excess of Loss Premium
		Excess of Loss Adjustment
		Proportional Treaty Statement

- PERIOD OF POLICY TO DATE

Expiry date of period over which Risk is covered.

For resigned signed long-term risks, this will represent the last date of the un-expired period of the cover .

For Proportional Treaties it represents a specific end date for the underwriting year of a continuous contract.

TCG Ref.	4.5			Format	:	9(8)
Appears in		:	DTN of 518	l segment (20)	as DATE	with a Date/Time Qualifier
For Application T	ypes		:	Premium/AP/	′RP	
				Excess of Loss	s Premiur	n
				Excess of Loss	s Adjustm	nent
				Proportional T	reaty Sta	tement

- PERIOD OF TRANSACTION FROM TO DATE

The first date of period to which the transaction applies.

TCG Ref.	5.18			Format	:	9(8)
Appears in		:	DTM se 518	egment (20) as E	DATE wit	h a Date/Time Qualifier of
For Application	Types		:	Proportional T	reaty Sta	atement

- PERIOD OF TRANSACTION NARRATIVE

A description of the transaction period when no fixed dates have been given.TCG Ref.5.21Format:X(40)

Appears in FTX segment (23) as FREE TEXT with a Text Subject Code of 521

For Application Types : Proportional Treaty Statement

- PERIOD OF TRANSACTION TO DATE

The last date of period to which the transaction applies.

TCG Ref. 5.19 Format : 9(8)

Appears in : DTM segment (20) as DATE with a Date/Time Qualifier of 519

For Application Types : Proportional Treaty Statement

- **PREMIUM INCOME**

The amount given by the cedant to the broker.

TCG REF. - Format : -9(13).99

Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of All

For Application Types : Excess of Loss Adjustment

- PREMIUM PORTFOLIO INCOMING

The amount of unearned premium transferred from a previous underwriting period of Treaty.

TCG Ref.	5.72	-	5.75	Form	at	:	-9(13).99
Appears in	:		•		4) as MON ualifier of	IETARY A	AMOUNT with a
				572 574			t in original currency) re in original currency)
For Application 1	ypes		:	Prop	ortional T	reaty Sta	atement

- PREMIUM PORTFOLIO INCOMING (WAR)

The amount for War included of unearned war premium transferred from a previous underwriting period of Treaty, expressed as a 100% figure in original currency.

TCG Ref.	-			Form	nat	:	-9(13).99	
Appears in		MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W41.						
For Application Types : Proportional Treaty Statement - PREMIUM PORTFOLIO OUTGOING								
The amount of unearned premium transferred to a subsequent underwriting period of Treaty.								
TCG Ref.	5.76	-	5.79	Form	nat	:	-9(13).99	
Appears in	:		MOA segment (24) as MONETARY AMOUNT with a netary Amount Qualifier of					
			-	576	(for 100	% amour	it in original currency)	
			-	578	(for com	npany sha	are in original currency)	
For Application types : Proportional Treaty Statement							atement	

- PREMIUM PORTFOLIO OUTGOING (WAR)

The amount for war inclusive of unearned war premium transferred to a subsequent underwriting period of treaty, expressed as a 100% figure in original currency.

TCG Ref.	-		Format	:	-9(13).99
Appears in	:		gment (24) as N nount Qualifier		RY AMOUNT with a
For Applicatio	on Types	:	Proportion	al Treaty	Statement

- PREMIUM RESERVE BALANCE BROUGHT FORWARD

The balance of all Premium Reserve outstanding at the end of the previous transaction.

An identical figure will appear as Premium Reserve Balance Carried Forward of the previous transaction.

TCG Ref.	7.15	-	7.18	Format		:	-9(13).99		
Appears in	:		•	ient (24) Junt Qual		ETARY /	AMOUNT wit	h a	
				•			t in original c re in original	2.	
For Application 7	Гурes		:	Propo	rtional T	reaty Sta	atement		

- PREMIUM RESERVE BALANCE CARRIED FORWARD

Balance of all Premium Reserve outstanding at the end of this transaction to be released at a future date.

An identical figure will appear as Premium Reserve Balance Carried Forward on the next transaction.

