

Equity and Fixed Income Segments

FIXML Interface Specifications / November 11, 2022







Revision History

Date	Version	Description	Author
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March 1, 2021	1.19	Change in Message Trade Capture Report (AE) for the Fixed Income segment.	BME Clearing IT
November 11, 2022	1.24	Change in Message 'BA'.	BME Clearing IT

Changes made in the latest revision

Outlined below are the main changes from the documentation v1.19 published on March 1, 2021:

• Change in Message 'BA': new values for fields StipulationType[233] and StipulationType[234].





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1.1 Scope of this manual

This document contains the definition of the interface provided by BME CLEARING to develop applications in connection with the scope of the CCP. The interface is based on the FIX Protocol (Financial Information eXchange) standard, version 5.0 (FIXML 5.0 SP2 Extension pack 178). For further information on the standard, consult reference document 1 (see 1.5) or the website www.fixprotocol.org.

The interface adheres to the FIX 5.0 specifications as far as possible. In most cases the structure and semantics of the messages are identical to the standard.

Extensions have been made to the protocol in some cases - for example, to address functions that have not been considered by the standard. These extensions are clearly set out in the document.

In other cases the standard is ambiguous, or states that details must be mutually agreed between the parties. In these cases the manual contains a detailed description to remove any ambiguities.

All the standard annotations and adaptations were drawn up on the basis of the recommendations laid down in the standard.

To prevent any duplications as a source of information, this document does not provide any explanations of aspects that fully comply with the standard. For any issues not explicitly addressed in this manual, the standard's documentation must be considered as a source of information.

BME Clearning's own implementation is described in the schema included in the BMEClearing-FIXML-5-0-SP2v1.0.zip file. Developers must base on this schema for in-house implementation.

The purpose of this document is to define the functioning of the CCP's FIXML interface for Equity and Fixed Income Instruments segments.

1.2 Public information and private information

The functions covered by the CCP's FIXML interface are categorised as public information and private information.

The table below sets out public functions and the messages relating to them.

Public function	Related messages	Msg Type
	Security List	У
General Information	Market Data – Snapshot / Full Refresh	W





The table below sets out private functions and the messages relating to them.

Private Function	Related messages	Msg Type
Monitorian of turning	Trade Capture Report	AE
Monitoring of trades	Position Report	AP
	Allocation Instruction	J
Trade Allocation	Allocation Report	AS
	Trade Capture Report	AE
Supervision Information	News	В
Management of References, Filters and	Registration Instructions	0
Parameterisation Module for Account Allocation	Registration Instructions Response	р
	Account Summary Report	CQ
Marging/Collatoral and Cash Movements	Margin Requirement Inquiry	СН
Margins/Collateral and Cash Movements	Margin Requirement Report	CJ
	Collateral Report	BA
Holding / Polosco of Socurition	Allocation Instruction	J
Holding / Release of Securities	Allocation Report	AS
Generation of Settlement Instructions	Trade Capture Report	AE
Notification of Corporate Actions	Trade Capture Report	AE

1.3 Structure of the manual

This manual is in two parts. The four chapters of the first part provide a description of the general aspects of this interface.

This first chapter describes the scope of the document, presents its structure and introduces related documents.

Chapter 2 "Implementation Decisions" presents any annotations or restrictions arising from deployment of the protocol defined in this manual.

Chapter 3 "General conventions in application messages" provides a detailed description of specific aspects concerning most of the messages described in this manual.

Since their general content concerns all messages, chapters 2 and 3 should be read before the other chapters.

The other chapters in the second part of the manual describe the various functions of the CCP FIXML interface. Each chapter addresses a specific function, and describes its relevant functions.

Each chapter contains the following sections, among others:

- **Introduction**. This provides a brief description of the function addressed in the chapter.
- List of messages. This lists the various messages implementing the function addressed in the chapter.



- - **Message flow**. This describes the various message exchange scenarios that may arise. It includes the message flow charts.
 - **Annotations and adaptations of FIX 5.0**. This sets out the standard protocol's annotations and adaptations to adapt it to the requirements.
 - **Definition of messages**. This contains a table for each message in the chapter, which provides a detailed description of the fields of which it is composed.

Finally, by way of an appendix, a table describes the FIX user fields employed in the protocol.

1.4 Format of tables defining messages

As explained in the preceding section, where necessary certain chapters have a table for each message, providing a detailed description of the fields of which it is composed.

The tables contain one field per row, with the following columns:

Column	Meaning
Tag	Field number. Fields added to the message in this implementation have an asterisk ("*") after the number
Name	Name of the field according to the FIX standard
Req	"S" indicates that the field is required, and "N" means that the field is optional. "S*" means that the field is required for this usage, but is optional in the FIX 5.0 standard
Valid values	Valid values for the field in the context of the message. This can be a list of values, or a range of numerical values, e.g. ">=3, <= 10". This column also shows the field's default value To prevent any confusions with terms, the description of the original FIX value has been maintained for values associated with references, and has not been translated for this reason
Format	Type of field data. This is one of the types defined by FIX, or one such type with further restrictions. String(n) is a String type with a maximum of n characters, or in some cases with exactly n characters. For more information on String types, see 2.4
Description	Description of the field in the context of the message

1.5 Related documents

#	Title	Author	Version
1	Financial Information Exchange Protocol (FIX) 5.0 Service	FIX	28 January 2014
	Pack 3: EP178 enhancing FIX 5.0 SP2	Committee	
2	Financial Information Exchange Protocol (FIX) 5.0 Service	FIX	April 2009
	Pack 2	Committee	
3	Equity Instruments CCP V3.0	BME	3 December 2013
		CLEARING	





2. Implementation Decisions

2.1 Description

This chapter presents the implementation decisions taken by BME CLEARING. It sets out aspects left open by the standard that have been defined in this implementation.

2.2 Fields ignored

Occasionally the contents of some fields in incoming messages may be ignored by the interface. In these circumstances, it is made explicit in the description of the field.

2.3 Unsupported fields

Unsupported fields in a message have not been included in the field description.

Messages sent to the interface must not contain unsupported fields. Messages sent by the interface never contain unsupported fields.

No mandatory fields have been declared as unsupported.

2.4 Length of String type

The FIX standard does not impose any maximum length restriction on the String type. The maximum length is 255 characters in this implementation.

A maximum length of less than 255 characters has been established in some fields. In some cases the type is presented as String(n), where "n" is the maximum number of characters in the field. In some cases "n" indicates the exact length of the field, and in this case it will be explicitly stipulated in the valid values column.

2.5 Maximum message length

The maximum length of messages sent or received by the interface is 32000 bytes.



3. General conventions in application messages

3.1 Identification of Trades

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3.1.1 TrdMatchID [880]

The TrdMatch field contains the trading register number. This is the reference allocated by the trading platform to the Trade stipulated in the message. The period in which the uniqueness of this field is guaranteed is determined by each platform. In the case of SIBE SMART, it is a single number for each session date.

3.1.2 TradeID

The TradeID contains the CCP register identifier. This is the reference allocated by BME CLEARING's central system to the Trade stipulated in the message.

Each Trade in the trading system has a corresponding Trade in the CCP system, although certain types of Trade are specific to the CCP system, such as account allocations, Transfer Trades etc.

The OrigTradeID and SecondaryTradeID fields also contain a CCP register identifier, and are used to refer to the Previous Trade and the Initial Trade respectively.

The format of the CCP register identifier is YYMMDDNnnnnnOSC. Its components have the following meanings:

- **YYMMDD**. This is the registration date
- Nnnnnn. This is a unique sequential number relating to the date of registration
- **O.** This is the CCP's Trade reference
- **S**. The direction of the Trade (Buy/Sell)
- **C**. Open/Close

3.2 Parties block

The Parties block is used in several application messages to identify the parties involved in the trade.

The block is incorporated in the detailed definition of messages containing this block as shown below. The list of possible values is restricted in accordance with the specific characteristics of the message.

Tag	Name	FIXML	Req	Valid values	Format	Description
/xxx/	′ Pty					(n times)
→ 448	PartyID	ID	Ν		String	Member Code allocated by BME CLEARING
→ 447	PartyIDSource	Src	Ν	D = Proprietary/ Custom code	Char	Indicates the reference employed in the PartyID field. BME CLEARING's own references are always used
→ 452	PartyRole	R	Ν		Int	Indicates the role taken up by the party stipulated in the PartyID field



A number of roles are used in the messages in this manual. Interpretation of the PartyID field depends on the PartyRole value as explained below:

- **1 (Executing Firm).** When this value is specified, the PartyID field corresponds to the CCP Member code
- **4 (Clearing Firm).** When this value is specified, the PartyID field corresponds to the code of the Member acting as Clearer for the account concerned
- **10 (CSD Code).** When this value is specified, the PartyID field corresponds to the CSD code
- **11 (Order Origination Trader).** When this value is specified, the PartyID field corresponds to the platform user code
- **12 (Executing Trader).** When this value is specified, the PartyID field corresponds to the user that requested the Transfer or Account Allocation referred to in the message or the Parameterisation Module
- **13 (Order Origination Firm).** When this value is specified, the PartyID field corresponds to the platform Member code
- **16 (Executing System).** When this value is specified, the PartyID field corresponds to the trading platform code
- **21 (Clearing Organization).** When this value is specified, the PartyID field corresponds to the CCP code
- **30 (Payment Agent).** When this value is specified, the PartyID field corresponds to the user of the Payment Agent for Cash Movements
- **36 (Clearing Broker Trader).** When this value is specified, the PartyID field corresponds to the user of the Destination Member that accepted or rejected the Account Allocation
- **38 (Position Account).** When this value is specified, the PartyID field corresponds to the account holder
- 45 (CCV seller / buyer). When this value is specified, the PartyID field corresponds to the CCV seller / buyer
- 90 (Settlement Firm). When this value is specified, the PartyID field corresponds to the Settlement Participant
- **91 (Settlement Account).** When this value is specified, the PartyID field corresponds to the Settlement Account code
- **95 (Give-up Trading Firm).** When this value is specified, the PartyID field corresponds to the reference of the Origin Member of the Account Allocation concerned
- **96 (Take-up Trading Firm).** When this value is specified, the PartyID field corresponds to the reference of the Destination Member of the Account Allocation concerned





- 97 (Give-up Clearing Firm). When this value is specified, the PartyID field corresponds to the reference of the Member acting as Clearer of the origin of the Account Allocation concerned
- 98 (Take-up Clearing Firm). When this value is specified, the PartyID field corresponds to the reference of the Member acting as Clearer of the destination of the Account Allocation concerned

3.3 Error Format (Text field)

The Text field is used in a number of messages to provide a description of an error. In this case the format of the field is:

%MFsXXXXXX

Where **s** indicates the gravity of the error (I: information, W: warning, E: Error), **XXXXXX** is the error code, with an explanatory text following. "%MF" is a fixed text.

3.4 Synchronisation at application level

When a client starts a FIXML session (Logon message accepted), it receives a series of unsolicited information related with the current session. These messages are:

- Registration Instructions Response (Management of current External Allocation References and Filters and Parameterisation Module)
- Allocation Report (external allocation requests not yet accepted / rejected)





4. General Application Level Messages

4.1 Rejection of application messages

When the interface receives an incorrect message, the general Business Message Reject message can be used.

4.2 List of messages

Message	Description
Business Message Reject (MsgType = j)	Message rejection at application level

4.3 Annotations and adaptations of FIX 5.0

No annotations or adaptations have been applied to the messages addressed in this chapter.

4.4 Definition of messages

4.4.1 Contents of the Header block

The Header block is included in all the messages described in this document. The details of the block may be found in each of these messages.

The following are two of the major functions implemented:

- In messages sent by entities to the CCP, a single issuer may send messages on behalf of several Members, provided it has been authorised to do so. The Header block has fields that provide information concerning the sender of the messages and also concerning the Member on behalf of which each message is sent. Specifically:
 - The SenderCompID [49] and SenderSubID [50] fields provide information on the codes of the entity and user sending the message.
 - The OnBehalfOfCompID [115] field provides information concerning the code of the Member on behalf of which the sender has sent the message.
- A message generated by the CCP may have a number of recipients:
 - In this case, the TargetCompID [56] field will have several entity codes separated by commas (,).

4.4.2 Business Message Reject (MsgType = j)

Message sent by the interface when it receives an incorrect message.

Tag	Name	FIXML	Req	Valid values	Format	Description		
Busine	BusinessMessageReject/ BizMsgRej							
372	RefMsgT ype	RefMsgTyp	S		String	MsgType of the rejected message		
379	Business RejectRe fID	BizRejRefl D	Ν		String	ldentifier of the rejected message		





Tag	Name	FIXML	Req	Valid values	Format	Description
380	Business RejectRe ason	BizRejRsn	S	0 = Other 3 = Unsupported Message Type 5 = Rejected by Gate	Int	Reason for rejection
58	Text	Txt	Ν		String	Explanatory text
/BizMsg	Rej/ Hdr					
35	MsgType	MsgTyp	S	j	String	ldentifies the type of message
49	SenderC ompID	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mplD	TID	S		String	Identifier of the entity to which the message is sent
50	SenderS ubID	SSub	S*	See Tables 1 and 6 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established or the CCP Code
57	TargetSu bID	TSub	Ν		String	Contains the code of the user to which it is sent
52	SendingT ime	Snt	S		UTC Timestamp	Time at which the message was sent





5. General Information

5.1 Introduction

Several functions concerning public information form part of general information. This information is divided into two groups:

- Information concerning securities. Definition of the securities
- Prices of securities. Closing Price

Each of these groups is addressed in a separate section of this chapter. Section 5.4 sets out the format of the messages.

5.2 General Information: Securities

5.2.1 Description

This function provides information concerning the securities that may be registered at the CCP.

5.2.2 Reception of the definition of Securities

Information concerning the definition of Securities is received via Security List messages.

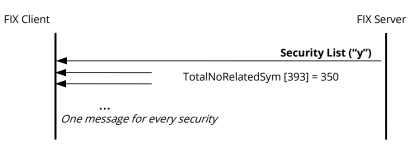
5.2.3 List of messages

Message	Description
Security List (Msg Type = y)	Sent by the server to provide information concerning the
	definition of Securities at the beginning of the day

5.2.4 Message flow

Reception of the definition of securities

Security List messages are received in relation to the definition of Securities.



5.2.5 Annotations and adaptations of FIX 5.0

No annotations or adaptations have been applied to the messages addressed in this chapter.





5.3 General Information: Prices of Securities

5.3.1 Description

This function provides information in connection with closing prices of Securities.

5.3.2 Reception of information

The interface returns the information requested in Market Data Snapshot Full Refresh messages.

Whenever a change occurs, a new Market Data Snapshot Full Refresh message is received for each Security. In all fields, if no information is received for a given field, it must be considered that this has not changed since the last update.

5.3.3 List of messages

Message	Description
Market Data Snapshot Full Refresh (Msg Type = W)	Sent by the server to return information
Market Data Shapshot Full Kenesh (Misg Type – W)	concerning closing prices

5.3.4 Message flow

Reception of information concerning prices

A Market Data Snapshot Full Refresh message is received every time a Security undergoes a change.



