

EDI Technical specification LIMCLM (CLMILB)

Broker Claim Notification: ILU

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USE OF THE TECHNICAL SPECIFICATION

Update - March 2023: This technical specification was released in Month 2023 and replaces the previous version dated February 2005.

Update - March 2023: This technical specification was released in March 2023 and replaces the version dated February 2005. The February 2005 version has been split into three documents CLMILB and CLMLLB for brokers and CLMILC for carriers. The following changes have been made:

Section Number/Name	Change	Reason for Change
4.3 Segment Definitions	The Segment Tag and	Added to tech spec
	Length is there on Mainframe and the final message but missing on	
	Tech Spec	

Formatting has been applied to reflect the technical specification that has been published by Velonetic.

Update -	November	2024:
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Section Number/Name	Change	Reason for Change
All	Updated to remove all instances of FILLER in the Technical specification.	The fillers are a Mainframe specific element and should not be included in the standard EDI.
Page 20 / 21	The following line removed: "This segment is not used by ILU in transmissions to members" from group 5 and group 6	Group 5 and group6 will appear in broker message not in carrier.



1 INTRODUCTION

1.1 Background

The London Insurance Market Claims Message (LIMCLM) is a standard format for the transmission of claims advices and settlements via Information Exchange facilities within LIMNET.

This message format has been agreed by ILU, LIBC, Lloyd's and LIRMA as the standard for use in all networked claims dialogue between Broker and Bureaux

There is now a joint market decision that agreed message formats used for Broker and Bureau communication should also be used when there is a requirement for Bureaux and Company communication.

The decision has therefore been taken by the ILU to send claim information to companies via the London Market Standard Claims Message. The message contains segments which are not used by the ILU.

1.2 CURRENT CLAIMS MESSAGES

The existing claims messages will be affected in the following way:-

- No further enhancements will be applied to the existing ILUCMA message.
- No new registrations for ILUCMA will be accepted
- The existing ILUCMA messages will continue to be supported for an adequate time to allow all users to convert their system to accept the new message.

1.3 INTERCHANGE AGREEMENT

LIMCLM is a TCG sponsored message. The provisions of the LIMNET Interchange Agreement are applicable to its operation.



This technical manual is provided subject to the provisions of the LIMNET Interchange Agreement.

The provisions of the Interchange Agreement will always take precedence over the contents of this specification.

1.4 MESSAGE DESIGN STANDARDS

The London Market Standard Claims Message 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.

A number of 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 (UNZ) and trailer (UNT) segments.

1.5 TERMS AND DEFINITIONS

Interchange

A transmission of information between the Network members.



Message

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

Segment

A logical grouping of data that forms a part of a message. Each segment is given a unique identifier and has 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.

1.5 USE OF SEPARATORS

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 in an element and separators for components missing at the end of an element are suppressed.

E.g. CDE: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.

EG: 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

A user discovering a problem with the message is requested to report it with all possible speed and detail. Speed is of the essence to ensure a minimum delay in rectifying the problem, notifying it to other users and avoidance of re-processing and/or backlogs.

Users are requested to ensure that any queries of a purely factual nature concerning XIS/XCS transactions are addressed to:

DXC Service Desk Telephone: 0870 380 0830

Email: servicedesk@dxc.com.

Any enquiries concerning the service, or particular transmissions, should be directed to:

DXC Messaging

Telephone: +44 2036046743

Email: XISProductionITMsg@dxc.com

2.2 OPERATING TIMETABLE

Signings will be transmitted each night, for the completed working day. Messages will normally be available for collection from the recipients mailbox by 06.00 the following day.

2.3 AUDIT AND CONTROL

Controls will be provided in all messages transmitted by the ILU, as described in section 5.6 of the ILU Network User Manual (version 2, August 1990) and in the London Insurance Market Edifact Standards.

2.4 TEST TRANSMISSIONS

Please refer to section 5.8 of the ILU Network User Manual (Version 2, August 1990) for description of testing procedures.



2.5 RE-TRANSMISSION

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

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

Please refer to section 5.10 of the ILU Network User Manual. (Version 2, August 1990).

2.6 SEQUENCE OF TRANSACTIONS

Transactions will be sequenced by Unique Claim Reference (UCR) and Transaction Reference (TR).

2.7 CHANGE CONTROL

Enhancements to the LIMCLM 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.

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 LONDON INSURANCE MARKET CLAIMS MESSAGE

3.1 BUSINESS OVERVIEW

3.1.1 General

The London Insurance Market Claims Message has been designed with the aim of allowing all types of claim to be processed. Data defined within the message falls into two main areas; general information required for the processing of all types of claim, and additional specific information required for the processing of certain identified special types of claim. There is also a large amount of completely free format text included to support the formatted data, and to allow the flexibility to report any additional data required for unusual types of claims.

It should be noted that it is not the intention of this message, in its current form, to completely replace the paper 'claims file' used at present within the London Market. Correspondence, Survey Reports and other physical documents will continue to be needed to support the claims agreement process within the London Market.

3.1.2 Bulk Advice/Settlements

Where many claims have been advised on the same risk, there is sometimes a requirement for several subsequent advices or settlements affecting individual claims to be grouped together into one transaction.

The detail given for each individual item included within a Bulk Advice/Settlement transaction is limited to brief descriptive data and amounts, with a cross reference to the UCR under which it was originally advised. This is catered for within the BLK segment grouping of the message.



3.1.3 Cover Collections

Where a Broker has a Lineslip or similar Cover facility, there will often be a requirement to advise all claim settlements relating to small claims on a periodic basis, rather than advise these individually (e.g. where the Broker has his own settling authority).

Where this is the case, the Broker can submit a settlement request message giving general details regarding the total settlement amount, the policy details etc, and include within it a breakdown of the individual claims which go to make up the total settlement amount.

The detail given for each individual item included within a Cover Collection is limited to brief descriptive data and amounts.

This is catered for within the CMI segment grouping of the message.

3.1.4 Excess of Loss Aggregates

Where a claim is to be processed on an Excess of Loss Reinsurance contract with an Aggregate Limit or Excess involved, there will be a breakdown of all claims that apply to the contract.

Following discussions with ILU claims adjusters, it has been decided for the to provide that breakdown as free form text.

3.1.5 Multi-Currency Claims

Often there will be a requirement for the advice or settlement of a claim in various different currencies (mainly on London Market Excess of Loss Reinsurance business). Where this is the case, one claim advice or settlement request transaction may include details of up to three different currency amounts.



3.1.6 Letters of Credit

Letters of credit are usually set up upon the expiry of North American Reinsurance Policies, although they can be set up midway through the term of a policy in some cases. They are set up to cover known outstanding losses and are usually run by Citibank, although other banks can be used. They are set against the Reinsurer's accounts, and allow the Reinsured to draw money against them in the USA at any time. With Citibank, a separate trust agreement is taken out between the lawyers, Mendes and Mount, and the Reinsured to control the drawings. Mendes and Mount will then advise Reinsurers of every claim against which a drawing has taken place.

The UK Broker will usually be advised of any claim settlement by the Reinsured, and therefore be aware of each potential LOC drawing before it occurs. It is at this stage that Brokers will currently advise Reinsurers of the LOC drawing (i.e. before it actually occurs) and any consequent reductions in outstanding figures.