TCG Ref.	7.31	-	7.34	Form	at	:	-9(13).99
Appears in	:		A segm ary Amc	•	•	NETARY	AMOUNT with a
				731 733			t in original currency) re in original currency)
For Application	Гуреs		:	Prop	ortional 7	Freaty Sta	atement

- PREMIUM RESERVE INTEREST

Amount of interest paid to Re-insurers in respect of Premium Reserve as agreed in the terms of the contract.

TCG Ref.	7.35	-	7.38	Form	nat	:	-9(13).99
Appears in	:		0	•	4) as MOI ualifier of	NETARY	AMOUNT with a
				735 737	•		nt in original currency) are in original currency)
For Application 1	Гуреs		:	Prop	oortional ⁻	Treaty St	atement

- PREMIUM RESERVE RELEASED

The amount of premium, previously retained as a reserve by the cedant, being released on this transaction.

TCG Ref.	7.23	-	7.26	Form	nat	:	-9(13).99		
Appears in	:		0	•	4) as MO ualifier o [.]		AMOUNT with a		
				723 725			nt in original currency) are in original currency)		
For Application	Types		:	Proportional Treaty Statement					

- PREMIUM RESERVE RELEASED (CASH ACCOUNT)

The amount of premium reserve released from the reserve account into the cash account on this transaction.

TCG Ref.	5.68	-	5.71	Form	at	:	-9(13).99
Appears in	:		0	•	4) as MON ualifier of	NETARY ,	AMOUNT with a
				568 570			t in original currency) re in original currency)
For Application 1	Types		:	Prop	oortional T	reaty Sta	atement

- PREMIUM RESERVE RELEASED (WAR)

The amount for war included of war premium, previously retained as a reserve by the cedant, released on this transaction.

This amount is expressed as a 100% figure, in original currency.

TCG Ref.	-	Format	:	-9(13).99	
Appears in	:	MOA segment (24) as M Monetary Amount Qualifier		RY AMOUNT with a	

For Application Types : Proportional Treaty Statement

- PREMIUM RESERVE RETAINED

The amount of premium retained as a reserve by the cedant on this transaction as agreed in the terms of the contract.

TCG Ref.	7.19	-	7.22	Form	at	:	-9(13).99	
Appears in	:		•		4) as MON ualifier of	NETARY	AMOUNT with a	
			-	719 721			t in original currend re in original curren	.
For Application Ty	pes		:	Prop	ortional 7	Treaty Sta	atement	

- PREMIUM RESERVE RETAINED (CASH ACCOUNT)

The amount of premium reserve transferred from the cash account into the reserve account on this transaction.

TCG Ref.	5.64	-	5.67	Form	nat	:	-9(13).99
Appears in	:		0	•	4) as MON ualifier of	NETARY	AMOUNT with a
			- -	564 566	•		t in original currency) are in original currency)
For Application ⁻	Types		:	Prop	portional	Freaty St	atement

- PREMIUM RESERVE RETAINED (WAR)

The amount for War included of war premium retained as a reserve by the cedant on this transaction as agreed in the terms of the contract.

This amount is expressed as a 100% figure, in original currency.

TCG Ref.	-		Format	-9(13).99
Appears in	:	MOA segme Monetary Amou		ETARY AMOUNT with a V53

For Application Types : Proportional Treaty Statement

- PROFIT COMMISSION

The amount of commission payable on profits accruing to the Treaty in accordance with the terms of the contract.

TCG Ref.	5.88	-	5.91	Forma	ət	-9(13).99
Appears in	:		0	•) as MON alifier of	ETARY AMOUNT with a
			-			amount in original currency) any share in original currency)
For Application 7		:	Prop	ortional Tr	eaty Statement	

- PROFIT COMMISSION (WAR)

The amount for war included of commission payable on profits accruing to the treaty in accordance with the terms of the contract.

This amount in expressed as a 100% figure, in original currency.

TCG Ref.	-	Forma	t	-9(13).99
Appears in	:	MOA segment (24) Monetary Amount Qua		ETARY AMOUNT with a N57.

For Application Types : Proportional Treaty Statement.

- RATE OF EXCHANGE

The rate of exchange which is to be used to convert the transaction amount from original currency to settlement currency.