5.3.5 Annotations and adaptations of FIX 5.0

No annotations or adaptations have been applied to the messages addressed in this chapter.

5.4 Definition of messages

5.4.1 Security List (Msg Type = y)

Message sent by the server to provide information concerning the definition of securities at the beginning of the day

Tag	Name	FIXML	Req	Valid values	Format	Description	
Security List/ SecList/							
/SecLis	st/ Hdr						
35	MsgType	MsgTyp	S	У	String	ldentifies the type of message	
49	SenderC ompID	SID	S	BMCL	String	ldentifier of the entity sending the message	



Tag	Name	FIXML	Req	Valid values	Format	Description Contains "BMCL"
56	TargetCo mpID	TID	S	"????"	String	Identifier of the entity to which the message is sent "????" indicates that all entities are recipients of the message
50	SenderS ubID	SSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	SendingT ime	Snt	S		UTC Timestamp	Time at which the message was sent
/SecList	/ SecL					(1 time)
→15	Currency	Ссу	Ν		Currency	Currency code. Expressed as per ISO 4217 standard
→58	Text	Txt	Ν		String	Description of security
/SecList	/ SecL/ Inst	rmt				
→55	Symbol	Sym	Ν	[N/A] or Security Code	String(5)	
→48	Securityl D	ID	Ν		String(12)	ISIN CODE
→22	Securityl DSource	Src	Ν	4 = ISIN number	String	
→1151	Security Group	SecGrp	Ν	See Table 2 in the "Codification Tables" document	String	Group of securities
→167	SecurityT ype	SecТур	Ν	See Table 3 in the "Codification Tables" document	String	Product type
→200	Maturity MonthYe ar	MMY	Ν	AAAAMM	Month- Year	Maturity of security
→541	Maturity Date	MatDt	Ν		LocalMktD ate	Maturity date
→225	lssueDat e	Issued	Ν		UTCDate	Date of security issuance
→202	StrikePri ce	StrkPx	Ν		Price	Exercise price Only for assets of Equity segment
→968	StrikeVal ue	StrkValu	Ν		Float	Trading unit Number of shares equivalent to each security Only for assets of Equity segment



Tag	Name	FIXML	Req	Valid values	Format	Description
→206	OptAttri bute	OptAt	Ν	A = American E = European B = Bermudas O = Other	Char	Type of exercise option Only for assets of Equity segment
→231	Contract Multiplie r	Mult	Ν		Float	Indicates the multiplier factor to convert price units into monetary units Only for assets of Equity segment
→201	PutOrCal l	PutCall	Ν	0 – Put 1 - Call	Int	Indicates whether the security is call or put Only for assets of Equity segment
→106	lssuer	lssr	Ν		String	lssuer code of a security or in case of ETFS, SICAVs Fund Manager code
→223	CouponR ate	CpnRt	Ν		Percentage	Coupon of a Bond or T- Note (% notional) Only for Fixed Income securities.
→874	InterestA ccrualDa te	IntAcrl	Ν		LocalMktD ate	Date when the security begins the coupon accrual. Only for Fixed Income securities.
→1639 *	MarginCl ass	Clss	Ν		String	Offsetting group of the security Only for Fixed Income securities.
→ 461	CFICode	CFI	Ν		String	Classification of the value used as collateral (standard ISO 10692, CFI Code, 6 alphabetic characters). Only for Fixed Income securities.
→ 470	Country Oflssue	lssuCtry	Ν		String	Jurisdiction of the issuer (country code based on standard ISO 3166). Only for Fixed Income securities.
	/ SecL/ Inst	rmt/ AID				(n times)
→→45 5	Security AltID	AltID	Ν		String(22)	Short name of the security
→ →45 6	Security AltIDSou rce	AltIDSrc	Ν	8 = Exchange Symbol	String	
/SecList	/ SecL/ Inst	rmt/ Evnt				(n times)
→→86 5	EventTyp e	EventTyp	Ν	100 = Barrier (turbo warrants) /	Int	





Tag	Name	FIXML	Req	Valid values	Format	Description	
- 0				Lower barrier			
				(Inlines) Only			
				for Equity			
				securities.			
				101 = Last			
				trading day			
				104 = Upper			
				barrier			
				(inlines). Only			
				for Equity			
				securities.			
				105 = Lower			
				activation			
				barrier (turbo			
				pro). Only for			
				Equity securities.			
				106 = Upper			
				activation			
				barrier (turbo			
				pro). Only for			
				Equity			
				securities.			
				114 =			
				Number of			
				decimals in			
				the price of			
				the security			
				120 =			
				Settlement			
				System Code			
				122 = Barrier			
				(bonus). Only			
				for Equity			
				securities. 201 =			
				Z01 – Coupon			
				regularity			
				- Country			
				215 =			
				Accrued			
				Interest			
				calculation			
				method			
				216 = Basic			
				Reference			
				217 = Quality			
				of collateral			
				218 = Issuer's			
				LEI			
				219 = Type of			
				collateral			



Tag	Name	FIXML	Req Valid values	Format	Description
→→86 6	EventDat e	Dt	Ν	LocalMktD ate	Last trading day, when EventType = 101
→>86	EventPx	Px	Ν	Price	Barrier price of warrant (turbowarrants) or lower barrier (warrant inline), when EventType = 100 Upper barrier price (warrant inline) when EventType = 104 Trigger lower barrier price (turbo pro), when EventType = 105 Trigger upper barrier price (turbo pro), when EventType = 106 Barrier price of the bonus warrant, when EventType = 122
					If EventType = 114, it contains the number of decimals in the price for this security If EventType = 120, it contains the CSD Code (same coding as for PartyRole[452]=10) In the Fixed Income Segment: If EventType [865] = 201,
→>86 8	EventTex t	Txt	Ν	String	it contains the number of coupons per year. If EventType [865] = 215, it contains the method of the accrued Interest calculation: 1= Actual/Actual 2= Actual/360 3= Actual/365 If EventType [865] = 216, contains the Basic Reference
					lf EventType [865] = 217, it contains the quality of collateral: 'INVG' - Investment grade 'NIVG' - Non-investment grade 'NOTR' - Non-rated 'NOAP' - Not applicable



Tag	Name	FIXML	Req	Valid values	Format	Description
Тад	Name	FIXIVIL	Keq	Valid Values	Format	If EventType [865] = 218, it contains the issuer's LEI If EventType [865] = 219, it contains the collateral type: 'GOVS' - Government securities 'SUNS' - Supra- nationals and agencies securities 'FIDE' - Debt securities issued by banks and other financial institutions 'NFID' - Corporate debt securities issued by non-financial institutions 'SEPR' - Securitized products 'MEQU' - Main index equities 'OEQU' - Other equities 'OTHR'- Other assets
/Seclis	t/ SecL/ Und	lv				'NA' - Not aplicable (n times)
	Underlyi	'y				
→→31 1	ngSymb ol	Sym	Ν		String(5)	Symbol of the security acting as the underlying
→→30 9	Underlyi ngSecuri tyID	ID	Ν		String	ISIN code of the underlying security
→→30 5	Underlyi ngSecuri tyIDSour ce	Src	Ν	4 = ISIN number	String	
→→31 8	Underlyi ngCurre ncy	Ссу	Ν		Currency	Code of the currency used to express the underlying and the strike Expressed as per ISO 4217 standard

5.4.2 Market Data Snapshot Full Refresh (Msg Type = W)

Used by the interface to notify in	nformation concerning prices.
------------------------------------	-------------------------------

Tag	Name	FIXML	Req	Valid values	Format	Description
Market Data Snapshot Full Refresh / MktDataFull						
/MktD	ataFull/ Hdr					
35	MsgType	MsgTyp	S	W	String	ldentifies the type of message



Tag	Name	FIXML	Req	Valid values	Format	Description
49	SenderCompl D	SID	S	BMCL	String	ldentifier of the entity sending the message Contains "BMCL"
56	TargetCompID	TID	S	"????"	String	Identifier of the entity to which the message is sent "????" indicates that all entities are recipients of the message
50	SenderSubID	SSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	SendingTime	Snt	S		UTC Timestamp	Time at which the message was sent
/MktDa	taFull/ Instrmt					
55	Symbol	Sym	Ν	[N/A] or Security Code	String(5)	
48	SecurityID	ID	Ν		String(12)	ISIN Code
22	SecurityIDSour	Src	Ν	4 = ISIN number	String	
/MktDa	taFull/ Full					(n times)
→269	MDEntryType	Тур	S	5 = Closing Price	Char	Type of information this entry contains 5: For the closing price (of the current session or the preceding session). Equal to the reference price in the Fixed Income Segment
→270	MDEntryPx	Px	Ν		Price	Price. Present when MDEntryType = 5 If it is not present, it must be understood that the price is 0
→286	OpenCloseSett leFlag	OpenClsSe ttlFlag	Ν	1 = Session Open / Close / Settlement entry 4 = Entry from previous business day	MultipleVal ue String	When MDEntryType = 5, values 1 and 4 are used to indicate whether the closing price is that of the preceding session (value 4) or of the current session (value 1)
→158*	AccuedInteres tRate	AcrIntRt	Ν		Percentage	Accrued Interest Percentage. Only for the Fixed Income Segment.





6. Monitoring of Trades

6.1 Introduction

This chapter describes information provided concerning Trades registered and outstanding balances.

6.2 Obtaining information

BME CLEARING provides this information separately in two parts:

- Balances by Position Account, Security, Trading Date (only Equity) and Settlement Date, at the beginning of the session
- All trades carried out after the session has started

Balances at the beginning of the day and the end of the day are provided in Position Report messages. Information is only supplied in Position Account / Security / Settlement Date combinations the balance of which is not zero.

Information on trades carried out since the start of the day is provided in Trade Capture Report messages.

6.3 Information by Trading Members and/or Clearers and/or Settlement Participants

Information is sent to the entities in the Parties block, specifically those defined by PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 1 (Executing Firm: Non Clearing Member) and PartyRole 90 (SettlementFirm: Settlement Participant).

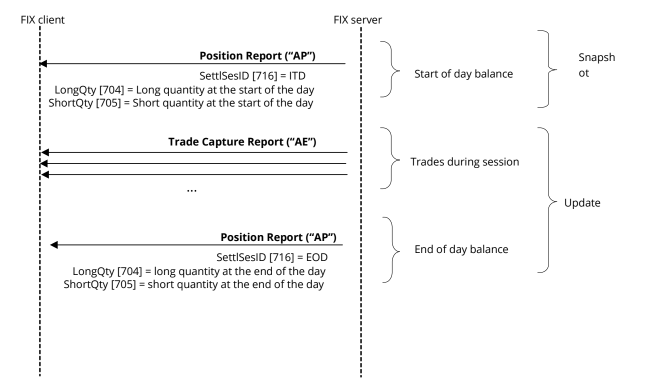
6.4 List of messages

Message	Description
Trade Capture Report (Msg Type = AE)	Information concerning a Trade registered at the CCP
Position Report (Msg Type = AP)	Information concerning outstanding balances at the CCP for a Security, Trading Date (Equity), Settlement Date and Position Account



6.5 Message flow

Reception of Trades and balances



6.6 Annotations and adaptations of FIX 5.0

- The LeavesQty [151], FirmMnemonic [1729] and AllocText [161] fields have been added to the Trade Capture Report message.
- The ExchangeTradeType [5681] user field has been added to the Trade Capture Report message.
- The block Qty has been moved in message Trade Capture Report, so now it is within block RptSide
- The TradeDate [75] field has been added to the PositionAmountDate block in the Position Report message.

6.7 Field TransferReason of Trade Capture Report message

When the execution coming from the trading platform contains instructions for internal or external Allocation, it's possible that the Allocation cannot be done.

In this case, the Trade Capture Report message will contain relevant information in field TransferReason [830]:

• If the ECC account is informed and it's not a valid account: the filed will contain "ERRA" + the account informed in the execution.







- If the ECC account is not informed, but the Allocation mnemonic is informed and it's not a valid mnemonic: the field will contain "ERRN" + the mnemonic informed in the execution.
- If the ECC account and the Allocation mnemonic are not informed, but the destination Member is informed (and the Allocation reference) and the destination Member is not valid: the field will contain "ERRD" + the destination Member informed in the execution.

6.8 Definition of messages

6.8.1 Trade Capture Report (Msg Type = AE)

Message containing data for a CCP Trade.

Tag	Name	FIXML	Req	Valid values	Format	Description
Trade C	apture Rep	ort/ TrdCaptF	Rpt			
1003	TradelD	TrdID	Ν		String	CCP register identifier. This field is always present in the message
1040	Seconda ryTradel D	TrdID2	Ν		String	Contains the CCP register identifier for the initial Trade
487	TradeRe portTran sType	TransTyp	Ν	0 = New 2 = Replace	Char	Identifies whether the message contains a new trade or updates an existing one
828	TrdType	TrdTyp	Ν	See Table 4 in the "Codification Tables" document	Int	Type of FIX Trade. This value is used along with TrdSubType [829]
829	TrdSubT ype	TrdSubTyp	Ν	See Table 4 in the "Codification Tables" document	Int	This value is used along with TrdType [828]
1126	OrigTrad eID	OrigTrdID	Ν		String	Contains the CCP register identifier for the Previous Trade
150	ЕхесТур е	ЕхесТур	Ν	F = Trade	Char	
						Original primary reference of the Trade.
820	TradeLin kID	LinkID	Ν		String	For a Netting / Aggregation trade it contains the CCP register identifier (TradeID [1003]) of the Settlement Instruction. For Fixed Income segment:
						It contains the common reference of trades



Tag	Name	FIXML	Req	Valid values	Format	Description
0						linking the return of the repo.
880	TrdMatc hID	MtchID	Ν		String	Trading register number Matches the Execution Report message's TrdMatchID field Only apply for Equity segment.
17	ExecID	ExecID	Ν		String	Original secondary reference of the Trade
1300	MarketS egmentl D	MktSegID	Ν	See Table 5 in the "Codification Tables" document	String	Trading Segment Code
32	LastQty	LastQty	S	>= 0, without decimals	Qty	Trade quantity / nominal amount
151*	LeavesQt y	LeavesQty	Ν		Qty	Outstanding quantity / nominal amount of the trade
31	LastPx	LastPx	S		Price	Price of the Trade when it is a Buy/sell trade
15	Currency	Ссу	Ν		Currency	Currency code Expressed as per ISO 4217 standard
75	TradeDa te	TrdDt	Ν		LocalMktD ate	Trading date
60	Transact Time	TxnTm	Ν		UTCTimest amp	Date and time when transaction was carried out in CCP, in UTC format
64	SettlDate	SettlDt	Ν		LocalMktD ate	Intended Settlement Date
381	GrossTra deAmt	GrossTrdA mt	Ν		Amt	Cash Amount of the trade Can be negative, depending on the result of netting on net Accounts
5681*	Exchang eTradeTy pe	ExchTrdTy p	Ν	See Table 4 in the "Codification Tables" document	String	CCP Trade Type
830	Transfer Reason	TrnsfrRsn	Ν		String	Additional register information of the Trade
/TrdCap	tRpt/ Hdr MsgType	MsgTyp	S	AE	String	Identifies the type of
49	SenderC ompID	SID	S	BMCL	String	message Identifier of the entity sending the message. Contains "BMCL"