In some cases, where several drawings have already occurred, it is possible for the LOC balance to be insufficient to pay for the whole of a claim settlement. In these cases the Broker will also want to collect a cash claim amount through Central Settlement at the same time as advising the LOC amount.

3.1.7 Rate of Exchange Adjustments

This occurs where a previously agreed settlement transaction requires amendment due to a correction of the rate of exchange.

3.1.8 Contra Entry Corrections

This transaction will be provided when a previously agreed settlement transaction needs to be cancelled out, for example when the original references for a claim need to be changed.



3.1.9 Transfer of Business

This transaction occurs when a claim is transferred from one Broker to another.

3.1.10 Claim Objections

This type of claim indicates that a company has raised an objection with the ILU to a previously agreed claim.



4 MESSAGE STRUCTURE

4.1 Message Diagram

Segment SCH is not used by ILU

The following page shows a diagram of the message.

This diagram gives a definition of the location of segments within the claim message. Many of these messages can be included within one Interchange.

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 previous pages of this document.

Within each box there is an 'M' or a 'C' shown in the bottom lefthand corner, and also a numeric value shown in the bottom righthand 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 claim message.

Some segments are part of a 'segment group'. The diagram signifies the start of a group by the addition of an extra section to the top of one of the segment boxes. This segment then becomes the first segment of the group. All segments within the structure below this are then part of the settlement group. Within the extra section a group reference is shown (e.g. 'GR1', 'GR2', etc), and a similar notation as described for individual segments is shown in the bottom left and right hand corners. This notation



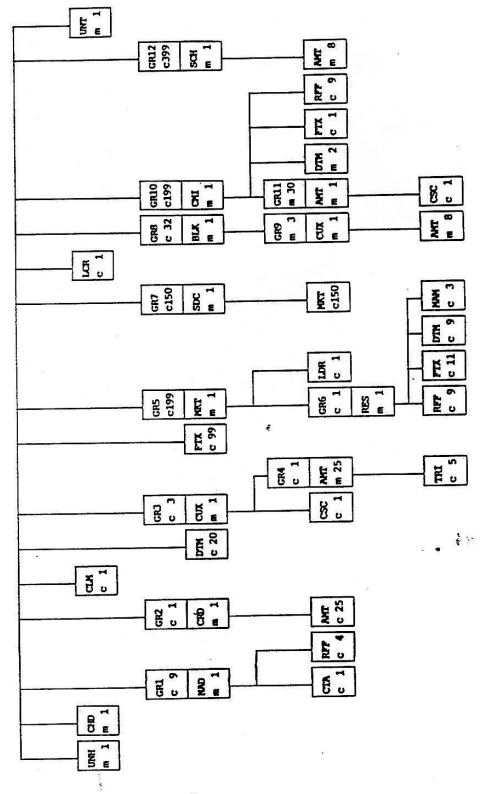
has the same meanings as have been previously outlined, except that they apply to the whole group of segments.

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 segment group has been transmitted. For instance, within 'GR1' in the diagram, the NAD 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 NAD segment must be transmitted.

It is important to note that the message diagram gives only a very simple picture of the data requirements of the message. The completion instructions for the claim message should be studied in conjunction with this in order to identify all mandatory segments and data elements required.



LONDON MARKET STANDARD CLAIMS MESSAGE



LIMCLM - VERSION 2.1



4.2 Segment Descriptions

UNB Interchange Header

A mandatory segment that starts a communication interchange. It contains sender and recipient addresses and provides an interchange control reference for identification.

UNH Message Header

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

CHD Claim Header Details

A mandatory segment that identifies a claim and denotes the type of message.

4.2.1 SEGMENT GROUP 1

NAD Name and Address

A segment, which identifies a participant in the claim.

CTA Contacts

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

RFF Reference

A segment that gives the participant's reference to be used in communications about the

The segment is repeated for each of the participant's references.



4.2.2 SEGMENT GROUP 2

CRD Claim Risk Details

A segment that contains details of the risk on which the claim has occurred.

AMT Amount Details

A segment that gives details of the various risk amounts. The segment is repeated for each amount.

CLM Claim Details

A segment that gives details of the dates relating to the claim.

This segment is repeated for each date provided.

DTM Date/Time

A segment that gives details of the dates relating to the claim.

This segment is repeated for each date provided.

4.2.3 SEGMENT GROUP 3

CUX Currencies

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

A 'CUX' segment must precede each set of amount details.

CSC Claim Statistical Codes

This segment is not used by ILU.



4.2.4 SEGMENT GROUP 4

AMT Amount Details

A segment that gives details of the various claim amounts.

This segment is repeated for each amount.

TRI Tax Related Information

This segment is not used by the ILU.

FTX Free Text

A segment that allows additional free format text details relating to the claim.

This segment is repeated for each type of text.

4.2.5 SEGMENT GROUP 5

MKT Market Details

This segment is used to describe the Insuring Market

4.2.6 SEGMENT GROUP 6

RES Member Responses

This segment contains details of an insurer's response to a claim.

RFF References

This segment is not used by ILU



DTM Date/Time

This segment is not used by ILU

MAM Member Amounts

This segment is not used by ILU.

LDR Leader Details

This segment contains details of the lead insurer's responses for information.

4.2.7 SEGMENT GROUP 7

SDC Signing Details For Claim

A segment that gives the bureau signing reference.

Where a multi-currency settlement is involved, the segment is repeated for each signing number allocated by the ILU.

An SDC segment must precede each set of MKT segments

MKT Market Details

A segment that gives the insurer's details.

The segment will be repeated for each line that a company has on the claim.

LCR Letter of Credit Details

A segment that provides a Letter of Credit reference.

4.2.8 SEGMENT GROUP 8

BLK Bulk Details



A segment that gives details of individual claims included in a bulk settlement.

The segment is repeated for each component claim.

4.2.9 SEGMENT GROUP 9

CUX Currencies

A segment that gives the currencies of the bulk item amounts.

A CUX segment must precede each set of amount details.

AMT Amount Details

A segment that gives details of the bulk item amounts.

The segment is repeated for each amount.

4.2.10 SEGMENT GROUP 10

CMI Claim Items

A segment that gives details of items included in a cover collection.

4.2.11 SEGMENT GROUP 11

AMT Amount Details

A segment that gives details of the cover item amount.

The segment is repeated for each amount.

CSC Claim Statistical Codes

This segment is not used by the ILU.



DTM Date/Time

A segment that gives details of the loss date of the cover item.

FTX Free Text

This segment is not used by ILU

RFF References

This segment is not used by the ILU

4.2.12 SEGMENT GROUP 12

SCH Schedule Details

This segment is not used by ILU

AMT Amount Details

This segment is not used by ILU

UNT Message Trailer

A mandatory segment that 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 segments).

UNZ Interchange Trailer

A mandatory segment that 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.



4.3 SEGMENT DEFINITIONS

The following pages provide a list of all of the data elements contained within the London Market Standard Claim Message.

In each instance an element reference number is given, accompanied by the element name and format.

Data formats are described using the following conventions:

'a' denotes an alphanumeric field

'n' denotes a numeric field

(..) indicates the number of characters permitted.

The usage of the element within the segment is shown as:

MANDATORY the element is always required if the segment is included in a message

CONDITIONAL the element may be omitted, or the requirement for it is subject to specific conditions.

Where elements are used together as components of a group, the composite data element is shown without a data format.

The contents of each segment are detailed within the following pages.