TCG Ref. 5.5 Format : 9(7).9(5)

Appears in : CUX segment (10) as RATE OF EXCHANGE

For Application Types : All

- RATE OF EXCHANGE FOR CONVERSION

The rate of exchange which has been used to check if any minimum premium has been exceeded.

TCG Ref. - Format : 9(7).9(5)

Appears in : CUX segment (17) as RATE OF EXCHANGE with a Currency Qualifier of C01

For Application Types : Excess of Loss Premium Excess of Loss Adjustment

- RATE/PREMIUM NARRATIVE

Details of the percentage rate or other rates or other basis on which the Gross Premium is calculated.

TCG Ref.4.22Format:X(70) Occurs 4

Appears in : FTX segment (23) as FREE TEXT with a Text Subject Code of 422

For Application Types : Premium/AP/RP Excess of Loss Premium

- REAPPORTIONMENT INDICATOR

An indicator to denote whether the adjustment has been reapportioned in the same percentages as the premium income has been earned. TCG Ref. - Format : X

Values	:	Y	reapportioned
		Ν	not reapportioned

Appears in : GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of X16

For Application Types : Excess of Loss Adjustment

- **REAPPORTIONED MINIMUM**

The minimum premium after the reapportionment calculation has been applied.

TCG Ref.	-		Format	:	- 9(13).99
Appears in	:	0	nent (24) as MO nount Qualifier o		Y AMOUNT with a

For Application Types : Excess of Loss Adjustment

- **REINSTATEMENT CALCULATION TYPE**

An indicator to show how reinstatements are to be calculated.

Values	:	C P	By Currency of Los By Premium Paid	S	
		Х	Not Known		
TCG Ref.	-		Format	:	Х
Appears in	:		egment (14) as CODE/ Indicator Qualifier of X		ΓOR with a
	_			_	

For Application Types : Excess of Loss Premium

- REINSTATEMENT DEDUCTION PERCENTAGE

The percentage of brokerage to be applied to reinstatement premium.

TCG Ref. - Format : 9(3).9(7)

Appears in : PCD segment (21) as PERCENTAGE with a Percentage Qualifier of P15

For Application Types : Excess of Loss Premium

- REINSTATEMENT PERCENTAGE

Up to 5 percentages may be provided.

TCG Ref. - Format : 9(3).9(7)

Appears in : PCD segment (21) as PERCENTAGE with a Percentage Qualifier of P16 For Application Types : Excess of Loss Premium

- REINSURANCE COSTS

The amount due from the re-insurers in respect of the cost of reinsurance protection.

TCG Ref.	5.84	- 5.87	Forma	at :	:	9(3).9(7)
Appears in	:	MOA seg Monetary Am	•	•	ETARY /	AMOUNT with a
		-		•		t in original currency) are in original currency)
– – – – – – – – – –	-		-			

For Application Types : Proportional Treaty Statement

- REINSURANCE COSTS (WAR)

The amount for war included due from the re-insurer in respect of the cost of reinsurance protection, expressed as a 100% figure in original currency.

TCG Ref	Format	:	-9(13).99
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Appears in : MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of W61

For Application Types : Proportional Treaty Statement

- REINSURANCE INDICATOR

An indicator	to show i [.]	f the tra	nsaction is for reinsura	ince.		
Values	:	Y	The transaction is f	or reinsu	rance	
		Ν	The transaction is r	not for re	insuranc	е
TCG Ref.	-		Format	:	Х	
Appears in	:		egment (14) as CODE/ /Indicator Qualifier of		FOR with	а
For Application	n Types		: Premium/A	P/RP		

- REINSURANCE RECOVERIES

The amount recovered from reinsurances in respect of an individual loss affecting a Treaty expressed as a 100% figure in original currency.

This amount is included in the Reinsurance Recoveries (Total) of this transaction.

TCG Ref.	7.92	Format	:	-9(13).99
Appears in	:	MOA segment (29) as Monetary Amount Qualifie		Y AMOUNT with a

For Application Types : Proportional Treaty Statement

- REINSURANCE RECOVERIES (TOTAL)

The amount recovered from reinsurances arranged for the protection of re-insurers.