56 TargetCo mplD TID S String Identifier(s) of the entityl- ies) to which the message is sent The entity codes are separated by commas (.) 50 SenderS ubD SSub S* See Table 1 in the "Codification Tables" document Contains the code of the CCP Segment with which the connection was established 52 SendingT ime Snt S UTC Time at which the message was sent 7/rdCaptPt/ 105 Symbol Sym N [N/A] or Security Code Timest mp 55 Symbol Sym N 4 = ISIN number String(12) ISIN code 22 Security Dosurce Src N 4 = ISIN number String(12) ISIN code 7/rdCaptPt/ Amt Amt Amt Amt Imes) If PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts If PosAmtReason[1585]= 100, it refers to the Cash Amount of securities held by the Settlement Entity 7/rdCaptPt/ 7/rdCaptPt/ TrdkegTi mestam TS N 1001 = Cash Amount of securities held Int 7/rddaptRyt TrdkegTi mestam TS N 3 = Time Out Int	Tag	Name	FIXML	Req	Valid values	Format	Description
50 SenderS ubID SSub S* in the "Codification Tables", document Contains the code of the Codification mathem established 52 Sending T imes may be an intermation intermation massage was sent Time at which the message was sent Time at which the message was sent 55 Symbol Sym N Intermation (NA) String(1) Time at which the message was sent 55 Symbol Sym N Intermation (NA) String(1) ISIN code 48 Securityl D Int N String(1) ISIN code 22 Securityl DSource Src N 4 = ISIN number String(1) ISIN code 708 PosAmt Armt Armt If PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts If PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts 708 PosAmtR Armt Int Int 718 PosAmtR N 1000 = Cash Armount of securities held Only apply for Equity segment. Int 716 PosAmtR N 1001 = Cash Armount of Securities held Only apply for Equity segment. Int 72 PosAmtR TS N 1001 = Cash Armount of Securities held Only apply for Equity segment. Day and time of the initial Trade in the Trading Trade in th		TargetCo					ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are
52imeSntSTimestampmessage was sent7rdCaptRetrInteractionStringString(5)Sin code55SymbolSymN $arrsecurityCodeString(12)ISIN code48Security1DSourceIDN4 = ISINnumberString(12)ISIN code22Security1DSourceSrcN4 = ISINnumberStringIf PosAmtReason[1585]=100, it can be negative,depending on the resultof netting on netaccountsIf PosAmtReason[1585]=1001, it refers to the CashAmount of securities heldby the Settlement Entity\overrightarrow{708}PosAmtRsnN1000 = CashAmount ofoutstandingon the TradeSecuritiesheldOIN applyor tradeInt\overrightarrow{71rdCeptV}TrdRegTimestamN1001 = CashAmount ofSecuritiesheldOIN applyor tradeInt\overrightarrow{71rdRegTi}amp<$	50		SSub	S*	in the "Codification Tables"	String	CCP Segment with which the connection was
55 Symbol Sym N IN/A or Security Code String(5) 48 Securityl D ID N String(12) ISIN code 22 Securityl DSource Src N 4 = ISIN number String If PosAmtReason[1585]= 100, it can be negative, depending on the negative, depending on the result of netting on net accounts → 708 PosAmt Amt N Amt Amt If PosAmtReason[1585]= 1001, it refers to the Cash Amount of securities held by the Settlement Entity → 708 PosAmtR Rsn N 1000 = Cash Amount of securities held Only apply for Equity segment. Int → 709 TrdRegTi mestam TS N 1001 = Cash Amount of Securities held Only apply for Equity segment. Int → 770 TrdRegTi mestam TS N 3 = Time Out UTCTimest amp Day and time of the initial Trade in the Trading System	52		Snt	S			
55SymbolSymNor Security CodeString(5)ISIN code48Securityl DIDN4 = ISIN numberString(12)ISIN code22Securityl SourceSrcN4 = ISIN numberStringInt mes)7rdCaJ=V=V / AmtSrcN4 = ISIN numberIf PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts If PosAmtReason[1585]= 100, it refers to the Cash Amount of securities held by the Settlement Entity708PosAmtAmtNStringInt Securities held Only apply for Equity segment.Int Securities held on the Trade750TrdRegTi mestamTSNS = Time OutUTCTimest ampDay and time of the initial Trade in the Trading System7700TrdRegTi mestamTypN3 = Time OutInt	/TrdCa	otRpt/ Instri	mt				
$\begin{array}{c c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline \begin{tabular}{ c c }$	55	Symbol	Sym	Ν	or Security	String(5)	
22 DSource Src N number String /TrdCaptRpt/Amt (n times) If PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts → PosAmt Amt N Amt Amt accounts 708 PosAmt Amt N Amt Amt accounts /f PosAmtReason[1585]= 100, it can be negative, depending on net accounts accounts If PosAmtReason[1585]= 708 PosAmt Amt N Int accounts /f PosAmtReason[1585]= 1000 = Cash Amount outstanding on the Trade by the Settlement Entity /frdRegTi Rsn N 1001 = Cash Amount of Securities held Only apply for Equity segment. Int /frdRegTi mestam Ts N 1001 = Cash Amount of Securities held Only apply for Equity segment. /frdRegTi TrdRegTi Mount of Securities held Only apply for Equity segment. Day and time of the initial Trade in the Trading System /frdRegTi mestam Ts N 3 = Time Out Int	48	-	ID	Ν		String(12)	ISIN code
→ PosAmt Amt N Amt Amt accounts if PosAmtReason[1585]= 100, it can be negative, depending on the result of netting on net accounts if PosAmtReason[1585]= 1001, it can be negative, depending on the result of netting on net accounts → PosAmt Amt Amt Amt accounts if PosAmtReason[1585]= 1001, it refers to the Cash Amount of securities held by the Settlement Entity → PosAmtR eason Rsn N 1001 = Cash Amount outstanding on the Trade Int → PosAmtR eason Rsn N 1001 = Cash Amount of Securities held Only apply for Equity segment. Int → TrdRegTi mestam TS N UTCTimest amp Day and time of the initial Trade in the Trading System → TrdRegTi mestam Typ N 3 = Time Out Int	22	-	Src	Ν		String	
$\stackrel{2}{708}$ PosAmtAmtNAmtAmt100, it can be negative, depending on the result of netting on net accounts if PosAmtReason[1585]=1001, it refers to the Cash Amount of securities held by the Settlement Entity $\stackrel{1}{768}$ PosAmtRRsnN1000 = Cash Amount outstanding on the Trade on the TradeInt1585PosAmtR easonRsnN1001 = Cash Amount of Securities held by the Settlement EntityInt1001 = Cash Amount of Securities held Only apply for Equity segment.Int <td>/TrdCa</td> <td>otRpt/ Amt</td> <td></td> <td></td> <td></td> <td></td> <td>(n times)</td>	/TrdCa	otRpt/ Amt					(n times)
Image: PosAmtR 1585PosAmtR easonRsnNAmount outstanding on the TradeIntImage: PosAmtR easonRsnN1001 = Cash Amount of Securities held Only apply for Equity segment.IntImage: TradRegTi pTradRegTi mestamNImage: PosAmtR Amount of Securities held Only apply for Equity segment.IntImage: PosAmtR PosAmtRTradRegTi mestamNImage: PosAmtR Amount of Securities held Only apply for Equity segment.Image: PosAmtR Amount of Securities PosAmtR PosAmtRNImage: PosAmtR PosAmtR PosAmtRImage: PosAmtR PosAmtR PosAmtRImage: PosAmtR PosAmtRTradRegTi mestamNImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRTypeNImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRTypeNImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRTypeNImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRImage: PosAmtR PosAmtRTypeN <td< td=""><td></td><td>PosAmt</td><td>Amt</td><td>Ν</td><td></td><td>Amt</td><td>100, it can be negative, depending on the result of netting on net accounts If PosAmtReason[1585]= 1001, it refers to the Cash Amount of securities held</td></td<>		PosAmt	Amt	Ν		Amt	100, it can be negative, depending on the result of netting on net accounts If PosAmtReason[1585]= 1001, it refers to the Cash Amount of securities held
→ 769TrdRegTi mestamNUTCTimest ampDay and time of the initial Trade in the Trading System→ 770TrdRegTi mestamN3 = Time OutInt	-		Rsn	Ν	Amount outstanding on the Trade 1001 = Cash Amount of Securities held Only apply for Equity	Int	
769mestamTSNDictimest ampTrade in the Trading System→TrdRegTi770mestamTypN3 = Time OutIntpType	/TrdCa	otRpt/ TrdRe	egTS				(1 time)
770 mestam Typ N 3 = Time Out Int pType		mestam	TS	Ν			Trade in the Trading
		mestam	Тур	Ν	3 = Time Out	Int	
	/TrdCap	1 8 1	e				(1 time)



Tag	Name	FIXML	Req	Valid values	Format	Description
						Always 1, since it only includes the buyer or the seller, depending on the status of the recipient of the message
→ 54	Side	Side	S	1 = Buy 2 = Sell	Char	Side of the Securities position
⇒ 1	Account	Acct	Ν		String	Client reference entered in the order Only apply for Equity segment.
→ 581	Account Type	AcctTyp	Ν	Before MIFID- II: 1 = Third- party 3 = Proprietary 7 = Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH	Int	Trading Capacity Only apply for Equity segment.
→ 77	Position Effect	PosEfct	Ν	4 – DEAL "O" = Open "C" = Close		Indicates whether the Trade opens or closes a position
→ 58	Text	Txt	Ν		String	If it is a Market Trade, it contains the Reference allocated in the order. Only apply for Equity segment. If it is an Internal Account Allocation or a Transfer, it
TudCou						contains the Reference of the previous Trade. Only apply for Equity segment.
→→ 448	PartylD	ID	Ν		String	(n times) If PartyRole[452]=1, it contains the CCP's Member code If PartyRole[452]=4, it contains the Clearing Member code If PartyRole[452]=10, it contains the CSD code If PartyRole[452]=11, it contains the platform user code If PartyRole[452]=13, it contains the platform Member code

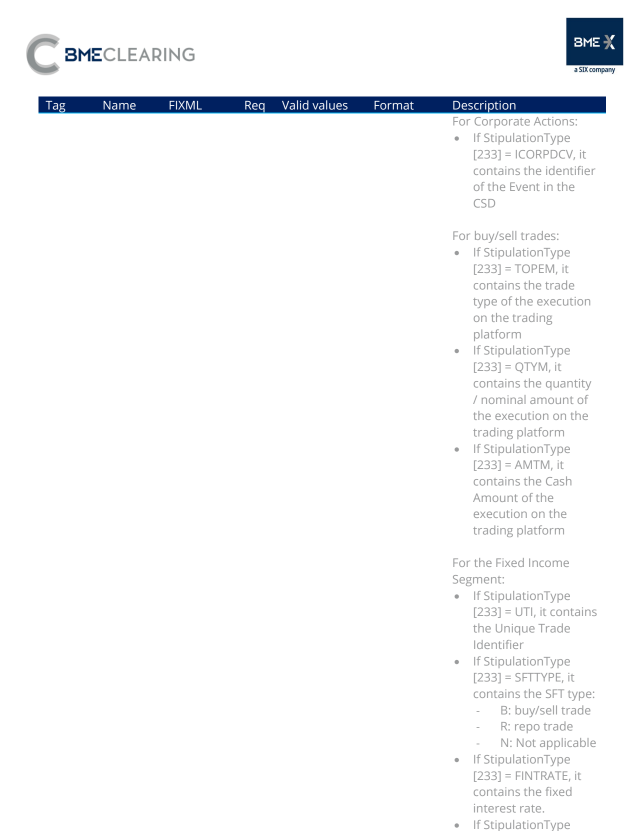


Tag	Name	FIXML	Req	Valid values	Format	Description
Tag	Name	FIXML	Req	Valid values	Format	DescriptionIfPartyRole[452]=16, itcontainsthetradingplatform codeIfPartyRole[452]=38, itcontainsthe code of thePositionAccountassociated with the TradeIfPartyRole [452] = 45:IfSide [54] = 1 (Buy), itcontains the CCV buyerIfSide [54] = 2 (Sell), itcontains the CCV sellerIfPartyRole[452]=90, itcontains the code of theSettlement ParticipantIfPartyRole[452]=91, itcontains the Settlement
						Account code
$\rightarrow \rightarrow$ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
				1 = Executing Firm		
				4 = Clearing Firm		
				10 = CSD Code		
				11 = Order Origination Trader		
→→ 452	PartyRol	R	N	13 = Order Origination Firm	Int	Indicates the role taken up by the code specified
	e			16 = Executing System (platform reference)		in PartyID
				38 = Position Account		
				45 = CCV seller / buyer		
				90 = Settlement Firm		





Tag	Name	FIXML	Req	Valid values	Format	Description
/TrdCa	ptRpt/ RptS	ide/ Stip		91 = Settlement Account		(n times)
→ → 233	Stipulati onType	Тур	Ν	CLIQ ILIQDCV TINST ICORPDCV TOPEM QTYM AMTM UTI SFTTYPE FINTRATE UTIPRIOR	String	
$\rightarrow \rightarrow$ 234	Stipulati onValue	Val	Ν		String	 For Settlement Instructions: If StipulationType [233] = CLIQ, it contains the number of the Aggregation window to which the Settlement Instruction is sent If StipulationType [233] = ILIQDCV, it contains the identifier of the Settlement Instruction in the CSD If StipulationType [233] = TINST, it contains the Instruction Type: DVP = Delivery versus payment RVP = Receive versus payment DVP = Delivery with payment DFP = Delivery free of payment RFP = Receive free of payment PWD = Payment Collection without delivery of securities ROC = Nor delivery or payment RWP = Receive with payment



Amt

Ν

/TrdCaptRpt/ RptSide/ MiscFees

MiscFee

Amt

 $\rightarrow \rightarrow$

137

[233] = UTIPRIOR, it contains the UTI PRIOR of the trade.

Brokerage fee of the

Only apply for Equity

(1 time)

trade

segment.

Amt

BMECLEARING



Tag	Name	FIXML	Req	Valid values	Format	Description
→→ 139	MiscFeeT ype	Тур	Ν	12 = Agent	String	
/TrdCap	otRpt/ RptSi	de/ TrdRptO	rdDetl			(1 time) Only apply for Equity segment.
→→198	Seconda ryOrderl D	OrdID2	Ν		String	Single identifier composed by the order date plus the order umber of the initial Trade as allocated by the trading platform
→→ 586	OrigOrd ModTim e	OrigOrdM odTm	Ν		UTCTimest amp	Date and time of the order of the initial Trade as allocated by the trading platform
→→ 1729*	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or AllocationMnemomic defined by the Destination Member (Take-up Trading Firm)
→→ 161*	AllocText	Txt	Ν		String(18)	Allocation Reference
/ TrdCa	ptRpt/ RptS	ide/ Qty*				(n times)
<i>→→</i> 703*	PosType	Тур	Ν	RCV = Received Quantity	String	RCV indicates the number of securities held by the Settlement Entity. Only apply for Equity segment.
<i>→→</i> 705*	ShortQty	Short	Ν	>= 0, without decimals	Qty	

6.8.2 Position Report (Msg Type = AP)

Message notifying the outstanding balance for a Position Account, Security, Trading Date (only for Equity) and Settlement Date.