The standard Edifact segments UNB, UNH, UNT and UNZ are not detailed here as they do not apply only to the claims message. Please refer to section 7 of the ILU Network User Manual for details of the contents of these segments.

Segment definitions are given only once, in alphabetical order, even though they may appear at several places within the message.



The order in which the segments repeat within the message, and also details of permitted repetitions and segment grouping, can be determined from the message diagram.

Segment Name: General Amounts AMT

Description:

LPC-AMT-SEG-TAG	an3	'AMT'.		
C803	AMOUNT DETAILS		М	
0836	Amount Type		М	an3
0838	Amount for Item		С	n15
0837	Amount Currency		С	a3
0839	Amount Qualifier		С	an3

Segment Name: Bulk Advice/Settlement details BLK

Description

LPC-BLI	K-SEG-TAG an3		'BLK'.
0801	UNIQUE CLAIM REFERENCE	М	an17
0802	TRANSACTION REFERENCE	М	an17
0876	LOSS DATE	С	n8
0829	LOSS NAME	С	an20

Segment Name: Claim Details Header CHD

Description:

LPC-CHD-SEG-T	AG	3		'CHD'.
0801	UNIQUE CLAIM REF	ERENCE	М	an17
0802	TRANSACTION REFE	ERENCE	М	an17



C801	TRANSACTION PROCESSING IND	М	
0803	Transaction Type	М	an3
0804	Transaction Type Qualifier	М	an3
0805	Transaction Subtype	С	an3
0806	Transaction Validation Response	С	an3
0885	TYPE OF CLAIM	С	an3
0886	PARTIAL COLLECTION INDICATOR	С	al
0807	UNIQUE MARKET REFERENCE	С	an17
0810	ATTACHMENTS INDICATOR	С	an1
0811	NUMBER OF OUTSTANDING RESPONSES	С	n2
0813	LOSS PREV ADVISED NON NETWORK	С	a1
0814	CONTRACTUAL AGREEMENT CODE	С	al
0815	CEDANT IN LIQUIDATION INDICATOR	С	al
0883	ASSOCIATED CLAIM REFERENCE	С	an17
0884	ASSOCIATED TRANSACTION REFERENCE	С	an17
0887	CONFIDENTIALITY INDICATOR	С	al

Segment Name:	Claim Details CLM
Description :	

0828	LOSS LOCATION	С	an50
0829	LOSS NAME	С	an20
0830	VESSEL/AIRCRAFT	С	an50
0831	MAJOR CASUALTY/RELATED EVENT CODE	С	an4
0832	PROPERTY CLAIMS SERVICES CODE	С	an4
0833	TOTAL LOSS INDICATOR	С	al
0834	WAR INDICATOR	С	al



0835	CLAIMANT	С	an50
0840	CLAIM TYPE CODE	С	an3
0842	YEAR OF ACCOUNT	С	n4
1806	ORIG POLICY CLAIM REFERENCE		

Segment Name: Claim items CMI

LPC-CMI-SEG-TAG 3 'CMI'.

0889 CLAIM ITEM QUALIFIER M a3
0890 CLAIM ITEM REFERENCE M n3
0829 LOSS NAME C an..20

Segment Name: Claim Risk Details CRD

Description:

LPC-CRD-SEG	-TAG 3		'CRD'.
0816	INSURED	С	an50
0817	REINSURED/RETROCEDANT	С	an50
0827	ORIGINAL INSURED	С	an50
0818	INTEREST	С	an70
0819	PERILS/CONDITIONS	С	an70
0820	LOCATION/VOYAGE	С	an70
C802	SLIP ORDER	С	
0821	Slip Order Non Standard	С	al
0822	Slip Order 1	С	n10
0823	Slip Order 2	С	n10



0894	RI XL AGG BASIS	С	a1
0824	BROKER POLICY REFERENCE 1	С	an12
0825	BROKER POLICY REFERENCE 2	С	an12

Segment Name: Claim Statistical Codes CSC

Description:

0864 ORIGINAL BUREAU REFERENCE M an..15

Segment Name: Currencies CUX

Description:

C180 REFERENCE CURRENCY Μ 6345 Currency Code аЗ Μ 6343 Currency Qualifier С an..3 C182 TARGET CURRENCY С 6345 Currency Code С аЗ Currency Qualifier 6343 С an..3

5402 RATE OF EXCHANGE C n..12

Segment Name: Date/Time Reference DTM

Description:

LPC-DTM-SEG-TAG 3 'DTM'.

2005 DATE/TIME QUALIFIER M an...3



2001	DATE, CODED		n8
2002	TIME	С	n4
2461	TIME ZONE SPECIFIER, CODED	С	an3

Segment Name: Free Text FTX

Description:

LPC-FTX-SEG-	TAG 3			'FTX'.
4451	TEXT SUBJECT CODE	М	an3	
4453	TEXT FUNCTION CODE	С	an2	
C107	TEXT REFERENCE	С		
4441	Free Text, coded	М	an3	
1131	Code list identifier, coded	С	an2	
C108	TEXT LITERAL	С		
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	



4440 Free text C an..70

Segment Name: Letter of Credit Details LCR

Description:

LPC-LCR-SEG-TAG 3 'LCR'.

0848 LOC REFERENCE M an..7

0849 LOC DATE C n8

Segment Name: Bureau Leader Response Details LDR

Description:

LPC-LDR-SEG-TAG 3 'LDR'.

0870 BUSINESS CLASS IND C an2

0871 CLAIM CATEGORY IND C an1

0872 CLAIM SUBCATEGORY IND C an2

0873 SIMULTANEOUS REINSTATEMENT IND C a1

0874 SHOW ALL UNDERWRITERS IND C al

0875 PRECAUTIONARY IND C al

0895 LEAD CONTRACTUAL INDICATOR C al

0896 LEAD COMMENTS IND al



Segment Name: Insuring Market Amount Details MAM

Description:

LPC-MAM-SEG-T	AG 3			'MAM'.
0866	ORIGINAL CURRENCY	М	an3	
0867	SETTLEMENT CURRENCY	М	a3	
0897	MEMBER SHARE AMOUNT	С	n15	
1808	MEMBER CASH/LOC INDICATOR	С	a1	

Segment Name: Insuring Market Details MKT

Description:

LPC-MKT-SEG-TAC	3			'MKT'.
0850	COMPANY/SYNDIACTE IDENTIFICATION	М	an9	
0854	COMPANY/SYNDICATE SIGNED LINE %	М	n10	
C805	COMPANY/SYNDICATE REFERENCES	М		
0878	Company/Syndicate Reference	М	an15	
0879	Company/Syndicate Secondary Reference	С	an15	
0851	COMPANY/SYNDICATE POSITION NUMBER C		n3	
0852	COMPANY/SYND CONFLICT IND	С	al	
0853	COMPANY/SYND NON PARTICIPANT IND	С	al	
0898	COMPANY/SYNDICATE CASH/LOC IND	С	al	
0899	COMPANY/SYNDICATE CASH AMOUNT	С	n15	
1801	COMPANY/SYNDICATE LOC AMOUNT	С	n15	



Segment Name:	Name and Address NAD

Description:

LPC-NAD-SEG	TAG 3			'NAD'.
3035	PARTY QUALIFIER	М	an3	
C082	PARTY IDENTIFICATION	С		
3039	Party Identification, coded	М	an17	
C080	PARTY NAME	С		
3036	Party Name	М	an35	