TCG Ref.	6.20	-	6.23	Form	nat	:	-9(13).99	
Appears in	:		0	•	4) as MOI ualifier of		AMOUNT with a	
				620 622			nt in original currency) are in original currency)
For Application	Гуреs		:	Prop	oortional ⁻	Treaty St	atement	

- REINSURANCE RECOVERIES (WAR)

The amount for War included recovered from reinsurance arranged for the protection of reinsurers, expressed as a 100% figure in original currency.

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		Monetary Amount Qualifier of	W65		
Appears in	:	MOA segment (24) as MO	NETA	RY AMOUNT with a	
TCG Ref.	-	Format	:	-9(13).99	

For Application Types : Proportional Treaty Statement

REINSURED/RETROCEDANT

The name of the Ceding Company involved in reinsurance. For reinsurance of several companies only the first named will be stated.

For reinsurance of Lloyds Underwriters Syndicate number will be shown.

For retrocessions only the last retrocedent will be stated, any intermediary retro cedants being omitted.

TCG Ref.	4.2	Format : X(70)
Appears in		: FTX segment (23) as FREE TEXT with a Text Subject Code of 402
For Application	Types	: Premium/AP/RP Excess of Loss Premium Excess of Loss Adjustment Proportional Treaty Statement

- RISK CLASSIFICATION CODE

A code which categorises the risk for statistical purposes.

CODE	NAME
1A	PRIMARY - HULL
1B	PRIMARY - CARGO
1C	PRIMARY - LIABILITY
1D	PRIMARY - ENERGY
1E	PRIMARY - COMPLEX
1F	PRIMARY - WAR
1G	PRIMARY - MISCELLANEOUS
2A	PRIMARY R/I & RETRO - HULL
2B	PRIMARY R/I & RETRO - CARGO
2C	PRIMARY R/I & RETRO - LIABILITY
2D	PRIMARY R/I & RETRO - ENERGY
2E	PRIMARY R/I & RETRO - COMPLEX

2F	PRIMARY R/I & RETRO - WAR
2G	PRIMARY R/I & RETRO - MISCELLANEOUS
3A	XL ON XL - HULL
3B	XL ON XL - CARGO
3C	XL ON XL - LIABILITY
3D	XL ON XL - ENERGY
3E	XL ON XL - COMPLEX
3F	XL ON XL - WAR
3G	XL ON XL - MISCELLANEOUS
4A	XL - HULL
4B	XL - CARGO
4C	XL - LIABILITY
4D	XL - ENERGY
4E	XL - COMPLEX
4F	XL - WAR
4G	XL - HULL
5A	XS PRIMARY - HULL
5B	XS PRIMARY - CARGO
TCG Ref	Format : X(2)
Appears in :	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of X19
For Application Types	: Premium/AP/RP Excess of Loss Premium Excess of Loss Adjustment
- <u>SETTLEMENT</u>	CURRENCY CODE
The ISO code of the Brokers, Underwriters	e currency in which settlement of the transaction will and the Bureau.
TCG Ref 5.6	Format : X(3)

TCG Ref	5.6		Format	:	X(3)	
Appears in	:	CUX seg Qualifier of 5	ment (10) as TA 06.	RGET C	URRENCY with	a Currency
For Application	n Types	:	All			

be made between

- SETTLEMENT GROUP CODE

A code used to group together companies accounting details for central settlement.

TCG Ref - Format : 9(4)

Appears in : NAD segment (09) as PARTY IDENTIFICATION CODED with a Party Qualifier of N06.

For Application Types : All

- SLIP ORDER NARRATIVE

Additional details provided instead of Slip Order 1, or as further explanation of the order percentages.

TCG Ref - Format : X(50) occurs 2

Appears in : FTX segment (23) as FREE TEXT with a Text Subject Code of T21

For Application Types : Premium/AP/RP

- SLIP ORDER PERCENTAGE 1

A percentage representing that proportion of the 100% Sum Insured/Limits to which an underwriter's signed line should be applied to calculate the underwriter's liability.