Tag	Name	FIXML	Req	Valid values	Format	Description
Positio	n Report/ Po	osRpt				
721	PosMain tRptID	RptID	S		String	Single identifier for each Position Report message in a session
715	Clearing Business Date	BizDt	S		LocalMktD ate	The contents of this field must not be taken into account: the standard requires it to be present
716	SettlSesl D	SetSesID	Ν	ITD = Intraday EOD = End of day	String	ldentifies the status of the session



Tag	Name	FIXML	Req	Valid values	Format	Description
						The ITD value refers to the beginning of the session
15	Currency	Ссу	Ν		Currency	Currency code Expressed as per ISO 4217 standard
64	SettlDat e	SettlDt	Ν		LocalMktD ate	Intended Settlement Date
58	Text	Txt	Ν		String	For the Fixed Income Segment, it contains the SFT type: B: buy/sell trade R: repo trade N: Not applicable
/PosRp	ot/ Hdr					
35	MsgType	MsgTyp	S	AP	String	ldentifies the type of message
49	SenderC omplD	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/PosRp	_					(n times)
→ 448	PartyID	ID	S		String	If PartyRole[452]=1, it contains the CCP's Member code If PartyRole[452]=10, it contains the CSD code If PartyRole[452]=38, it contains the code of the Position Account If PartyRole[452]=90, it contains the code of the Settlement Participant If PartyRole[452]=91, it contains the code of the Settlement Account
→ 447	PartyIDS ource	Src	S	D = Proprietary/ Custom code	Char	





Tag	Name	FIXML	Req	Valid values	Format	Description
→ 452	PartyRol e	R	S	1 = Executing Firm 4 = Clearing Firm 10 = CSD Code 38 = Position Account 90 = Settlement Firm 91 = Settlement Account	Int	Indicates the role taken up by the code specified in PartyID
/PosRpt	:/ Instrmt					
55	Symbol	Sym	Ν	[N/A] or Security Code	String(5)	
→1639 *	MarginCl ass	Clss	Ν		String	Offsetting group of the security. It applies on the Fixed Income Segment.
48	Securityl D	ID	Ν		String(12)	ISIN code
22	Securityl DSource	Src	Ν	4 = ISIN number	String	
-> 703	PosType	Тур	Ν	NET GRS RCV TRF CAA PNTN DLV	String	 (n times) NET indicates the net position of buy/sell trades pending settlement for each date GRS indicates the gross position of buy/sell trades pending settlement for each date. Apply for Equity segment. RCV indicates the position held (short) for each date. Apply for Equity segment. TRF indicates the failed position for each date CAA indicates the position resulting from Adjustments due to Events for each date PNTN indicates position due to special trades with



Tag	Name	FIXML	Req	Valid values	Format	Description
						execution date in the session date. Apply for Equity segment. DLV indicates expected deliveries in futures and options expiry dates. Apply for Equity segment.
→ 704	LongQty	Long	Ν	>= 0, without decimals	Qty	Indicates the number of securities making up the balance due to reception of securities
→ 705	ShortQty	Short	Ν	> 0, without decimals	Qty	Indicates the number of securities making upthe balance due to delivery or securities
→ 976	Quantity Date	QtyDt	Ν		LocalMktD ate	Trading date. Apply for Equity segment.
/PosRpt	t/ Amt					(n times)
→ 708	PosAmt	Amt	Ν		Amt	Can be negative, depending on the result of netting on net accounts
→ 707	PosAmtT ype	Тур	Ν	NET GRS RCV TRF CAA PNTN DLV PA	String	Same comments as in PosType[703] in group Qty PA indicates cash positions not yet settled
→ 1585	PosAmtR eason	Rsn	Ν	1001 = Cash Amount of Securities held (position associated with LongQty 1002 = Cash Amount of Failed Sell positions (position associated with ShortQty) 1005 = Buy Current Cash Value (position associated	Int	





Tag	Name	FIXML	Dog	Valid values	Format	Description
Tag	Name	FIAIVIL	Req	with LongQty)	Format	Description
				It applies on the Fixed Income Segment		
				1006 = Sell Current Cash Value (position associated with ShortQty It applies on the Fixed Income Segment 1050 = Pending Cash Settlements		
→75*	TradeDa te	TrdDt	Ν		LocalMktD ate	Trading date. Apply for Equity segment.





7. Trade Allocation

7.1 Introduction

This chapter addresses the functions associated with total or partial Transfer of a Trade from one account to another.

BME CLEARING classifies these trades in accordance with the type of origin and destination accounts.

BME CLEARING term	Origin	Destination	
Internal Account Allocation	Daily Account	Ordinary Account (same Member)	
Transfer	Ordinary Account	Ordinary Account (same Member)	
External Account Allocation	Daily or Ordinary Account	Another Member	

BME CLEARING only allows Transfers of executed orders, i.e. transfer of trades.

The following sections below describe the features of the various operations.

This chapter only applies for the Equity segment.

7.2 Internal Account Allocation and Transfer

From the point of view of the FIX interface, an Internal Account Allocation and a Transfer operate in the same way. The only difference is the type of Origin Account - as this attribute is implicit in the account, it is not necessary to specify it in the message.

The request is made via the Allocation Instruction message, stating the data concerning the Trade to be transferred and the Destination Account.

In the event of any errors the interface will provide information for the user that made the request, using the Business Message Reject message.

When the request has been accepted and carried out, all Member users receive an Allocation Report message with data on the Transfer performed.

7.3 External Account Allocation (Origin Member – Give-up Trading Firm)

The External Account Allocation procedure is always initiated by the Member to which the account associated with the Trade to be transferred belongs. It is referred to as the Origin Member in this document.

The Origin Member may request an External Allocation using the Allocation Instruction message. The message must contain the data of the Trade to be transferred, the Destination Member and a Reference for the Destination Member.

Before the External Allocation is accepted by the Destination Member, any Origin Member user may cancel the request via another Allocation Instruction message.

In the event of any errors the interface provides information for the user that made the request, using the Business Message Reject message.





The interface also informs all Origin Member users, including the user that began the operation, as to the data for the Allocation and the various stages of the Allocation, via Allocation Report messages.

7.4 Acceptance/rejection of an External Allocation (Destination Member – Take-up Trading Firm)

The receiver party of the Trade to be transferred is known as the Destination Member, and is selected by the Origin Member via its request message.

When the External Allocation request has been processed by central systems, it may be accepted automatically or await acceptance by the Destination Member.

Automatic acceptance of an External Allocation will depend on the regulations of the CCP and any Filters that the Destination Member has established.

If the External Allocation is pending acceptance, the interface sends an Allocation Report message to all Destination Member users to notify the Allocation data and request acceptance or rejection. If the Destination Member has a Destination Account defined for the Reference entered in the request message, this Account will be present in the message.

An External Allocation is accepted or rejected with an Allocation Instruction message. If the Allocation is accepted, the message must state its Destination Account, regardless of whether any information was received concerning the account associated with the Reference.

If the Destination Member is the Clearer of the account it has chosen as the Destination Account, its acceptance is sufficient for the Allocation to be carried out. If the Destination Member is not the Clearer of the account, acceptance by the Clearing Member is necessary for the Allocation to be carried out.

If acceptance by the Destination Account's Clearing Member is necessary, when the Clearing Member has done so the interface sends an Allocation Report message to notify the Allocation status.

If the Clearing Member rejects the Allocation, the Allocation awaits action by the Destination Member, which may reject it definitively or specify an account again. Both these actions are carried out via the Allocation Instruction message, as already explained in this section.

7.5 Acceptance/rejection of an External Allocation (Destination Account Clearer – Take-up Clearing Firm)

When an External Allocation Destination Member is not the Clearer of its trades, acceptance by the Destination Account's Clearing Member will be necessary for the Allocation to be carried out.

As in the case of the Destination Member, acceptance may be issued automatically by BME CLEARING's central systems through any Filters the Clearing Member has defined.

When an Allocation is awaiting acceptance by the Destination Account's Clearing Member, the interface sends an Allocation Report message to all this Member's users to notify the Allocation data and request acceptance or rejection. The Allocation is accepted or rejected with an Allocation Instruction message.

When the Allocation is rejected by the Clearing Member, it awaits action to be taken by the Destination Member. The Clearing Member will only receive another message in connection with this Allocation when the Destination Member again decides to choose an account that it cleared by it.



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7.6 Detailed explanation about some relevant fields of Allocation Instruction and Allocation Report messages

7.6.1 Identifiers used in Allocation Instruction and Allocation Report messages

Field AllocID [70]:

- Allocated by the client user in every Allocation Instruction message
- It has a maximum length of 10 characters
- It relates the request to the Allocation Report messages notifying the status of Transfers or External Allocations

Field SecondaryAllocID [793]:

- This is a single identifier for each Transfer carried out at BME CLEARING, whether this is an Internal Account Allocation, an External Account Allocation or a Transfer
- It has a maximum length of 10 characters
- This field is present in the Allocation Report messages that client applications receive notifying them of the status of a Transfer. In addition it should be informed in the Allocation Instruction message of External Allocation acceptance / rejection sent by the Destination Member and/or its Clearing Member. It also should be used in the Allocation Instruction used of External Allocation cancellation sent by the Origin Member
- In this way, all messages relating to the same External Allocation will have the same value in this field, regardless of the role taken up by the receiver party. This value therefore unequivocally identifies the Allocation by the CCP and the other participants.

Field AllocReportID [755]:

- Generated by the CCP, it contains the various stages of the Allocation via Allocation Report messages
- It has a maximum length of 9 characters

Field RefAllocID [72]:

- It should contain the value of the field AllocReportID [755] in Allocation Instruction message of External Allocation acceptance / rejection sent by the Destination Member and/or its Clearing Member. It also should be used in the Allocation Instruction used of External Allocation cancellation sent by the Origin Member
- It has a maximum length of 9 characters

In short, from the perspective of different messages sent and received, we have:

- Allocation Instruction message sent by the Origin Member:
 - Field AllocID [70] assigned by the client user. It has a maximum length of 10 characters
- Allocation Report message sent to the Origin Member:
 - Field AllocID [70] contains the same value sent in Allocation Instruction message. It has a maximum length of 10 characters
 - Field SecondaryAllocID [793], generated by the CCP, contains a unique identifier of the allocation request. It has a maximum length of 10 characters



- - Field AllocReportID [755], generated by the CCP, contains the various stages of the Allocation. It has a maximum length of 9 characters

Origin Member links field campo AllocID [70] in Allocation Instruction message request with field AllocID [70] in Allocation Report response message. Also tracking of the various stages of the Allocation can be done via field SecondaryAllocID [793] (in each stage, field AllocReportID [755] changes)

- Allocation Report message sent to the Destination Member and its Clearing Member, if applicable:
 - Field SecondaryAllocID [793], generated by the CCP, contains a unique identifier of the allocation request. It has a maximum length of 10 characters
 - Field AllocReportID [755], generated by the CCP, contains the various stages of the Allocation. It has a maximum length of 9 characters
- Allocation Instruction message of cancellation request sent by the Origin Member, or acceptance/rejection sent by the Destination Member and its Clearing Member, if applicable:
 - Field AllocID [70] allocated by the client user. It has a maximum length of 10 characters
 - Field SecondaryAllocID [793] contains the same value received in Allocation Report message. It has a maximum length of 10 characters
 - Field RefAllocID [72] contains the same value received in field AllocReportID [755] in Allocation Report message. It has a maximum length of 9 characters

Destination Member and/or its Clearing Member receive an initial Allocation Report message which contains an unque identifier of the allocation request in field SecondaryAllocID [793]. From there, tracking of the various stages of the Allocation can be done via field SecondaryAllocID [793] (in each stage, field AllocReportID [755] changes).

7.7 Monitoring trades through Trade Capture Report messages

Total or partial transfers of Trades from one account to another at BME CLEARING are carried out via two new trades. The first trade is carried out in the Original Account, and its sign is the opposite of the original Trade. The second trade is carried out on the Destination Account, with the same sign as the original Trade. The volume of both trades is the number of securities transferred from the original Trade.

When the Transfer process has been carried out, regardless of whether this is an Internal Account Allocation, a Transfer or an External Account Allocation, the users will receive Trade Capture Report messages for the Trade or Trades concerned.

If the Trade arises from an Internal Account Allocation, a Transfer or an External Account Allocation, the Trade Capture Report message contains a number of relevant fields to reconcile the information and monitor trades:

- **PositionEffect**. Indicates whether the Trade opens or closes a position. In the case of trades arising from a Transfer, the trade carried out on the Original Account will contain a "C" (Close), and that carried out on the Destination Account will contain an "O" (Open).
- **OrigTradeID**. This contains the CCP register identifier for the previous Trade.



- **TradeID**. This contains the CCP register identifier for the new Trade. This field is found in related Allocation Report messages notifying acceptance.
- **SecondaryTradeID**. This contains the CCP register identifier for the initial Trade.

7.8 List of messages

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Message	Description	
Allocation Instruction (Msg Type = J)	Request for a Transfer, an Internal Account Allocation or an External Account Allocation. It is also used to accept or reject an External Allocation	
Allocation Report (Msg Type = AS)	Report on the status of a Transfer, an Internal Account Allocation or an External Account Allocation	
Trade Capture Report (Msg Type = AE)	Report on the execution of a Trade. Sent to the clients involved	

7.9 Message flow

This section will use the term "Allocation" to refer to the Internal Account Allocation and also to the Transfer itself, as the Message flow is the same in both cases.

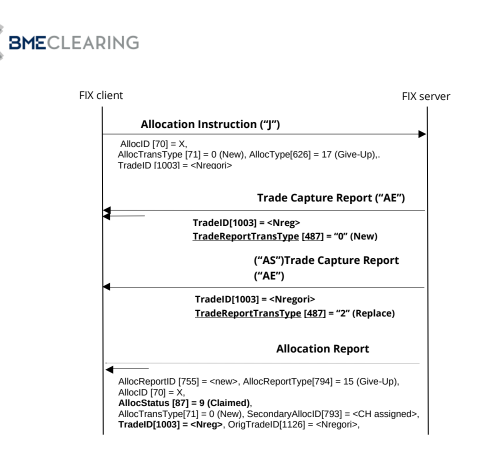
Two arrows used in the diagrams in this section mean that the message is sent to all users of the Member concerned.

When the allocation is completely accepted, a Trade Capture Report message will be sent in order to update the original trade.

Allocation request accepted

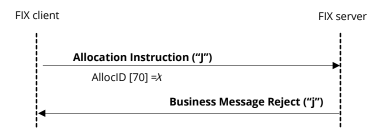
The client issues the request in an Allocation Instruction message. When the Allocation has been made, an Allocation Report message is sent to all the Member's client applications to notify the request data.