Segment Name: Insuring Market Response Details RES

Description:

LPC-RES-	SEG-TAG 3			'F	RES
0862	COMPANY/SYND RESPONSE CODE	М	a3		
0855	COMPANY/SYND RESPONSE TYPE	С	a1		
0856	NFR INDICATOR	С	a1		
0857	IMMED PARTIAL COLLECTION IND	С	a1		
C806	REQUEST TO BROKER	С			
0858	Request to broker line	М	an50		
0858	Request to broker line	С	an50		
0859	USER RESPONSE ID	С	an8		
0860	MEMBER CONTACT	С	an15		
0861	MEMBER CONTACT TELEPHONE NO	С	an15		

Segment Name: Reference RFF



Description:

LPC-RFF-	-SEG-TAG	3	3	'RFF'.
1153	REFERENCE QUALIFIER	М	an3	
C274	REFERENCE	М		
1154	Reference Number	М	an35	
1156	Line Number	С	an6	

Segment Name: Schedule Line Items SCH

Description:

1802	CLAIM ITEM REFERENCE	М	n3
1803	DATE OF SETTLEMENT	С	n8
1804	SCHEDULE SECTION IND	С	an1

Segment Name: Signing Details for Claim SDC

Description:

LPC-SDC	C-SEG-TAG	3			'SI	DC'.
0864	ORIGINAL BUREAU REFERENCE		С	an15		
0866	ORIGINAL CURRENCY		М	a3		
0867	SETTLEMENT CURRENCY		С	a3		
0869	SIGNING CLAIM CASH AMOUNT		С	n15		
1805	SIGNING CLAIM LOC AMOUNT		С	n15		
0863	BUREAU TRANSACTION REFERENCE		С	an15		
0868	ACCOUNTING TYPE		С	a1		

Segment Name: Tax Related Information TRI



Description:

C241	TAX TYPE	С	
5153	Duty/tax type, coded	С	an3
5152	Duty/tax type	С	an35
5305	DUTY/TAX CATEGORY CODE	С	an2
5279	DUTY/TAX RATE,CODED	С	n7
5492	TAX AMOUNT	С	n15
3446	PARTY TAX IDENTIFICATION NO	С	an20



5 MESSAGE COMPLETION INSTRUCTIONS

The following pages give the segment and data element completion instructions for the London Insurance Market Claim Message.

The Completion Instructions give details of data fields in the order they are transmitted within a message, and so there is a separate section for each segment as it appears within the message diagram previously given within the Technical Specification.

Completion instructions are only provided for those segments and elements which are used by the ILU and which apply to transmissions from the ILU to its members.

The format of each field is given using standard COBOL notation, and shows the size of the field as actually supplied by the ILU. In some instances this may be less than the size shown in section 3.3 for the segment.

5.1 CHD - CLAIM DETAILS HEADER

5.1.1 Field - UNIQUE CLAIM REFERENCE

TCG Reference:- None Format:- X(17)

Usage:- Mandatory

Description:- Unique Reference that identifies the claim.

5.1.2 Field - TRANSACTION REFERENCE

TCG Reference:- None Format :- X(17)

Usage:- Mandatory

Description:- A Reference which when taken in conjunction with the UCR uniquely identifies the claim movement associated with the message.

5.1.3 Field - TRANSACTION TYPE

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Indicates the type of message.



Values:- 001 (First Advice)

002 (Subsequent Advice)

003 (First Advice and Settlement)

004 (Subsequent Advice and Settlement)

005 (Transfer of Business)

Note:- 'First Advice' should be taken to mean the first advice on CLAIMS, even if it was previously advised manually.

5.1.4 Field - TRANSACTION TYPE QUALIFIER

TCG Reference:- None Format:- X(3) Usage:- Mandatory

Description:- Qualifying indicator to show if claim movement is being sent

for the first time or is a replacement or cancellation of a

previously sent claim movement.

Values:- 001 (New Entry)

002 (Replacement of previously sent entry)

03 (Cancellation of previously

sent entry)

5.1.5 Field - TRANSACTION SUBTYPE

TCG Reference:- None Format:- X(3)

Usage:- Conditional

Description:- Used to provide additional information regarding the origin of the transaction.

Values:- 008 (Interim advice from Bureau Lead)

009 (Change of Leader)

010 (Created by CPA department)

011 (Created by Salvage Association



5.1.6 Field - TRANSACTION VALIDATION RESPONSE

TCG Reference:-		None	Format:-	X(3)		
Usage:-		Conditional				
Descriptions:- Used t	to provid	e additional qualific	cation placed on the tra	nsaction, by the ILU leader		
Values:-	006	Simultaneous Reir	nstatement of Premium			
5.1.7 Field -	TYPE O	F CLAIM				
TCC Defense		Niere	Г.,	V(2)		
TCG Reference:-		None	Format:-	X(3)		
Usage:-		Conditional				
Description:- Indicate	es the typ	e of the claim wher	e this has unusual proc	essing requirements.		
Values:-	001 (Bulk Advice/Settlement)					
	002	(Excess of Loss Aggregate)				
	003	(Cover collection)				
	006	(Rate of Exchange Adjustment)				
	007	(Contra Entry)				
	800	(Claim Objection)			
5.1.8 Field	i -	PARTIAL COLLEG	CTION INDICATOR			
TCG Reference:-		None	Format:-	X		
Usage:-		Conditional				
Description:- Indicate	es that th	is claim transaction	requires a Partial Colle	ction from the market.		
V/ 1						
Values:-	Y – Pa	artial Collection req	uired.			



5.1.9 Field -UNIQUE MARKET REFERENCE TCG Reference:-1.19 Format:-X(17)Conditional Usage:-Description:- Unique Reference that identifies the risk to which the claim relates. 5.1.10 Field - ATTACHMENT INDICATOR TCG Reference:-Format:-5.32 Χ Conditional Usage:-Description:- Value of 'Y' indicates that the claim is supported by an electronic claim file instead of a paper claim file. Values:-Y (Yes) N(No) Change with effect from 26/11/07 5.1.11 Field - LOSS PREV ADV NON NETWORK TCG Reference:-None Format:-Χ Usage:-Conditional Description:- Indicates that the claim was previously advised to the insuring market by manual means prior to its advice via CLAMS Values:-Y (yes) 5.1.12 Field -**CEDANT IN LIQUIDATION** TCG Reference:-Format:-Χ None Usage:-Conditional Description:- Indicates if cedant is in liquidation. Values:-Y (yes)



5.1.13	Field -	ASSOCIATED CLAIM	A REFERENCE	
TCG Refere	ence:-	None	Format:-	X(17)
Usage:-		Conditional		
Description	ı:- The Uniqu	ue Claim Reference of	another claim to which the	advice is related.
5.1.14	Field -	ASSOCIATED TRAN	SACTION REFERENCE	
TCG Refere	ence:-	None	Format:-	X(17)
Usage:-		Conditional		
Description related.	ı:- The Uniqu	ue Transaction Refere	nce of another claim moven	nent to which this advice is
5.1.15 TCG Refere		CONFIDENTIALITY None	INDICATOR Format:-	Χ
Usage:-	ince	Conditional	i Offiliat	^
Description	:- Used by S ed onto Brok	Salvage association to	indicate that the advice is c	onfidential and has not
Values:-		Y (yes)		
5.2 NAD - NAME AND ADDRESS				
5.2.1	Field -	PARTY QUALIFIER		
TCG Refere	ence:-	None	Format:-	X(3)



Usage:-Mandatory Description:- Describes party to whom the name and address details apply. Values:-BK (Broker for this message) AD (Adjuster) LA (Lawyer) LD (Bureau Lead Insurer) SL (Slip Lead) AG (Setting Agent) 5.2.2 Field -**PARTY IDENTIFICATION, CODED** TCG Reference:-1.5 Format:-9(4) Usage:-Conditional **BROKER** (Qualifier = BK): Description:-Broker 4-alphanumeric code identifier, relating to current Broker for this message. BUREAU LEAD INSURER (Qualifier LD): TCG Reference:-1.2 Format:-9(6) Unique code to identify the ILU lead insurer. Description:-5.2.3 Field - PARTY NAME Conditional Usage:-**ADJUSTER** (Qualifier = AD): TCG Reference:-4.60 Format:-X(20)

Description:- Name of adjuster.