 TCG Ref
 3.10
 Format
 :
 9(3).9(7)

Appears in : PCD segment (21) as PERCENTAGE with a Percentage Qualifier of 310

For Application Types : Premium/AP/RP Excess of Loss Premium Excess of Loss Adjustment Proportional Treaty Statement

- <u>SLIP ORDER PERCENTAGE 2</u>

A further percentage to be used in conjunction with Slip Order Percentage 1.

TCG Ref3.11Format:9(3).9(7)Appears in:PCD segment (21) as PERCENTAGE with a Percentage
Qualifier of 311

For Application Types : Premium/AP/RP Excess of Loss Premium Excess of Loss Adjustment Proportional Treaty Statement

- SLIP ORDER PERCENTAGE 3

A further level of percentage to be used, where necessary, in addition to Slip Order Percentage 1 and Slip Order Percentage 2.

TCG Ref Format : 9(3).9(7)

Appears in : PCD segment (21) as PERCENTAGE with a Percentage Qualifier of P17

For Application Types : Proportional Treaty Statement

- <u>SUM INSURED/LIMITS</u>

The total Sum Insured, or the maximum liability to which Insurers/Reinsurers are exposed.

TCG Ref	3.1		Format	:	9(13).99			
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monet Amount Qualifier of 301						
For Application	Types	:	Excess of Loss Premium/AP/R					

- SUM INSURED/LIMITS BASIS

A coded description of how the Loss Limit is to be applied.

Values		AOA Any One Acc AGG Aggregate		
		EEL Each and Every L	.OSS	
TCG Ref	-	Format	:	X(3)
Appears in	:	GID segment (14) as C Qualifier of X22	ODE/INDICA	ATOR with a Code/Indicator
For Application	Types		f Loss Premiu /AP/RP (Pren	

- SUM INSURED NARRATIVE

Brief narrative details of Sum Insured/Limits of Liability plus brief details of any underlying amounts.

TCG Ref	3.4	Format	:	X(50) Occurs 2			
Appears in	:	FTX segment (23) as FREE TEXT with a Text Subject Code of 3					
For Application Types		:	Premium/	/AP/RP (Premium only)			

- <u>TAX</u>

The amount of tax deducted from the premium.

TCG Ref.	6.50	-	6.53	Format	:	-9(13).99				
Appears in	:		MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of							
		- - -	650 651 652 653	(for 100% amo (for company s	ount in se share in c	iginal currency) ttlement currency) original currency) ettlement currency)				
For Applicatior	n Types		:	Premium/AP/F Excess of Loss Excess of Loss Proportional T	Premium Adjustm	ent				

- TAX BASIS

The basis on which tax is to be calculated.

Values	:	01 02	On Gross Premium On Nett Premium
		03	After Commission
		04	After Brokerage
		05	After Overriding Commission
		07	After Commission and Brokerage
		08 Com	After Commission and Overriding
			After Brokerage and Overriding Commission
		13	After Commission, Brokerage and
			rriding Commission 99 Not Stated
Notes:	1.	Only	values 01 and 04 will be provided for nium/AP/RP

Excess of Loss Adjustment

	2.	For Treaty FDO's a suffix of 'A' can be added to all codes, except 99, to denote that Reserves are also to be deducted before calculation.							
TCG Ref.	-	For	nat	:	X(3)				
Appears in	:	PCD segment (21) as PERCENTAGE BASIS with a Percentage Qualifier of 424							
For Applicatior	n Тур	bes :		n/AP/RP f Loss Pre	emium				

- TAX ON INTEREST

Amount of tax deducted from interest on Premium Reserve and/or Claim Reserve/OCA

TCG Ref.	7.43	-	7.46	Format	:	-9(13).99			
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of							
		- - -	743 744 745 746	(for 100% amo (for company s	ount in se share in c	iginal currency) ttlement currency) original currency) ettlement currency)			
For Application	Types		:	Proportional T	reaty Sta	tement			

TAX ON INTEREST

Amount of tax deducted from interest on Premium Reserve and/or Claim Reserve/OCA

TCG Ref.	7.43	-	7.46	Form	nat	:	-9(13).99	
Appears in	:	MOA segment (24) as MONETARY AMOUNT with a Monetary Amount Qualifier of						
			-	743	(for 100%	6 amoun	t in original currency)	
			-	745	(for comp	bany sha	re in original currency)	
For Application T	ypes		:	Prop	portional T	reaty Sta	atement	

- TAX PERCENTAGE

Percentage of gross premium to be deducted in respect of tax before payment is made.