A Trade Capture Report message is also sent for all Trades arising from the Allocation carried out.



Allocation request rejected

The client issues the request in an Allocation Instruction message. The message is rejected with a Business Message Reject message.







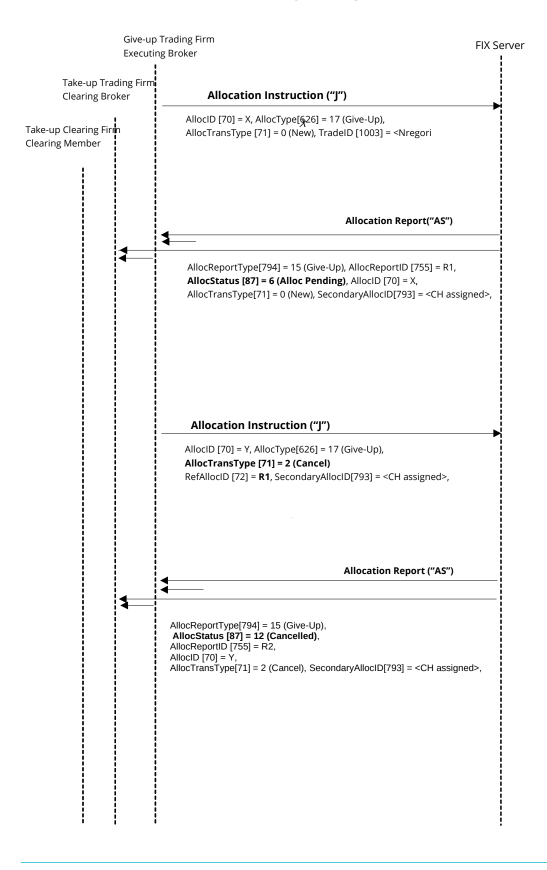
External Allocation request accepted, where the Destination Member is not the Clearer of its own trades

		p Trading Firm ing Broker	FIX Ser
T .1.		Allocation Instruction ("I")	
	-up Trading Firm ring Broker	AllocID [70] = X, AllocType[626] = 17 (Give-Up),	-
Take-up Clear	0	Allocation Report ("AS")	
Clearing Mem		AllocReportType[794] = 15 (Give-Up), AllocReportID [755] = A,	
		AllocStatus [87] = 6 (Alloc Pending), AllocID [70] =X,	
ettlement Firm I		AllocTransType[71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	
		Allocation Instruction ("J")	
		AllocID [70] = Y, AllocType[626] = 18 (Take-Up), RefAllocID[72] = A,	-
		AllocAccount [79] = <destination account="" clearance="">,</destination>	
		AllocTransType [71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	
		Allocation Report ("AS")	
		AllocReportType[794] = 15 (Give-Up), AllocReportID [755] = B,	
		AllocStatus [87] = 13 (Pending take-up approval), AllocID [70] = Y,	
		AllocTransType[71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	
		OrigTradeID[1126] = <nregori></nregori>	
		Allocation Report("AS")	
		AllocReportType[794] = 16 (Take-Up), AllocReportID [755] = B, AllocStatus [87] = 13 (Pending take-up approval), AllocID [70] = Y,	
		AllocTransType[71] = 0 (New),	
		SecondaryAllocID[793] = <ch assigned=""></ch>	
		Allocation Instruction ("J")	
		AllocID [70] = Z, AllocType[626] = 25 (Approve Take-Up), RefAllocID[72]	
		AllocTransType [71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	- 0,
		Trade Capture Report ("AE") TradelD[1003] = <nreg>, <u>TradeReportTransType</u> [487] = "0" (New) ◀───</nreg>	
1			
		Trade Capture Report ("AE") TradeID[1003] = <nregori>, <u>TradeReportTransType [487]</u> = "2" (Replace</nregori>	2)
		Allocation Report("AS")	
		AllocReportType[794] = 15 (Give-Up), AllocReportID [755] = C,	
		AllocStatus [87] = 9 (Claimed), AllocID [70] = Z,	
		AllocTransType[71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	
		TradeID[1003] = <nreg>, OrigTradeID[1126] = <nregori>,</nregori></nreg>	
		Allocation Report("AS")	
		AllocReportType[794] = 16 (Take-Up), AllocReportID [755] = C,	
		AllocStatus [87] = 9 (Claimed) , AllocID [70] = Z,	
		AllocTransType[71] = 0 (New), SecondaryAllocID[793] = <ch assigned="">,</ch>	
		TradeID[1003] = <nreg></nreg>	





Cancellation of the External Allocation by the Origin Member







7.10 Annotations and adaptations of FIX 5.0

- The OrigTradeID [1126] field has been added to the Allocation Report message.
- The MarketSegmentID [1300] and TrdMatchID [880] fields have been added to the AllExc (ExecAllocGrp) block in the Allocation Report message.
- The Stip (Stipulations) block has been added to the AllExc (ExecAllocGrp) block in the Allocation Report message.
- The MiscFees (MiscFeesGrp) block has been added to the AllExc (ExecAllocGrp) block in the Allocation Instruction and Allocation Report messages.
- The Account [1], Text [58] and AccountType [581] fields have been added to the OrdAlloc (OrdAllocGrp) block in the Allocation Report message.

7.11 Definition of messages

7.11.1 Allocation Instruction (Msg Type = J)

Message sent by the client to request a Transfer or an Internal Account Allocation, or to initiate, accept or reject an External Allocation request.

The term "transfer" will be used in the description of the fields in this message to refer to the Internal Account Allocation, the External Allocation or the Transfer itself.

Tag	Name	FIXML	Req	Valid values	Format	Description
Alloca	tion Instruct	tion/ AllocIns	strctn			
70	AllocID	ID	S		String(10)	Single identifier for each Allocation Instruction message
71	AllocTra nsType	TransTyp	S	0 = New 2 = Cancel	Char	Indicates whether the message is a request for a transfer or a cancellation A cancellation may only be carried out on an External Allocation that is awaiting acceptance at the destination
626	AllocTyp e	Тур	S	17 = Initiate or Cancel an External Allocation, request a Transfer or an Internal Account Allocation 18 = Acceptance of an External Allocation by	Int	





Tag	Name	FIXML	Rea	Valid values	Format	Description
Tag	Name	FIXML	Req	Valid values the Take-up Trading Firm 19 = Rejection of an External Allocation by the Take-up Trading Firm 10 = Rejection of an External Allocation by the Take-up Clearing Firm 25 = Acceptance of an External Allocation by the Take-up	Format	Description
				Clearing Firm		
793	Seconda ryAllocID	ID2	Ν		String(10)	Single identifier of the Transfer assigned by the CCP Required if AllocTransType [71] = 2 (Cancel) or AllocType [626] is other than 17
72	RefAllocI D	RefID	Ν		String(9)	Identifier of the External Allocation request to be cancelled, accepted or rejected. It should contain the value of the field AllocReportID [755] received in Allocation Report message. Required when AllocTransType [71] = 2 (Cancel) or AllocType [626] is other than 17.
796	AllocCan cReplace Reason	CxlRplcRs n	Ν	99 = Other	Int	Ignored by the interface
54	Side	Side	S	1 = Buy 2 = Sell	Char	Side corresponding to the whole trade to be allocated. Ignored when AllocType [626] is other than 17.
53	Quantity	Qty	S		Qty	Ignored by the interface
75	TradeDa te	TrdDt	S		LocalMktD ate	Intended Settlement Date.



Tag	Name	FIXML	Req	Valid values	Format	Description
						lgnored when AllocType [626] is other than 17.
	strctn/ Hdr					Identifies the type of
35	MsgType	MsgTyp	S	J	String	message
49	SenderC ompID	SID	S		String	Identifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	ldentifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
						Indicates that all trades in this order will be allocated
/Allocin	strctn/ Ord	Alloc				In this case <allexc> block can't be used</allexc>
						(1 time)
→198	Seconda ryOrderl D	OrdID2	Ν		String	Single identifier composed by the order date plus the order umber of the initial Trade as allocated by the trading platform
						Required unless OrdAllocGrp is notified or AllocTransType [71] = 2 (Cancel)
/Allocin	strctn/ AllE	хс				Always for trades with same security, same
						Intended Settlement Date and same side

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Tag	Name	FIXML	Req	Valid values	Format	Description
→ 1003	TradeID	TrdID	Ν		String	CCP register identifier of the Trade to be
1005						transferred
	nstrctn/ AllE	xc/ MiscFee	s*			(1 time)
→→ 137*	MiscFee Amt	Amt	Ν		Amt	Brokerage fee of the Trade to be transferred
→→ 139*	MiscFee Type	Тур	Ν	12 = Agent	String	
	nstrctn/ Inst	trmt				
55	Symbol	Sym	Ν	[N/A]	String	
/Allocl	nstrctn/ Pty					(n times)
→ 448	PartyID	ID	Ν		String	lf PartyRole[452]=96, it contains the Destination Member (external account allocation only)
→ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRol e	R	Ν	96= Take-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/Allocli	nstrctn/ Allo)C				Required unles AllocTransType [71] = (Cancel)
						(1 time)
→ 79	AllocAcc ount	Acct	Ν		String	Destination Position Account Ignored by the interface when AllocType [626] = 10, 19 or 25. It is also ignored when AllocType [626] = 17 to initiate or cancel an External Allocation
→ 80	AllocQty	Qty	Ν		Qty	Total quantity of the securities to be allocated When multiple allocations it must be the total of the alive volumes of the trades to be allocated When single allocations, a partial allocation is allowed. So, it is possible a value less than or equa to the alive volume trade
→ 1729	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin



Tag	Name	FIXML	Req	Valid values	Format	Description
						Member (Give-up Trading
						Firm) or Allocation
						Mnemomic defined by
						the Destination Member
						(Take-up Trading Firm)
\rightarrow	AllocToyt	Tyt	NI		$C trip \sigma(10)$	External Allocation
161	AllocText	TXL	Ν		String(18)	Reference
						Allocation Reference
\rightarrow	Firm	Firm Tyt	NI		$C trip \sigma(1.0)$	allocated by the Origin
1732	2 AllocText	FirmTxt N xt		String(18)	Member (Give-up Trading	
						Firm) for internal usage

7.11.2 Allocation Report (Msg Type = AS)

Message used by the interface to notify the status of an Internal Account Allocation, a Transfer or an External Allocation. The term "transfer" will be used in the description of the fields in this message to refer to the Internal Account Allocation, the External Allocation or the Transfer itself.

Tag	Name	FIXML	Req	Valid values	Format	Description
Allocat	ion Report/	AllocRpt				
755	AllocRep ortID	RptID	S		String	Single identifier for each Allocation Report message in a session
70	AllocID	ID	Ν		String	ldentifier of the related Allocation Instruction message
71	AllocTra nsType	TransTyp	S	0 = New 2 = Cancel	Char	
796	AllocCan cReplace Reason	CxlRplcRs n	Ν	99 = Other	Int	Present when AllocTransType [71] = 2 (Cancel)
793	Seconda ryAllocID	ID2	Ν		String	Single identifier of the transfer assigned by the CCP
794	AllocRep ortType	RptTyp	S	15 = Give-up 16 = Take-up	Int	
				5 = Rejected by intermediary 6 = Allocation pending		
87	AllocStat us	Stat	S	9 = Claimed	Int	For more information, see "7.9 - Message flow"
				12 = Cancelled		
				13 = Pending take-up approval		



	Name	FIXML	Req	Valid values	Format	Description
54	Side	Side	S	1 = Buy 2 = Sell	Char	Indicates whether the Trade to be transferred is buy or sell side
53	Quantity	Qty	S		Qty	Total quantity of securities of the Allocation/ Transfer
						Trade price.
6	AvgPx	AvgPx	S		Price	lt contains 0 when a multiple allocation.
/5	TradeDa te	TrdDt	S		LocalMktD ate	Intended Settlement Date
381	GrossTra deAmt	GrossTrdA mt	Ν		Amt	Total Cash amount of the Allocation / Transfer
/AllocRpt/	/ Hdr					
35	MsgType	MsgTyp	S	AS	String	Identifies the type of message
29	SenderC ompID	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
5/	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
						OrdAlloc block with order data: • when multiple allocations, from an
/AllocRpt/	/ OrdAlloc					 order when single allocation, from the order data related to the AllExc trade
						(1 time)
→198	Seconda ryOrderl D	OrdID2	Ν		String	Single identifier composed by the order date plus the order umber of the initial Trade as allocated by the trading platform
						Client reference entered



Tag	Name	FIXML	Req	Valid values	Format	Description
						Not informed when multiple allocations
→ 58*	Text	Txt	Ν		String	If it is a Market trade, it contains the Reference allocated in the order If it is a bilateral Trade, it is the Reference allocated by the member who enters the trade If it is an Internal Account Allocation or a Transfer, it contains the Reference of the previous Trade Not informed when multiple allocations
→ 581*	Account Type	AcctTyp	Ν	Before MIFID-II: 1 = Third- party 3 = Proprietary 7 = Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH 4 – DEAL	Int	Trading Capacity Not informed when multiple allocations
/AllocRi	ot/ AllExc					(n times)
→32	LastQty	LastQty	Ν		Qty	Trade quantity
→31	LastPx	LastPx	N		Price	Trade price
→ 1003	TradeID	TrdID	Ν		String	CCP register identifier of the new Trade It is only present when AllocStatus [87] = 9 (Claimed).
→ 1126*	OrigTrad eID	OrigTrdID	Ν		String	CCP register identifier of the Trade to be transferred
1300*	MarketS egmentl D	MktSegID	Ν	See Table 5 in the "Codification Tables" document	String	Trading Segment Code
880*	TrdMatc hID	MtchID	Ν		String	CCP register identifier of the initial Trade
/AllocR	ot/ AllExc/ S	tip*				
				TOPEM		
$\rightarrow \rightarrow$	Stipulati	Тур	Ν	QTYM	String	
233*	onType					



Ter	Nome		Deer	Valid	Formet	Description
Tag	Name	FIXML	Req	Valid values	Format	Description If StipulationType [233] = TOPEM, it contains the trade type of the execution on the trading platform If StipulationType [233] =
> → 234*	Stipulati onValue	Val	Ν		String	QTYM, it contains the quantity of the execution on the trading platform If StipulationType [233] = MEMM, it contains the member code of the execution on the trading platform
/AllocR	pt/ AllExc/ I	MiscFees*				(1 time)
→→ 137*	MiscFee Amt	Amt	Ν		Amt	Brokerage fee of the initial Trade
→→ 139*	MiscFee Type	Тур	Ν	12 = Agent	String	
/AllocR	pt/ Instrmt					Not informed when multiple allocations
55	Symbol	Sym	Ν	[N/A] or Security Code	String(5)	Not informed when multiple allocations
48	Securityl D	ID	Ν		String(12)	ISIN code
22	Securityl DSource	Src	Ν	4 = ISIN number	String	
/AllocR	pt/ Pty					(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=11, it contains the platform user code If PartyRole[452]=13, it contains the platform Member code If PartyRole[452]=16, it contains the platform code If PartyRole[452]=12, it contains the user that initiated the request If PartyRole[452]=36, it contains the user of the Destination Member that accepted or rejected the Assignement If PartyRole[452]=95, it contains the Origin