LAWYER (Qualifier =	- LA):			
TCG Reference:-	4.62	Format:-	X(20)	
Description:- Name	of lawyer/attorney.			
SLIP LEAD	(Qualifier = SL):			
TCG Reference:-	2.4	Form	at:-	X(20)
Description:- Free fo	ormat identification of th	ne slip lead insurer.		
SETTLING AGENT (C	Qualifier = AG):			
TCG Reference:-	4.56	Format:-	((35)	
Description:- Name	of overseas settling age	ent.		
Note:- This will only	be completed for CPA	claims.		
5.3 CTA - CON	TACTS			
5.3.1 FIELD -	CONTACT FUNCTION	CODE		
TCG Reference:-	None	Form	iat:-	X(2)
Usage:-	Mandatory			
Description:-	Function code	Function code to describe the type of contact.		
Values:-	BK (Broker)			
5.3.2 Field:-	DEPARTMENT OR EMP	PLOYEE		
TCG Reference:-	None	Form	ıat:-	X(15)
TCG Reference:- Usage:-	None Conditional	Form	at:-	X(15)



5.3.3 Field - COMMUNICATION NUMBER

TCG Reference:- None Format:- X(15)

Usage:- Conditional

Description:- Telephone number of the contact.

5.4 RFF - References

5.4.1 Field - REFERENCE NUMBER QUALIFIER

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Describes party to whom references apply.

Values:- BK1 (Broker ref 1)

BK2 (Broker ref 2)

LA (Lawyer)

AD (Adjuster)

AG (Settling agent)

5.4.2 Field - REFERENCE NUMBER

Usage:- Mandatory

BROKER REFERENCE 1 (Qualifier = BK1):

TCG Reference:- 1.8 Format :- X(12)

Description:- The broker's primary reference for the claim.

BROKER REFERENCE 2 (Qualifier = BK2):

TCG Reference:- 1.9 Format:- X(12)



Description:- The broker's secondary reference for the claim.

LAWYER (Qualifier = LA):

TCG Reference:- 4.63 Format:- X(15)

Description:- Lawyer reference

ADJUSTER (Qualifier = AD):

TCG Reference:- 4.61 Format:- X(15)

Description:- Adjuster reference

SETTLING AGENT (Qualifier = AG):

TCG References:- 4.55 Format:- X(12)

Description:- CPA certificate number

Note:- If more than one CPA certificate number needs to be given, this will be done by repeating the RFF segment for qualifier 'AG' within the NAD segment group. Up to 4 CPA certificate numbers may be returned for entries by the CPA department.

5.5 CRD - CLAIM RISK DETAILS

5.5.1 Field - INSURED

TCG Reference:- 4.1 Format:- X(50)

Usage:- Conditional

Description:- Name of the insured party or coverholder.

5.5.2 Field - REINSURED/RETROCEDANT

TCG Reference:- 4.2 Format:- X(50)

Usage:- Conditional

Description:- Name of the Reinsured company.



5.5.3	Field - O	riginal insured	X(50)	
TCG Refere	ence:-	None	I	
Usage:-	Condition	onal		
		of original insured. This is of the party originally insu		on a reinsurance risk, and
Values:- 50 c	character	alphanumeric field.		
5.5.4	Field - IN	ITEREST		
TCG Referen	nce:-	4.11	Format:- X(70)	
Usage:-		Conditional		
Description:	- Free for	mat description of the inte	erest.	
5.5.5	Field - Pl	ERILS/CONDITIONS		
TCG Referen	nce:-	4.16	Format:-	X(70)
Usage:-		Conditional		
Description:	- Free for	mat description of the per	rils/conditions.	
5.5.6	Field - LO	OCATION/VOYAGE		
TCG Referen	nce:-	4.8	Format:-	X(70)
Usage:-		Conditional		

is insured.

Description:- Description of the situation of insured interest, or the journey over which the interest



5.5.7 Field - SLIP ORDER NON STANDARD

TCG Reference:- 3.12 Format:- X

Usage:- Conditional

Description:- Indicates that further order details are shown within the Sum Insured narrative FTX segment (Subject code 008).

Values:- Y (yes)

5.5.8 Field - SLIP ORDER 1

TCG Reference:- 3.10 Format:- 9(3).9(7)

Usage:- Conditional

Description:- First percentage order for the policy.

Note:- If this is not given then the order is taken to be 100%

5.5.9 Field - SLIP ORDER 2

TCG Reference:- 3.11 Format:- 9(3).9(7)

Usage:- Conditional

Description:- Second percentage order for the policy.

Note:- Where both orders are present, applying one to the other should give the 'net' order

5.6 AMT - AMOUNT DETAILS

5.6.1 Field - AMOUNT TYPE

TCG Reference:- None Format:- an...3

Usage:- Mandatory

Description:- This code identifies the amount within the segment.

Values:- 016 -SUM INSURED 100PC

017 -EXCESS AMOUNT 100PC



018 -VALUE OF INTEREST 100PC

037 - UNDERLYING AGGREGATE EXCESS

5.6.2 Field - AMOUNT FOR ITEM

Usage:- Mandatory

SUM INSURED 100PC (Type = 16)

TCG Reference:- 3.1 Format:- -9(13).99

Description:- The sum insured for the risk to which the claim relates.

Note:- May be repeated, in up to 3 currencies.

EXCESS AMOUNT 100PC (Type = 17)

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

Description:- The excess/deductible for the risk to which the claim relates.

Note:- May be repeated, in up to 3 currencies.

VALUE OF INTEREST (Type = 18)

TCG Reference:- 4.12 Format:- -9(13).99

Description:- The value of interest within the risk to which the claim relates.

Note:- May be repeated, in up to 3 currencies.

5.6.3 Field - AMOUNT CURRENCY

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Specifies the currency of the amount.

5.7 DTM - DATE/TIME REFERENCE



5.7.1 Field - DATE./TIME QUALIFIER

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- A qualifier which identifies the date to which the segment relates.