TCG Ref.	-	4.24	Format	9(3).9(7)				
Appears in	:	PCD segment (21) as PERCENTAGE with a Percentage Qualifier of 424						
For Application types		:	Premium/A Excess of Lo					

- TOTAL PREMIUM

The total premium, expressed in one currency, where the deposit premium has been split across several currencies for payment.

Excess of Loss Adjustment

TCG Ref.	-	Fo	ormat	:	-9(13).99
Appears in	:	MOA segment Monetary Amoun	· · ·		AMOUNT with a

For Application Types : Excess of Loss Premium

- TOTAL PREMIUM CURRENCY PERCENTAGE

The percentage of the total premium represented by the deposit.

TCG Ref.	-	Format	:	9(3).9(7)	
Appears in	:	PCD segment (21) as PER Qualifier of P20	CENTAC	GE with a Percentag	је

а

For Application Types : Excess of Loss Premium

TRANSACTION DETAILS

Additional details relating to the transaction.

TCG Ref. 4.37 Format : X(70) Occurs 16

Appears in : FTX segment (23) as FREE TEXT with a Text Subject Code of 437

For Application Types : All

- TREATY LOSS DETAILS

Details of an individual loss affecting a treaty.

Notes : See Appendix 5 for the format of the loss information.

TCG Ref. - Format : X(70) Occurs 5

Appears in

FTX segment (28) as FREE TEXT with a Text Subject Code of T26

For Application Types : Proportional Treaty Statement

- UNDERWRITING YEAR

:

The year as nominated by the leading underwriter to be the year of account.

TCG Ref 4.39 Format : 9(4)

Appears in : DTM segment (20) as DATE with a Date/Time Qualifier of 439

For Application Types : All except Cancellation

- UNIQUE MARKET REFERENCE

A reference allocated by a Broker that uniquely identifies a risk placed in the London Insurance Market.

TCG Ref. 1.19 Format : X(17)

Appears in : RFF segment (08) as REFERENCE NUMBER with a Reference Qualifier of R05

For Application Types : All except Proportional Treaty Statement

- UNIQUE TRANSACTION REFERENCE

A reference which, when taken in conjunction with a Unique Market Reference or a Unique Claim Reference, uniquely identifies a transaction.

 TCG Ref.
 Format
 : X(17)

 Appears in
 :
 RFF segment (08) as REFERENCE NUMBER with a Reference Qualifier of R06

For Application Types : Excess of Loss Adjustment

- VAT CODE

Code categorising the Risk for Value Added Tax Purposes. Inserted on the Slip by Leading Underwriter.

Values	:	M X	50% and 50% zero Rated Exempt - risks or reassureds within the EEC			
		Υ	Exempt - small or recreational vessels and aircraft			
		Z	Zero Rated - Risks or reassureds outside the EEC			
TCG Ref.	4.32		Format : X			
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of 432				
For Application Types			: Premium/AP/RP Excess of Loss Premium Proportional Treaty Statement			

- VESSEL/ASSURED/AIRCRAFT

Name of assured or re-assured. Includes address of assured for U.S. Business.TCG Ref.4.3Format: X(50) Occurs 2Appears in:FTX segment (23) as FREE TEXT with a Text Subject Code of 403

For Application Types : Premium/AP/RP

- WAR INDICATOR

An indicator used when war is included in the conditions and no war items are specified. To be shown as 'NIL', 'NAD (None Advised) or NWR (No War Rate).

Values	:	NIL NAD NWR	Nil None Advised No War Rate	b			
TCG Ref.	8.38		Format	:	X(3)		
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of 838.					

For Application Types : Proportional Treaty Statement

- WAR RISK ONLY INDICATOR

A code used to indicate that the contract only covers war risks and that all items are for war risks.

Values	:	Y War risks risks not covered	covered N	War		
TCG Ref.	8.37	F	ormat	:	Х	
Appears in	:	GID segment (14) as CODE/INDICATOR with a Code/Indicator Qualifier of 837				

For Application Types : Proportional Treaty Statement