Tag	Name	FIXML	Req	Valid values	Format	Description
						lf PartyRole[452]=96, it contains the Destination Member lf PartyRole[452]=98, it
						contains the Position Account's Clearing Member
<i>→</i> 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
				11 = Order Origination Trader 12 = Executing Trader 13 = Order Origination Firm 16 =		Indicates the role taken up by the code specified in PartyID Value 11 is present in messages for the Destination Member, when OrdAllocGrp is informed, informing it of the platform user code Value 13 is present in messages for the Destination Member, when OrdAllocGrp is informed, informing it of the platform Member code Value 16 is present in messages for the Destination Member,
→ 452	PartyRol e	R	Ν	Executing System (platform code) 36 = Clearing Broker Trader 95 = Give-up Trading Firm 96= Take-up Trading Firm 98 = Take-up Clearing Firm	Int	 when OrdAllocGrp is informed, informing it of the platform code Value 12 is present in messages for users of the Member that issued the Transfer request, and for users of the Allocation Destination Member, if this is the case, notifying them of the user that initiated the request When value 36 is present, it informs the user of the Destination Member that accepted or rejected an Allocation Value 95 is present in messages for the Origin Member and the Destination Member of an Allocation, informing



Tag	Name	FIXML	Req	Valid values	Format	Description them of the Origin Member Value 96 is present in all messages relating to an External Allocation, providing information on the Destination Member Value 98 is present in messages for the Destination Member when the message contains an account in the AllocAccount [79] field, informing it of the Clearing Member for this
/AllocR	pt/ Alloc					account. This value is also present in messages sent to the Clearing Member (1 time)
→ 79	AllocAcc ount	Acct	Ν		String	Destination Position Account In an External Allocation, information is provided concerning this field only when the message is received as Destination or Clearer (never as Original). In any other case this field is not present.
→ 80	AllocQty	Qty	Ν		Qty	Quantity of securities of the Allocation/ Transfer
→ 1729	FirmMne monic	FirmMne m	Ν		String	When it is present, it provides information on the Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or Allocation Mnemomic defined by the Destination Member (Take-up Trading Firm)
→ 161	AllocText	Txt	Ν		String	When it is present, it provides information on the Allocation Reference
→ 1732	Firm AllocText	FirmTxt	Ν		String	When it is present, it provides information on the Allocation Reference allocated by the Origin Member (Give-up Trading Firm) for internal usage





8. Supervision Information

8.1 Introduction

This chapter describes the function for dissemination of information from the CCP supervisor on the basis of the News message.

The information transferred is a free-format text.

There is no mechanism to ascertain whether a message has been delivered to recipients.

When a communication connection is established, if the client continues the FIX session it receives all News messages pending from the time of disconnection. When the client decides to initiate a new FIX session, it receives all News messages sent to it since the session started.

8.2 List of messages

Message	Description
News (Msg Type = B)	Used to receive text messages from the CCP supervisor

8.3 Message flow

Reception of message



8.4 Annotations and adaptations of FIX 5.0

Only one line of up to 78 characters per message is permitted.





8.5 Definition of messages

8.5.1 News (Msg Type = B)

Tag	Name	FIXML	Req	Valid values	Format	Description
News/	News					
61	Urgency	Urgency	Ν	0 = Normal 1 = Flash 2 = Background	Char	The default value is 0
148	Headline	Headline	S	See Table 16 in the "Codification Tables" document	String	Message header. Identifyier code about the information type
/News/	Hdr					
35	MsgType	MsgTyp	S	В	String	ldentifies the type of message
49	SenderC omplD	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/News/	TxtLn					Number of lines in the text. Only one line is permitted
						(1 time)
→58	Text	Txt	S		String(78)	One line of text





9. Management of External Allocation References and Filters

9.1 Introduction

There are a number of functions for the management of References and External Allocation Filters. These are as follows from the point of view of the FIX client:

- Maintenance of Allocation References by Origin Members
- Maintenance of Allocation References by Destination Members
- Maintenance of Allocation Filters by Destination Members
- Maintenance of Allocation Filters by Clearing Members
- Parameterisation Module by Origin Members

Each of these functions is addressed in a separate section in this chapter. For each function, a description is provided of the method for use, the list of related messages, flows of messages, the additions or annotations applied to this implementation, along with a detailed description of the messages.

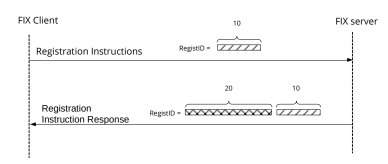
This chapter only applies for the Equity segment.

9.2 RegistID field

The RegistID field, present in a request initiated with a Registration Instructions message, is the identifier that relates the request to Registration Instructions Response messages.

The length of the RegistID field allocated by the client must be 10 characters. If it is shorter, the interface adds spaces to make up this length.

The length of the RegistID field allocated to the reply message by the interface is 30 characters long. Last 10 positions corresponds to the value allocated by the client application to RegistID in the original message:



Users wishing to modify or cancel any of the functions described at the beginning of this chapter (a Reference, External Allocation Filter etc.) must use this identifier in the RegistRefID field of the Registration Instructions request message.



9.3 Maintenance of External Allocation References by Origin Members

9.3.1 Description

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FIX clients use this function to maintain the References used by the Origin Member in the External Allocation request.

These References are common to all users of the Member, and may be modified in real time.

In the Allocation request, the Origin Member must state a Reference that may be used by the Destination Member to indicate unequivocally (along with the Origin Member code) the origin of the Allocation. This is the "External Allocation Reference".

The Origin and Destination Members must reach an agreement to establish this common Reference for both Members.

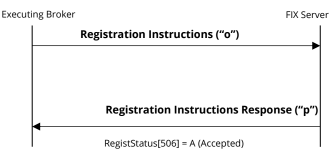
For the purposes of facilitating dispatch of the Allocation and internal management, a **Mnemomic Reference** and an internal Reference may be created as references defined by the Origin Member that do not require any agreement with the Destination Member.

9.3.2 List of messages

Message	Description
9.3.5.1.Registration Instructions	Used by the client to request maintenance of Allocation
(Msg Type = o)	References by Origin Members
9.3.5.2.Registration Instructions	Sent by BME CLEARING to confirm or reject maintenance of
Response (Msg Type = p)	Allocation References by Origin Members

9.3.3 Message flow

Correct request







Incorrect request



9.3.4 Annotations and adaptations of FIX 5.0

- The Parties block is now required in the Registration Instructions message.
- The FirmMnemonic [1729], AllocText[161] and Firm AllocText[1732] fields have been added to the Registration Instructions and Registration Instructions Response messages.

9.3.5 Definition of messages

9.3.5.1.Registration Instructions (Msg Type = o)

Message sent by the client to administer External Allocation references.

Tag	Name	FIXML	Req	Valid values	Format	Description
Registr	ation Instru	ctions/ Rgst	Instrct	ns		
513	RegistID	ID	S		String(10)	Client identifier fior this Registration Instructions message
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Required when RegistTransType = 1 or 2
/Rgstln	strctns/ Hd	r				
35	MsgType	MsgTyp	S	0	String	Identifies the type of message
49	SenderC omplD	SID	S		String	ldentifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	ldentifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started



Tag	Name	FIXML	Req	Valid values	Format	Description
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/RgstIns	strctns/ Pty					(n times)
→ 448	PartyID	ID	S*		String	If PartyRole[452]=96, it contains the Allocation's Destination Member
→ 447	PartyIDS ource	Src	S*	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	S*	96= Take-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
	strctns/ Pty	/ Sub				(1 time)
→→ 523	PartySub ID	ID	S*	GOR = Give- out references	String	
→→ 803	PartySub IDType	Тур	Ν		Int	
/Rgstins	strctns/ Allo)С*				(1 time)
→1729 *	FirmMne monic	FirmMne m	S*		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or Allocation Mnemomic defined by the Destination Member (Take-up Trading Firm)
→161*	AllocText	Txt	S*		String(18)	External Allocation Reference
→1732 *	Firm AllocText	FirmTxt	Ν		String(18)	External Allocation Reference defined by the Origin Member (Give-up Trading Firm) for internal usage

9.3.5.2.Registration Instructions Response (Msg Type = p)

Message used by the interface to indicate the status of the request initiated with a Registration Instructions message.

Tag	Name	FIXML	Req Valid values	Format	Description
Registr	^r ation Instrเ	uctions/ Rg	stlnstrctnsRsp		
513	RegistID	ID	S	String(30)	Unique identifier of Registration Instructions message assigned by the interface





Tag	Name	FIXML	Req	Valid values	Format	Description
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Present when RegistTransType = 1 or 2
506	RegistSt atus	RegStat	S	A = Accepted R = Rejected	Char	Status of the Registration Instructions message request. If it is rejected ("R"), the RegistRejReasonText [496] field contains an explanatory text
496	RegistRe jReason Text	Dtls	Ν		String	When RegistStatus = "R", a specific description is provided of the reason for rejection
/RgstIns	strctnsRsp/	Hdr				
35	MsgType	MsgTyp	S	р	String	ldentifies the type of message
49	SenderC ompID	SID	S	BMCL	String	Identifier of the entity sending the message. Contains "BMCL"
56	TargetCo mpID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	Ν	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/RgstIns	strctnsRsp/	Pty				(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=96, it contains the Allocation Destination Member
→ 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	Ν	96= Take-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/RgstIns	strctnsRsp/	Pty/ Sub				(1 time)
→→ 523	PartySub ID	ID	Ν	GOR = Give- out references	String	

BME CLEARING	

Tag	Name	FIXML	Req	Valid values	Format	Description
→→ 803	PartySub IDType	Тур	Ν		Int	The contents of this field must not be taken into account
/Rgstins	strctnsRsp/	Alloc*				(1 time)
→1729 *	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or Allocation Mnemomic defined by the Destination Member (Take-up Trading Firm)
→161*	AllocText	Txt	Ν		String(18)	External Allocation Reference
→1732 *	Firm AllocText	FirmTxt	Ν		String(18)	External Allocation Reference defined by the Origin Member (Give-up Trading Firm) for internal usage

9.4 Maintenance of External Allocation References by Destination Members

9.4.1 Description

FIX clients use this function to maintain the References used by the Destination Member in acceptance of the External Allocation.

These References are common to all users of the Member, and may be modified in real time.

In the External Allocation request, the Origin Member must state a reference that may be used by the Destination Member to indicate unequivocally (along with the Origin Member code) the origin of the External Allocation. This is the "External Allocation Reference".

The Origin and Destination Members must reach an agreement to establish this common Reference for both Members.

For the purposes of facilitating acceptance of the Allocation, a Mnemomic Reference may also be created as an internal reference defined by the Destination Member that does not require any agreement with the Origin Member.

9.4.2 List of messages

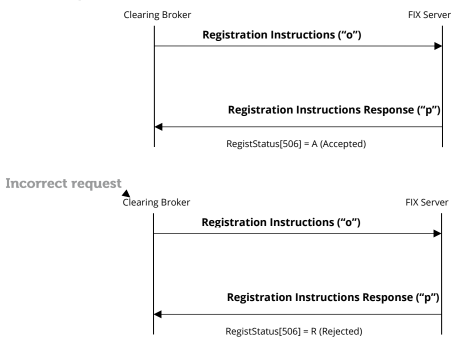
Message	Description
9.4.5.1.Registration Instructions (Msg Type = o)	Used by the client to request maintenance of Allocation References by Destination Members
9.4.5.2.Registration Instructions Response (Msg Type = p)	Sent by BME CLEARING to confirm or reject maintenance of Allocation References by Destination Members





9.4.3 Message flow

Correct request



9.4.4 Annotations and adaptations of FIX 5.0

- The Parties block is now required in the Registration Instructions message.
- The FirmMnemonic [1729] and AllocText[161] fields have been added to the Registration Instructions and Registration Instructions Response messages.

9.4.5 Definition of messages

9.4.5.1.Registration Instructions (Msg Type = o)

Message sent by the client to administer External Allocation references.

Tag	Name	FIXML	Req	Valid values	Format	Description				
Registi	Registration Instructions/ RgstInstrctns									
513	RegistID	ID	S		String(10)	Client identifier fior this Registration Instructions message				
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char					
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Required when RegistTransType = 1 or 2				



Tag	Name	FIXML	Req	Valid values	Format	Description
/RgstIns	trctns/ Hdr	,				
35	MsgType	MsgTyp	S	0	String	ldentifies the type of message
49	SenderC omplD	SID	S		String	Identifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	ldentifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/RgstIns	trctns/ Pty					(n times)
→ 448	PartyID	ID	S*		String	If PartyRole[452]=38, Destination Position Account in which the Allocation must be registered if it is accepted. If PartyRole[452]=95, the Allocation Origin Member
→ 447	PartylDS ource	Src	S*	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	S*	38 = Position Account 95 = Give-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/RgstIns	trctns/ Pty	/ Sub				(1 time)
→→ 523	PartySub ID	ID	S*	GIR = Give-in references	String	
→→803	PartySub IDType	Тур	Ν		Int	
/RgstIns	trctns/ Allo)C*				(1 time)
→1729 *	FirmMne monic	FirmMne m	S*		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or Allocation Mnemomic defined by



9.4.5.2.Registration Instructions Response (Msg Type = p)

Message used by the interface to indicate the status of the request initiated with a Registration Instructions message.

Tag	Name	FIXML	Req	Valid values	Format	Description
Registr	ation Instru	ictions/ Rgst	Instrct	nsRsp		
513	RegistID	ID	S		String(30)	Unique identifier of Registration Instructions message assigned by the interface
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Present when RegistTransType = 1 or 2
506	RegistSt atus	RegStat	S	A = Accepted R = Rejected	Char	Status of the Registration Instructions message request If it is rejected ("R"), the RegistRejReasonText [496] field contains an explanatory text
496	RegistRe jReason Text	Dtls	Ν		String	When RegistStatus = "R", a specific description is provided of the reason for rejection
/Rgstln	strctnsRsp/	Hdr				
35	MsgType	MsgTyp	S	р	String	ldentifies the type of message
49	SenderC ompID	SID	S	BMCL	String	ldentifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	Ν	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established





Tag	Name	FIXML	Req	Valid values	Format	Description
52	Sending	Snt	S		UTC	Time at which the
JZ	Time	SIIL	2		Timestamp	message was sent
/RgstIns	strctnsRsp/		(n times)			
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=38, Destination Position Account in which the Allocation must be registered if it is accepted
						lf PartyRole[452]=95, the Allocation Origin Member
→ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	Ν	38 = Position Account 95 = Give-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/Rgstlns	strctnsRsp/	Pty/ Sub		0		(1 time)
$\rightarrow \rightarrow$ 523	PartySub ID	ID	Ν	GIR = Give-in references	String	
<i>→→</i> 803	PartySub IDType	Тур	Ν		Int	The contents of this field must not be taken into account
/Rgstins	strctnsRsp/	Alloc*				(1 time)
→1729 *	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm) or Allocation Mnemomic defined by the Destination Member (Take-up Trading Firm)
→161*	AllocText	Txt	Ν		String(18)	External Allocation Reference

9.5 Maintenance of External Allocation Acceptance Filters by Destination Members

9.5.1 Description

FIX clients use this function to enable the Allocation Destination Member to configure Filters for automatic acceptance of Allocation requests.