Values:- 001 DATE OF LOSS FROM

002 DATE OF LOSS TBA

003 DATE OF LOSS VARIOUS

004 DATE OF LOSS NOT ADVISED

005 DATE OF LOSS SEE NARRATIVE

006 DATE OF LOSS TO

011 DATE OF DISCOVERY

012 DATE OF MANIFESTATION

013 DATE OF PERIODIC DECLARATION

014 DATE OF EXPOSURE PERIOD

015 PERIOD OF POLICY FROM

016 PERIOD OF POLICY TO

017 PERIOD OF POLICY NON STANDARD

5.7.2 Field - DATE CODED

Usage:- Conditional

DATE OF LOSS FROM (Qualifier = 001)

TCG Reference: 4.47 Format:- 9(8)



Description:- Date of loss for the claim. For losses extending over a period of

days, this date is the first date of that period.

Note:- Date format is YYYYMMDD.

MM and DD may be expressed as 00 if month or day of the loss is unknown (this facility may not be used if a DATE OF LOSS

TO is also provided within the message).

DATE OF LOSS TBA (Qualifier = 002)

TCG Reference:- None Format:- 9(8)

Description:- The date of loss is to be advised.

Note:- The DATE field will be zeros in this instance.

DATE OF LOSS VARIOUS (Qualifier = 003)

TCG Reference:- None Format:- 9(8)

Description:- The claim relates to various dates of loss.

Note:- The DATE field will be zeros in this instance.

DATE OF LOSS NOT ADVISED (Qualifier = 004)

TCG Reference:- None Format:- 9(8)

Description:- The date of loss is not known.

Note:- The DATE field will be zeros in this instance.

DATE OF LOSS SEE NARRATIVE (Qualifier = 005)

TCG Reference:- None Format:- 9(8)

Description:- The date of loss cannot be expressed in a coded format

Note:- The DATE field will be zeros in this instance.

Free-format date of loss details can be found in an

FTX segment with a Text Subject code of '001'.



DATE OF LOSS TO (Qualifier = 006)

TCG Reference:- 4.48 Format:- 9(8)

Description:- For losses which extend over a period of days,

this is the last day of that period.

Note:- Date format is YYYYMMDD.

DATE OF DISCOVERY (Qualifier = 011)

TCG Reference:- None Format:- 9(8)

Description:- The date that the loss was discovered. Used as an

alternative to the date of loss

Note:- Date format is YYYYMMDD

DATE OF MANIFESTATION (Qualifier = 012)

TCG Reference:- None Format:- 9(8)

Description:- The date that the loss manifested itself. Used as an

alternative to the date of loss.

Note:- Date format is YYYYMMDD.

DATE OF PERIODIC DECLARATION (Qualifier = 013)

TCG Reference:- None Format:- 9(8)

Description:- The date of the periodic declaration in which the loss falls. Used as

an alternative to date of loss.

Note:- Date format is YYYYMMDD.

DATE OF EXPOSURE PERIOD (Qualifier = 014)

TCG Reference:- None Format:- 9(8)

Description:- The date of the exposure period into which the loss falls. Used as

an alternative to the date of loss.

Note:- Date format is YYYYMMDD.



PERIOD OF POL	CY FROM (Qual	ifier = 015)
---------------	---------------	--------------

TCG Reference:- 4.4 Format:- 9(8)

Description:- Date of inception of the policy. For re-signed long term risks it

represents the start of the un-expired period of cover.

Notes:- Date format is YYYYMMDD.

PERIOD OF POLICY TO (Qualifier = 016)

TCG Reference:- 4.5 Format:- 9(8)

Description:- Date of expiry of the policy.

Note:- Date format is YYYYMMDD.

PERIOD OF POLICY NON STANDARD (Qualifier = 017)

TCG Reference:- None:- Format:- 9(8)

Description:- The period of policy cannot be expressed in a coded format.

Note:- The date will be zeros in this instance.

Free format period of policy details can be found in an FTX segment with a Text Subject Code of '003'.

5.8 CUX - CURRENCIES

5.8.1 Field - CURRENCY CODE (REFERENCE)

TCG Reference:- 5.4 Format:- X(3)

Usage:- Mandatory

Description:- ISO Currency code for original currency.

5.8.2 Field - CURRENCY CODE (TARGET)

TCG Reference:- 5.6 Format:- X(3)



Usage:- Conditional

Description:- ISO Currency code for settlement currency.

Note:- For non-settlement transactions, this will not be sent

5.8.3 Field - RATE OF EXCHANGE

TCG Reference:- None Format:- 9(7).9(5)

Usage:- Conditional

Description:- The rate of exchange used to convert target currency to reference currency by division.

Note:- Where the reference currency and the target currency are the same, this is not sent. Where the reference currency and the target currency are different, then this field cannot be blank.

5.9 AMT - AMOUNT DETAILS

5.9.1 Field - AMOUNT TYPE

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- This code identifies the amount within the segment.

Values:- 001 - OUTSTANDING AMOUNT

002 - PREV SETTLED AMOUNT

006 - FEES O/S AMOUNT

008 - PAID CLAIM AMOUNT

009 - RESERVE RETAINED

010 - RESERVE RELEASED

011 - INTEREST

012 - TAX EXCLUDING VAT



013 - VAT

014 - CLAIM AMOUNT 100PC

015 - CLAIM AMOUNT FEES 100PC

044 - TAX EXCLUDING VAT

For all claim amounts, the 'sign' for the amount is positive if it is due to the Company and negative if it is due to the Broker.

5.9.2 Field - AMOUNT FOR ITEM

Usage:- Conditional

OUTSTANDING AMOUNT (Type = 001)

TCG Reference:- 5.44 Format:- -9(13).99

Description:- The current Outstanding amount for the claim as advised to the Broker including any outstanding fees amounts, expressed as a 100% figure in reference currency.

PREV SETTLED AMOUNT (Type = 002)

TCG Reference:- 5.42 Format:- -9(13).99

Description:- The amount previously settled for the claim, expressed as a 100% figure in reference currency.

FEES O/S AMOUNT (Type = 006)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the Outstanding amount for the claim that relates to Fees, expressed as a 100% figure rather than a bureau share.

PAID CLAIM AMOUNT (Type = 008)

TCG Reference:- None Format:- -9(13).99



Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to the actual amount paid on the claim itself (as opposed to tax etc settled amounts). Expressed as a 100% figure rather than a bureau share.

RESERVE RETAINED (Type = 009)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to the reserve retained by a reinsured. Expressed as a 100% figure rather than a bureau share.

RESERVE RELEASED (Type = 010)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to the reserve released by a reinsured. Expressed as a 100% figure rather than a bureau share.

INTEREST (Type = 011)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to interest on the reserve retained by a reinsured. Expressed as a 100% figure rather than a bureau share.

TAX EXCLUDING VAT (TYPE = 012)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to tax (other than VAT). Expressed as a 100% figure in target currency.

Note:- This is used for imported services.

VAT (Type = 013)

TCG Reference:- 5.37 Format:- -9(13).99



Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to VAT, expressed as a 100% figure, in target currency.

CLAIM AMOUNT 100PC (Type = 014)

TCG Reference:- 5.36 Format:- -9(13).99

Description:- The settled amount for the claim transaction, expressed as a 100% figure, in reference currency and target currency.

CLAIM AMOUNT FEES 100PC (Type = 015)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to Fees, expressed as a 100% figure rather than bureau share.

TAX EXCLUDING VAT (TYPE = 044)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to tax (other than VAT). Expressed as a 100% figure in target currency.

5.9.3 Field - AMOUNT CURRENCY

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description: - Specifies the currency of the amount.

Note:- This currency must be the same as either the Reference or the target currency within the CUX segment above.

5.9.4 Field - AMOUNT QUALIFIER

TCG Reference:- None Format:- X(3)



Usage:- Conditional

Description:- Allows for a further coded description of the amount contained

within this segment.

Note:- The qualifier is only used with Amount Type 001.

Values:- T Amount is to be advised. Corresponding amount must

be zero if this qualifier value is used.

N Amount is nil. Corresponding amount must be zero if

this qualifier value is used.

D Additional free format amount details are present in the

Loss Details' FTX segment (Text Subject Code = 001)

It is not necessary for the corresponding amount to be

zero if this qualifier value is used.

F Fees are expected. It is not necessary for the

corresponding amount to be zero if this qualifier

is used.

P Advice is Precautionary. Corresponding amount must

be zero if this qualifier value is used.

C Claim is 'closed'. All outstanding amounts in

different currencies for the claim must be set to

zero if this qualifier is used.

L No Outstanding amount exists because this claim is a

part of a Block advice already included within another

claim. Corresponding amount must be zero if this

qualifier is used.

R A recovery is expected. It is not necessary for the

corresponding amount to be zero if this qualifier is used.

S Subrogation is expected. It is not necessary for the



corresponding amount to be zero if this qualifier is

used.

V Salvage is expected. It is not necessary for the

corresponding amount to be zero if this qualifier is used.

5.10 FTX - FREE TEXT

5.10.1 Field - TXT SUBJECT CODE

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Code to identify the data contained within this occurrence

of the FTX segment.

Values:- 001 Date of Loss Narrative

003 Period of Policy Narrative

008 Sum Insured Narrative

009 Loss Details

010 Bureau Lead Comments

011 Additional Details

012 Slip Lead Comments

013 Imported Services Narrative

014 Bureau Lead Additional Details

015 Aggregate Details

017 User Index Details

061 EDR Indicator

5.10.2 Field - TEXT FUNCTION CODE

TCG Reference:- None Format:- XX



Usage:-Conditional Description:-A code to indicate that the accompanying text is private. Note:-This is only used with BUREAU LEAD COMMENTS. Values:-PR Private 5.10.3 **Field - FREE TEXT** Usage:- Mandatory DATE OF LOSS NARRATIVE (Code 001) TCG Reference:-Format:-X(30)None Description:-Description of the Date of Loss details, where that cannot be given in codified date form or where there is detail available in addition to the codified dates. This must be sent if a DTM segment with qualifier of 05 is present in the Note:message. PERIOD OF POLICY NARRATIVE (Code 003) TCG Reference:-4.7 Format:-X(40) Description:- Description of the policy period, either instead of or supplementary to the codified policy period date fields. Note:- This must be sent if a DTM segment with qualifier of 017 is present in the message. SUM INSURED NARRATIVE (Code 008) TCG Reference:-3.4 Format:-X(50)(Up to 2 lines)

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Note:-

Description: - Description of the Slip Order.

This must be sent if SLIP ORDER NON-STANDARD INDICATOR is set to 'Y'.



LOSS DETAILS (Code	e 009)			
TCG Reference:-	4.37	Format:-	X(70)	
			(Up to 5 lines)	
Description:-	Description of the clai	im.		
DUDEALLI FAD COM	MENTS (C. J. 040)			
BUREAU LEAD COM	MENTS (Code 010)			
TCG Reference:-	None	Format:-	X(70)	
			(Up to 15 lines)	
Description:- Com	ments added by the Bu	reau Lead Insur	er to the claim mov	vement.
ADDITIONAL DETAIL	LS (Code 011)			
TCG Reference:-	None	Format:-	X(70)	
				(Up to 60 lines)
Description:- Addi	tional details relating to	this claim move	ement, as supplied	by the broker.
SLIP LEAD COMMEN	ITS (Code 012)			
TCG reference:-	None	Format:-	X(70)	
				(Up to 15 lines)
Description:- Com	ments made by the slip	lead where this	is different from th	ne Bureau lead. Sen
by Broker as part of t	he original transmission	of the claim me	essage.	



TCG Reference:- None Format:- X(20)

Description:- Free-format details of the Imported Services.

BUREAU LEAD ADDITIONAL DETAILS (Code 014)

TCG Reference:- None Format:- X(70)

(Up to 60 lines)

Description:- Additional information supplied by the Bureau Leader relating to the claim. This is sent as an Interim Advice with Transaction Subtype of 008.

AGGREGATE DETAILS (Code 015)

TCG Reference:- None Format:- X(70)

(Up to 495 lines)

Description:- Details of the items in the Aggregate Claim, as supplied by the broker.

USER INDEX DETAILS (Code 017)

TCG Reference:- None Format:- See below

Description:- Details of a CLAMS Index entry created by a user.

One FTX segment will be provided for each entry, formatted as follows:

Line 1 - User Id PIC X(8)

Line 2 - User Name PIC X(20)

Line 3 - Index Number PIC 99

Line 4 - Index Title PIC X (20)

Line 5 - Index Entry PIC X (20)

ELECTRONIC DATE RECOGNITION INDICATOR (EDR) (Code 061)



TCG Reference:- None Format:- X

Description:- To enable company leaders to record that any claim may be connected to or associated with an electronic date recognition problem.

Values:- Y (Yes)

5.11 SDC - SIGNING DETAILS FOR CLAIM

5.11.1 Field - ORIGINAL BUREAU REFERENCE

TCG Reference:- 1.12 Format:- X(15)

Usage:- Conditional

Description:- The original Bureau signing reference (i.e. that allocated

by the Bureau to the original premium transaction).

5.11.2 Field - ORIGINAL CURRENCY

TCG Reference:- 5.4 Format:- X(3)

Usage:- Conditional

Description:- Original currency relating to the Bureau Transaction Reference

within this segment.

Note:- Must be the same as the reference currency sent within one of

the CUX segments in segment Group 3

Only present for settlement transactions.

5.11.3 Field - SETTLEMENT CURRENCY

TCG Reference:- 5.6 Format:- X(3)

Usage:- Conditional

Description:- Settlement currency relating to the Bureau Transaction



Reference within this segment.

Note:- Must be the same as the target currency sent within the CUX segment containing the original currency.

Only present for settlement transactions, when settlement

Currency is not the same as original currency.

5.11.4 Field - BUREAU TRANSACTION REFERENCE

TCG Reference:- 1.1 Format:- X(15)

Usage:- Conditional

Description:- This field contains the ILU signing reference given to a claim

settlement.

5.12 MKT - INSURING MARKET DETAILS

5.12.1 Field - COMPANY/SYNDICATE IDENTIFICATION

TCG Reference:- 1.2 Format:- 9(9)

Usage:- Mandatory

Description:- Identification code of the insuring company.



5.12.2 Field - COMPANY/SYNDICATE SIGNED LINE %

TCG Reference:- 2.1 Format:- 9(3).9(7)

Usage:- Mandatory

Description:- The insurer's percentage share of the claim (the percentage

that if applied to the claim amounts within the AMT segment above,

would give the insurers share of those amounts).

5.12.3 Field - COMPANY/SYNDICATE REFERENCE

TCG Reference:- 1.3 Format:- X(15)

Usage:- Mandatory

Description:- The insurer's risk reference, as entered by him onto the

insurance placing document.

5.12.4 Field - COMPANY/SYNDICATE CASH/LOC INDICATOR

TCG Reference:- None Format:- X

Usage:- Conditional

Description:- Indicates that payment is fully cash or fully LOC.