Acceptance may be automated using Filters defined by Destination Members and/or Destination Members' Clearers, and all requests that do not pass through the Filters await manual acceptance or rejection.



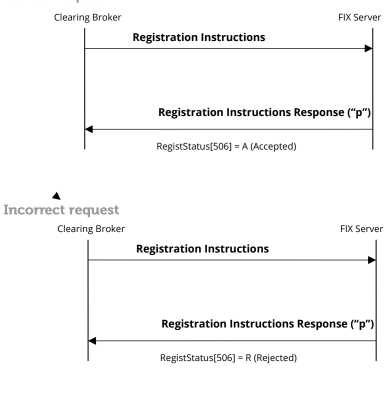


9.5.2 List of messages

Message	Description
9.5.5.1.Registration Instructions (Msg	Used by the client to request maintenance of
Type = o)	Allocation Acceptance Filters by Destination Members
0 F F 2 Desistration Instructions	Sent by BME CLEARING to confirm or reject
9.5.5.2.Registration Instructions	maintenance of Allocation Acceptance Filters by
Response (Msg Type = p)	Destination Members

9.5.3 Message flow

Correct request



9.5.4 Annotations and adaptations of FIX 5.0

- The Parties block is now required in the Registration Instructions message.
- The AllocText[161] field has been added to the Registration Instructions and Registration Instructions Response messages.





9.5.5 Definition of messages

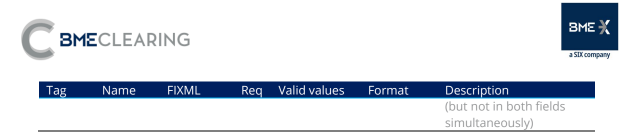
9.5.5.1.Registration Instructions (Msg Type = o)

Message sent by the client to administer External Allocation Acceptance Filters by Destination Members.

Tag	Name	FIXML	Req	Valid values	Format	Description
Registra	ation Instru	ictions/ Rgst	Instrct	ins		
513	RegistID	ID	S		String(10)	Client identifier fior this Registration Instructions message
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Required when RegistTransType = 1 or 2
/Rgstln	strctns/ Hd	r				
35	MsgType	MsgTyp	S	0	String	Identifies the type of message
49	SenderC omplD	SID	S		String	ldentifier of the entity sending the message
56	TargetC ompID	TID	S	BMCL	String	ldentifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestam p	Time at which the message was sent
/Rgstln	strctns/ Pty	1				(n times)
→ 448	PartyID	ID	S*		String	If PartyRole[452]=95, it contains the Allocation Origin Member The wildcard "?" is only permitted if it is used in all positions for both the Allocation Origin



Tag	Name	FIXML	Req	Valid values	Format	Description
			neq			Member and the Allocation Reference AllocText [161] (but not in both fields simultaneously)
→ 447	PartylDS ource	Src	S*	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	S*	95 = Give-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/Rgstins	strctns/ Pty	/ Sub				(1 time)
$\rightarrow \rightarrow$ 523	PartySub ID	ID	S*	GIF = Give-in filters	String	
→→803	PartySub IDType	Тур	Ν		Int	
/Rgstins	strctns/ Stip	o*				(n times)
→ 233*	Stipulati onType	Тур	S	TAL	String	
→ 234*	Stipulati onValue	Val	S	[N/A] or a numeric value >=0, 12 positions maximum, no decimals	String	it is the maximum cash amount for an Allocation that will be automatically accepted for the Origin Member and Reference of Allocation If StipulationType = SAL, it is the maximum cumulative cash amount per session of Allocations that will be automatically accepted for the Origin Member and t Reference of Allocation [N/A] will be informed when the Filter is required to be fully open, i.e. when there is no specific maximum amount to be ascertained
/Rgstlns	strctns/ Allo	oc*				(1 time)
→ 161*	AllocTex t	Txt	Ν		String(18)	External Allocation Reference. The wildcard "?" is only permitted if it is used in all positions for both the AllocationOrigin Member and the Allocation Reference AllocText [161]



9.5.5.2.Registration Instructions Response (Msg Type = p)

Message used by the interface to indicate the status of the request initiated with a Registration Instructions message.

Tag	Name	FIXML	Req	Valid values	Format	Description
Registr	ation Instru	uctions/ Rgs	tinstrc	tnsRsp		
513	RegistID	ID	S		String(30)	Unique identifier of Registration Instructions message assigned by the interface
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Present when RegistTransType = 1 or 2
506	RegistSt atus	RegStat	S	A = Accepted R = Rejected	Char	Status of the Registration Instructions message request If it is rejected ("R"), the RegistRejReasonText [496] field contains an explanatory text
496	RegistRe jReason Text	Dtls	Ν		String	When RegistStatus = "R", a specific description is provided of the reason for rejection
/Rgstln	strctnsRsp	/ Hdr				
35	MsgTyp e	MsgTyp	S	р	String	ldentifies the type of message
49	SenderC ompID	SID	S	BMCL	String	ldentifier of the entity sending the message Contains "BMCL"
56	TargetC ompID	TID	S		String	ldentifier(s) of the entity(-ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	Ν	See Table 1 in the "Codification Tables" document	String	Contains the of the the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestam p	Time at which the message was sent



Tag	Name	FIXML	Req	Valid values	Format	Description
	strctnsRsp	/ Pty				(n times)
→ 448	PartyID	ID	Ν		String	lf PartyRole[452]=95, it contains the Allocation Origin Member
→ 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	Ν	95 = Give-up Trading Firm	Int	Indicates the role taken up by the code specified in PartylD
/Rgstln:	strctnsRsp	/ Pty/ Sub				(1 time)
→→ 523	PartySu bID	ID	Ν	GIF = Give-in filters	String	
→→ 803	PartySu bIDType	Тур	Ν		Int	The contents of this field must not be taken into account
/Rgstln:	strctnsRsp	/ Stip*				(n times)
→ 233*	Stipulati onType	Тур	Ν	TAL	String	
→ 234*	Stipulati onValue	Val	Ν		String	If StipulationType = TAL, it is the maximum cash amount for an Allocation that will be automatically accepted for the Origin Member Reference of Allocation If StipulationType = SAL, it is the maximum cumulative cash amount per session of Allocations that will be automatically accepted for the Origin Member and Reference of Allocation [N/A] notifies that the Filter is fully open, i.e. when there is no specific maximum amount to be ascertained
/Rgstln	strctnsRsp	/ Alloc*				(1 time) External
→ 161*	AllocTex t	Txt	Ν		String(18)	AllocationReference The wildcard value "?" means "all"



9.6 Maintenance of External Allocation Acceptance Filters by Destination Member's Clearing Member

9.6.1 Description

BMECLEARING

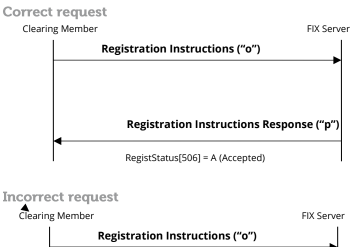
FIX clients use this function to enable the Allocation Destination Member's Clearing Member to configure Filters for automatic acceptance of Allocation requests.

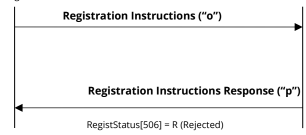
Acceptance of External Allocations may be automated using Filters defined by Destination Members and/or Destination Members' Clearers, and all requests that do not pass through the Filters await manual acceptance or rejection.

9.6.2 List of messages

Message	Description
9.6.5.1.Registration Instructions (Msg Type = o)	Used by the client to request maintenance of External AllocationAcceptance Filters by Clearing Members
9.6.5.2.Registration Instructions Response (Msg Type = p)	Sent by BME CLEARING to confirm or reject maintenance of External Allocation Acceptance Filters by Clearing Members

9.6.3 Message flow









9.6.4 Annotations and adaptations of FIX 5.0

- The Parties block is now required in the Registration Instructions message.
- The Stipulations block has been added to the Registration Instructions Response message.

9.6.5 Definition of messages

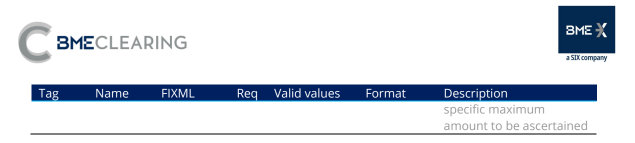
9.6.5.1.Registration Instructions (Msg Type = o)

Message sent by the client to administer External Allocation Acceptance Filters by Clearing Members.

Tag	Name	FIXML	Req	Valid values	Format	Description
Registr	ation Instru	ctions/ Rgst	Instrcti	าร		
513	RegistID	ID	S		String(10)	Client identifier fior this Registration Instructions message
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Required when RegistTransType = 1 or 2
/RgstIn	strctns/ Hdi	c				
35	MsgType	MsgTyp	S	0	String	ldentifies the type of message
49	SenderC omplD	SID	S		String	Identifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	ldentifier of the entity to which the message is sent. Must contain "BMCL"
115	OnBehal fOfComp ID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was establishedContains the code of the CCP Segment with which the connection was established



Tag	Name	FIXML	Req	Valid values	Format	Description
52	Sending	Snt	S		UTC	Time at which the
52	Time	SIIL	2		Timestamp	message was sent
/RgstIns	trctns/ Pty					(n times)
<i>→</i>	PartyID	ID	S*		String	lf PartyRole[452]=38, it contains the Allocation Destination Position Account
448						lf PartyRole[452]=96, it contains the Allocation Destination Member Code
→ 447	PartyIDS ource	Src	S*	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	S*	38 = Position Account 96= Take-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/RgstIns	trctns/ Pty	/ Sub				(1 time)
→→ 523	PartySub ID	ID	S*	GIFCM = Give-in filters of clearing member	String	
→→ 803	PartySub IDType	Тур	Ν		Int	
/RgstIns	trctns/ Stip	*				(n times)
→ 233*	Stipulati onType	Тур	S	TAL	String	
→ 234*	Stipulati onValue	Val	S	[N/A] or a numeric value >=0, 12 positions maximum, no decimals	String	If StipulationType = TAL, it is the maximum cash amount of an Allocation that will be automatically accepted for that Allocation Destination Member and account If StipulationType = SAL, it is the maximum cumulative cash amount per session of Allocations that will be automatically accepted for that Allocation Destination Member and account [N/A] will be informed when the Filter is required to be fully open, i.e. when there is no



9.6.5.2.Registration Instructions Response (Msg Type = p)

Message used by the interface to indicate the status of the request initiated with a Registration Instructions message.

Tag	Name	FIXML	Req	Valid values	Format	Description
Regist	ration Instr	uctions/ Rgs	tlnstrc	tnsRsp		
513	RegistID	ID	S		String(30)	Unique identifier of Registration Instructions message assigned by the interface
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Present when RegistTransType = 1 or 2
506	RegistSta tus	RegStat	S	A = Accepted R = Rejected	Char	Status of the Registration Instructions message request If it is rejected ("R"), the RegistRejReasonText [496] field contains an explanatory text
496	RegistRej ReasonT ext	Dtls	Ν		String	When RegistStatus = "R", a specific description is provided of the reason for rejection
/Rgstl	nstrctnsRsp	/ Hdr				
35	MsgType	MsgTyp	S	р	String	Identifies the type of message
49	SenderC ompID	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	Ν	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established



Tag	Name	FIXML	Req	Valid values	Format	Description
52	SendingT ime	Snt	S		UTC Timestam p	Time at which the message was sent
/Rgstl	nstrctnsRsp	/ Pty				(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=38, it contains the Allocation Destination Position Account If PartyRole[452]=96, it contains the Allocation Destination Member code
→ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	Ν	38 = Position Account 96= Take-up Trading Firm	Int	Indicates the role taken up by the code specified in PartyID
/Rgstl	nstrctnsRsp	/ Pty/ Sub				(1 time)
→→ 523	PartySub ID	ID	Ν	GIFCM = Give- in filters of clearing member	String	
→→803	PartySub IDType	Тур	Ν		Int	The contents of this field must not be taken into account
/Rgstl	nstrctnsRsp	o/ Stip*				(n times)
→ 233*	Stipulati onType	Тур	Ν	TAL	String	
→ 234*	Stipulati onValue	Val	Ν		String	If StipulationType = TAL, it is the maximum cash amount of an Allocation that will be automatically accepted for that Allocation Destination Member and account If StipulationType = SAL, it is the maximum cumulative cash amount per session of Allocations that will be automatically accepted for that Allocation Destination Member and account [N/A] notifies that the Filter is fully open, i.e. when there is no specific maximum amount to be ascertained





9.7 Parameterisation Module by Origin Members

9.7.1 Description

The FIX client uses this function to configure the Origin Member Parameterisation Module on the basis of the data entered in the order.

In the Equity Instruments CCP environment, this can be used to configure the Allocation Mnemomic (FirmMnemonic [1729]) or the Position Account (PartyRole [452] = 38) on the basis of the following information concerning the Trading environment:

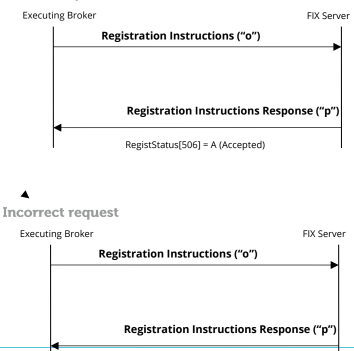
- Platform (one or all) Trading Segment (one or all) User (one or all users of the Member)
- A given Trading Capacity (AccountType [581]) and
 - a. A client reference (field Account [1]) or
 - b. An external Reference (field Text [58])

9.7.2 List of messages

Message	Description
9.7.5.1.Registration	Used by the client to request maintenance of the
Instructions (Msg Type = o)	Parameterisation Module by Origin Members
9.7.5.2.Registration	Sent by BME CLEARING to confirm or reject maintenance of the
Instructions Response (Msg	Parameterisation Module by Origin Members
Type = p)	

9.7.3 Message flow

Correct request



Equity and Fixed Inconferrises HILLERS = RIREFECTED terface November 11, 2022





9.7.4 Annotations and adaptations of FIX 5.0

- The RegistAcctType [493] field is now required in the Registration Instructions message.
- The Parties block is now required in the Registration Instructions message.
- The FirmMnemonic [1729], MarketSegmentID [1300] and Text[58] fields have been added to the Registration Instructions and Registration Instructions Response messages.
- The RegistAcctType [493] field has been added to the Registration Instructions Response message.
- The Stipulations block has been added to the Registration Instructions and Registration Instructions Response messages.

9.7.5 Definition of messages

9.7.5.1.Registration Instructions (Msg Type = o)

Message sent by the client to administer the Parameterisation Module by Origin Members.