Values:- L = Fully Letter of Credit

C = Fully Cash or Cash & Letter of Credit

5.12.5 Field - COMPANY/SYNDICATE CASH AMOUNT

TCG Reference:- None Format:- -9(13).99

Usage:- Conditional

Description:- Amount of the claim cash settlement for the Company in

settlement currency. This will be paid through ILU central

settlement.



5.12.6 Field - COMPANY/SYNDICATE LOC AMOUNT

TCG Reference:- None Format:- -9(13).99

Usage:- Conditional

Description:- Amount of the claim LOC settlement for the company in

settlement currency.

This is for information only. The ILU has no involvement in payments of this amount.

5.13 LCR - LETTER OF CREDIT DETAILS

5.13.1 Field - LOC REFERENCE

TCG Reference:- None Format:- X(7)

Usage:- Mandatory

Description:- The reference for the Letter of Credit.

5.14 BLK - BULK DETAILS

5.14.1 Field - UNIQUE CLAIM REFERENCE

TCG Reference:- None Format:- X(17)

Usage:- Mandatory

Description:- Unique Reference that identifies the claim represented

by this bulk item.

5.14.2 Field - TRANSACTION REFERENCE

TCG Reference:- None Format:- X(17)

Usage:- Mandatory

Description:- A reference which when taken in conjunction with the

UCR uniquely identifies the new claim movement for the bulk item.



5.14.3 Field - LOSS DATE

TCG Reference:- 4.47 Format:- 9(8)

Usage:- Conditional

Description:- Date of loss for the claim item. If day or month part of the

date is not known, they may be shown as zero's. For losses

extending over a period of days, this date is the first date of

that period.

Valid Vals:- Numeric date field in format YYYYMMDD. MM and DD may

be expressed as 00 if month or day of the loss is unknown.

5.14.4 Field - LOSS NAME

TCG Reference:- None Format:- X(20)

Usage:- Mandatory

Description:- Name of the loss involved with the claim item.

5.15 CUX - CURRENCIES

5.15.1 Field - CURRENCY CODE (REFERENCE)

TCG Reference:- 5.4 Format:- X(3)

Usage:- Mandatory

Description:- ISO currency code for original currency.

5.15.2 Field - CURRENCY CODE (TARGET)

TCG Reference:- 5.6 Format:- X(3)

Usage:- Conditional

Description:- ISO currency code for settlement currency.



Note:- For non-settlement transactions, this will not be sent.

5.15.3 Field - RATE OF EXCHANGE

TCG Reference:- None Format:- 9(7).9(5)

Usage:- Conditional

Description:- The rate of exchange used to convert target currency to reference currency by division.

Note:- Where the reference currency and the target currency are the same, this is not sent. Where the reference currency and the target currency are different, then this field cannot be blank.

5.16 AMT - AMOUNT DETAILS

5.16.1 Field - AMOUNT TYPE

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- This code identifies the amount within the segment.

Valid Vals:- 001 - OUTSTANDING AMOUNT

002 - PREV SETTLED AMOUNT

012 - TAX EXCLUDING VAT

013 - VAT

014 - CLAIM AMOUNT 100PC

5.16.2 Field - AMOUNT FOR ITEM

Usage:- Conditional

OUTSTANDING AMOUNT (Type = 001)

TCG Reference: 5.44 Format: -9(13).99



Description:- The current Outstanding amount for the item as advised to the Broker, including any outstanding fees amounts, expressed as a 100% figure rather than bureau share.

PREV SETTLED AMOUNT (Type = 002)

TCG Reference:- 5.42 Format:- -9(13).99

Description:- The amount previously settled for the item expressed as a 100% figure rather than bureau share.

Note:- Signed 15 character numeric with 2 decimal places. Can be zero.

TAX EXCLUDING VAT (Type = 012)

TCG Reference:- None Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relate

Note:- This is used for imported services.

VAT (Type = 013)

TCG Reference:- 5.37 Format:- -9(13).99

Description:- The part of the settled amount (CLAIM AMOUNT 100PC) for the claim transaction that relates to VAT. Expressed as 100% figure in settlement currency.

CLAIM AMOUNT 100PC (Type = 014)

TCG Reference:- 5.36 Format:- -9(13).99

Description:- The settled amount for the item

transaction, expressed as 100% figure in reference currency and in target currency.

Field - AMOUNT CURRENCY



TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Specifies the currency of the amount.

Note:-` This currency must be the same as either the reference or the target currency within the CUX segment above.

5.16.3 Field - AMOUNT QUALIFIER

TCG Reference:- None Format:- X(3)

Usage:- Conditional

Description:- Allows for a further coded description of the amount contained

within the segment.

Note:- The qualifier is only used with Amount Type 001.

Values:- T - Amount is to be advised. Corresponding amount

must be zero if this qualifier value is used.

N - Amount is Nil. Corresponding amount must be

zero if this qualifier is used.

F - Fees are expected. It is not necessary for the

corresponding amount to be zero if this qualifier is

used.

P - Advice is Precautionary. Corresponding amount

must be zero if this qualifier value is used.

C - Claim is 'closed'. All outstanding amounts in

different currencies previously advised for the



claim must be set to zero if this qualifier is used.

R - A Recovery is expected. It is not necessary for the corresponding amount to be zero if this qualifier is used.

S - Subrogation is expected. It is not necessary for the corresponding amount to be zero if this qualifier is used.

 Salvage is expected. It is not necessary for the corresponding amount to be zero if this qualifier is used.

5.16.4 CMI - CLAIM ITEMS

5.16.4.1Field - CLAIM ITEM QUALIFIER

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Qualifier that gives the type of itemised claim.

Values:- 'COV' - Cover claim item.

5.16.4.2Field - CLAIM ITEM REFERENCE

TCG Reference:- None Format:- 9(3)

Usage:- Mandatory

Description:- A reference number which identifies a claim item that applies to Cover collection.



5.16.4.3Field - LOSS NAME

TCG Reference:- None Format:- X(20)

Usage:- Mandatory

Description:- Name of the loss involved with the claim.

5.17 DTM - DATE/TIME REFERENCE

5.17.1 Field - DATE/TIME QUALIFIER

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- A qualifier which identifies the date to which the segment

Relates.

Values:- 001 - DATE OF LOSS FROM

5.17.2 Field - DATE CODED

Usage:- Mandatory

DATE OF LOSS FROM (Qualifier - = 001)

TCG Reference:- 4.47 Format:- 9(8)

Description:- Date of loss for the claim. For losses extending over a period of days, this date is the first date of that period.

Note:- Date format is YYYYMMDD.

MM and DD may be expressed as 00 if month or day

of the loss is unknown.

5.18 AMT - AMOUNT DETAILS



5.18.1 Field - AMOUNT TYPE

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- This code identifies the amount within the segment.

Values:- 030 - SETTLED THIS TIME FOR ITEM

5.18.2 Field - AMOUNT FOR ITEM

Usage:- Mandatory

SETTLED THIS TIME FOR ITEM (Type = 030)

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

Description:- The amount for the item that is being settled in transaction.

5.18.3 Field - AMOUNT CURRENCY

TCG Reference:- None Format:- X(3)

Usage:- Mandatory

Description:- Specifies the currency of the amount.

Note:- must be a valid ISO currency. Must match one of the Target

Currencies within a CUX segment in segment Group 3.