Tag	Name	FIXML	Req	Valid values	Format	Description					
Registra	Registration Instructions/ RgstInstrctns										
513	RegistID	ID	S		String(10)	Client identifier fior this Registration Instructions message					
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char						
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Required when RegistTransType = 1 or 2					
1	Account	Acct	Ν		String	Client reference entered in the order					
493	RegistAc ctType	AcctTyp	S*	Before MIFID-II: 1 = Third party 3 = Proprietary 7 = Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH 4 – DEAL	String	Trading Capacity					



Tag	Name	FIXML	Req	Valid values	Format	Description
1300*	MarketS egmentl D	MktSegID	Ν	See Table 5 in the "Codification Tables" document	String	Trading Segment Code Must contain "??" to indicate "for all Trading Segments"
58*	Text	Txt	Ν		String	External reference: of the order allocated by user
/Rgstins	strctns/ Hd	ŕ				
35	MsgType	MsgTyp	S	0	String	ldentifies the type of message
49	SenderC ompID	SID	S		String	Identifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	Identifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was establishedContains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/Rgstlns	strctns/ Pty	1				(n times)
→ 448	PartyID	ID	S*		String	If PartyRole[452]=11, it contains the code of the Original User of the platform If PartyRole[452]=13, it contains the code of the Origin Member on the platform If Original User (PartyRole[452]=11) contains "???", this means "for all the Member's users" If PartyRole452]=38, it contains the Position Account





Tag	Name	FIXML	Req	Valid values	Format	Description
→ 447	PartyIDS ource	Src	S*	D = Proprietary/ Custom code 11 = Order	String	
				Origination Trader		
→ 452	PartyRol e	R	S*	13 = Order Origination Firm	Int	Indicates the role taken up by the code specified in PartyID
				38 = Position Account		
/Rgstins	strctns/ Pty	/ Sub				(1 time)
→→ 523	PartySub ID	ID	S*	PAM = Parameterisa tion module	String	
→→ 803	PartySub IDType	Тур	Ν		Int	
/Rgstins	strctns/ Allo)C*				(1 time)
→1729 *	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm)
/RgstIns	strctns/ Stip)*				(n times)
→ 233*	Stipulati onType	Тур	Ν	PL	String	
→ 234*	Stipulati onValue	Val	Ν		String	Platform Code If it contains "????", this means "for all platforms"

9.7.5.2.Registration Instructions Response (Msg Type = p)

Message used by the interface to indicate the status of the request initiated with a Registration Instructions message.

Tag	Name	FIXML	Req	Valid values	Format	Description
Regist	ration Instrเ	ictions/ Rgst	Instrct	nsRsp		
513	RegistID	ID	S		String(30)	Unique identifier of Registration Instructions message assigned by the interface
514	RegistTr ansType	TransTyp	S	0 = New 1 = Replace 2 = Cancel	Char	
508	RegistRe fID	RefID	Ν		String(30)	Identifier of the Registration Instructions message that is replaced or cancelled by this message. Present when RegistTransType = 1 or 2



Tag	Name	FIXML	Req	Valid values	Format	Description
1	Account	Acct	Ν		String	Client reference entered in the order
506	RegistSt atus	RegStat	S	A = Accepted R = Rejected	Char	Status of the Registration Instructions message request If it is rejected ("R"), the RegistRejReasonText [496] field contains an explanatory text When RegistStatus = "R",
496	RegistRe jReason Text	Dtls	Ν		String	it contains a specific description of the reason for rejection
493*	RegistAc ctType	AcctTyp	N	Before MIFID-II: 1 = Third- party 3 = Proprietary 7 = Specialist WIth MIFID-II: 1 - AOTC 3 - MTCH 4 - DEAL	String	Trading Capacity
1300*	MarketS egmentl D	MktSegID	Ν	See Table 5 in the "Codification Tables" document	String	Trading Segment Code If it contains "??", this means "for all Trading Segments"
58*	Text	Txt	Ν		String	External: Reference of the order allocated by user
/RgstIns	trctnsRsp/	Hdr				
35	MsgType	MsgTyp	S	р	String	Identifies the type of message
49	SenderC omplD	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	Ν	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
	trctnsRsp/					(n times)



Tag	Name	FIXML	Req	Valid values	Format	Description
→ 448	PartyID	ID	N	Vanu Values	String	If PartyRole[452]=11, it contains the code of the Original User of the platform If PartyRole[452]=13, it contains the code of the Origin Member on the platform If Original User (PartyRole[452]=11) is not notified, this means "for all the Member's users" If PartyRole452]=38, it contains the Position Account
→ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	String	
→ 452	PartyRol e	R	Ν	 11 = Order Origination Trader 13 = Order Origination Firm 38 = Position Account 	Int	Indicates the role taken up by the code specified in PartyID
/Rgstins	strctnsRsp/	Pty/ Sub				(1 time)
$\rightarrow \rightarrow$ 523	PartySub ID	ID	Ν	PAM = Parameterisa tion module	String	
→→ 803	PartySub IDType	Тур	Ν		Int	The contents of this field must not be taken into account
/RgstIns	strctnsRsp/	Alloc*				(1 time)
→1729 *	FirmMne monic	FirmMne m	Ν		String(10)	Allocation Mnemomic defined by the Origin Member (Give-up Trading Firm)
	strctnsRsp/	Stip*				(n times)
→ 233*	Stipulati onType	Тур	Ν	PL	String	
→ 234*	Stipulati onValue	Val	Ν		String	Platform Code If not notified, this means "for all platforms"



10. Margins/Collateral and Cash Movements

10.1 Introduction

The following types of information are provided:

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- a) Account Summary Report: Information concerning Cash movements related to posting/returning of Margins at the end of the session, and other Cash Movements to be carried out in the Payment System
- b) Margin Requirement Report: Information concerning Margins during the session
- c) Collateral Report: Breakdown of Collateral

10.2 Account Summary Report

The Account Summary Report is generated by the CCP at the end of the session.

It totals the sums of movements related to posting/returning of Margins and other daily amounts.

Information is sent to the entities in the Parties block

- a) At Margin Account level: PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 15 (Margin Firm: Member to which the Margin Account belongs) y PartyRole 100 (Margin Account).
- b) At Collateral Account level: PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 49 (Collateral Firm: Member to which the Collateral Account belongs) y PartyRole 101 (Collateral Account: Collateral Account).
- c) At Clearing Member level: PartyRole 4 (Clearing Firm: Clearing Member), y PartyRole 30 (Payment Agent).

10.3 Margin Requirement Report

The Margin Requirement Report is generated:

- a) In response to a Margin Requirement Inquiry by the Clearing Member (Intraday Risk Limit and Initial Margin by Account)
- b) On the initiative of the CCP, not requested by the Member (Extraordinary Margins due to Margin Call)

The information can be sent to a number of levels (Clearing Member, Trading Member or Account), depending on how the Parties block is notified.

10.4 Collateral Report

The CCP provides details of Collateral Deposited.

The information is on a number of levels (Clearing Member, Trading Member or Account), depending on how the Parties block is notified.





10.5 List of messages

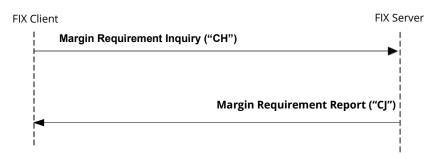
Message	Description
Account Summary Report (Msg Type = CQ)	Sent by the CCP to notify Margins/Collateral and Cash Movements at Account and Member level at the end of the session
Margin Requirement Inquiry (Msg Type = CH)	Sent by the Clearing Member to request the Intraday Risk Limit and Risk by Account
Margin Requirement Report (Msg Type = CJ)	Sent in response to a Margin Requirement Inquiry by the Clearing Member (Intraday Risk Limit and Risk by Account), or sent by the CCP itself (not requested by the Member, Extraordinary Margins due to Margin Call)
Collateral Report (Msg Type = BA)	Sent by the CCP to notify details of Collateral

10.6 Message flow

Information concerning Margins/Collateral and Cash Movements at the end of the session



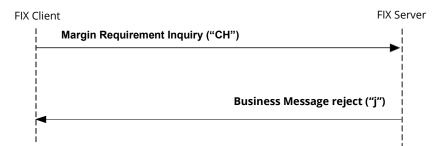
Information concerning Margins sent in response to a Margin Requirement Inquiry by the Clearing Member (Intraday Risk Limit and Risk by Account)



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Reject message sent in response to a Margin Requirement Inquiry by the Clearing Member (Intraday Risk Limit and Risk by Account)



Information concerning Margins iniciated by the CCP (not requested by the Member, Extraordinary Margins due Margin Call)





10.7 Annotations and adaptations of FIX 5.0

- The MarginAmountMarketSegmentID [1714] and MarginAmountMarketID [1715] tags have been added to the Account Summary Report message block and to the MarginAmount block in the Margin Requirement Report message.
- The CreditRating [255] tag is added to the Account Summary Report message.
- The Stipulations and Risk Limit Types blocks are added to the Account Summary Report message.
- The Risk Limit Types block is added to the Margin Requirement Report message
- The Stipulations block is added to the component MgnAmt in Account Summary Report.
- The Stipulations block is added to the component PayCol in Account Summary Report.



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10.8 Definition of messages

10.8.1 Account Summary Report (Msg Type = CQ) at Margin Account level

Sent by the CCP to notify Margins/Collateral and Cash Movements at Margin Account level at the end of the session

Tag	Name	FIXML	Req	Valid values	Format	Description
Account	t Summary Rep	oort/ Acc	SumR	pt		
1699	AccountSum maryReportl D	RptID	S		String	Single identifier for each Account Summary Report message in a session
715	ClearingBusi nessDate	BizDt	S		LocalMktD ate	Trading session date
15	Currency	Ссу	Ν		Currency	Code of currency in which the amounts in this message are expressed. Expressed as per ISO 4217 standard
/AcctSu	mRpt/ Hdr					
35	MsgType	MsgTy p	S	CQ	String	ldentifies the type of message
49	SenderCom pID	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetComp ID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderSubl D	SSub	S*	See Table 1 in the "Codification Tables" document	String	CCP segment code
52	SendingTim	Snt	S		UTC	Time at which the
52	е	one	0		Timestamp	message was sent
/AcctSu	mRpt/ MgnAm	t				Required Margins (n times)
→1645	MarginAmt	Amt	Ν		Amt	Margin Amount
→1644	MarginAmtT ype	Тур	Ν	201 - Initial Margin by Account	Int	Margin Type
→1714	MarginAmo untMarketS egmentID	MktSe gID	Ν	See Table 1 in the "Codification Tables" document	String	CCP segment code
→1715	MarginAmo untMarketID	MktID	Ν	See Table 6 in the "Codification	String	CCP code





Tag	Name	FIXML	Req	Valid values Tables"	Format	Description
				document		
/AcctS	umRpt/ Pty					(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=15, it contains the Member to which the Margin Account belongs If PartyRole[452]=4, it contains the CCP's Clearing Member code If PartyRole[452]=100, it contains the Margin Account
→ 447	PartylDSour ce	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRole	R	Ν	15 = Margin Firm 4 = Clearing Firm 100 = Margin Account	Int	Indicates the role taken up by the code specified in PartyID If PartyRole[452]=15, it contains the Member to which the Margin Account belongs. When it is present, information is given at Non-Clearing Member level If PartyRole[452]=4, it contains the Clearing Member code If PartyRole[452]=100, it contains the code of the Margin Account. When it is present, information is given at Account level

10.8.2 Account Summary Report (Msg Type = CQ) at Collateral Account level

Sent by the CCP to notify Margins/Collateral and Cash Movements at Collateral Account level at the end of the session

Tag	Name	FIXML	Req	Valid values	Format	Description
Accour	nt Summary Rep	ort/ Acci	SumR	pt		
1699	AccountSum maryReportl D	RptID	S		String	Single identifier for each Account Summary Report message in a session
715	ClearingBusi nessDate	BizDt	S		LocalMktD ate	Trading session date
15	Currency	Ссу	Ν		Currency	Code of currency in which the amounts in this message are expressed. Expressed as per ISO 4217 standard



Tag	Name	FIXML	Req	Valid values	Format	Description
/AcctSu	mRpt/ Hdr					
35	MsgType	MsgTy p	S	CQ	String	ldentifies the type of message
49	SenderCom pID	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetComp ID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderSubl D	SSub	S*	See Table 6 in the "Codification Tables" document	String	CCP code
52	SendingTim	Snt	S		UTC	Time at which the
	е		5		Timestamp	message was sent
/AcctSu	mRpt/ MgnAm	t				Required Margins
		_				(n times)
→1645	MarginAmt	Amt	Ν		Amt	Margin Amount
→1644	MarginAmtT ype	Тур	Ν	201 - Initial Margin by Account	Int	Margin Type
→1715	MarginAmo untMarketID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code
/AcctSu	mRpt/ Pty					(n times)
→448	PartyID	ID	Ν	D =	String	If PartyRole[452]=49, it contains the Member to which the Margin Account belongs If PartyRole[452]=4, it contains the CCP's Clearing Member code If PartyRole[452]=101, it contains the code of the Collateral Account
→ 447	PartylDSour ce	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRole	R	Ν	49 = Collateral Firm 4 = Clearing Firm	Int	Indicates the role taken up by the code specified in PartyID If PartyRole[452]= 49, it contains the Member to which the Margin Account belongs. When it is present, information is



Tag	Name	FIXML	Req	Valid values 101 = Collateral Account	Format	Description given at Non-Clearing Member level If PartyRole[452]=4, it contains the Clearing Member code If PartyRole[452]=101, it contains the code of the Collateral Account. When it is present, information is given at Account level Collateral
/AcctSu	mRpt/ CollAmt	:				
→1706	CollateralTy pe	Тур	S	See Table 12 in the "Codification Tables" document	String	(n times) Collateral Type
→1704	CurrentColla teralAmount	Amt	S		Amt	Collateral Amount
→2093	CollateralA mountMark etlD	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code
/AcctSu	mRpt/ PayCol					Cash movements
Accisa						(n times)
→1708	PayCollectTy pe	Тур	Ν	See Table 11 in the "Codification Tables" document	String	Cash movement Type
→1710	PayAmount	PayAm t	Ν		Amt	Amount of cash movement
→1712	PayCollectM arketSegme ntID	MktSe gID	Ν	See Table 1 in the "Codification Tables" document	String	CCP segment code
→1713	PayCollectM arketID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code

10.8.3 Account Summary Report (Msg Type = CQ) at Clearing Member level

Sent by the CCP to notify Margins/Collateral and Cash Movements at Account level and Member level at the end of the session



Tag	Name	FIXML	Req	Valid values	Format	Description
	: Summary Rep	oort/ Acct	SumR	pt		
1699	AccountSum maryReportl D	RptID	S		String	Single identifier for each Account Summary Report message in a session
715	ClearingBusi nessDate	BizDt	S		LocalMktD ate	Trading session date
15	Currency	Ссу	Ν		Currency	Code of currency in which the amounts in this message are expressed. Expressed as per ISO 4217 standard
255*	CreditRating	CrdRtg	Ν		String	Solvency of the entity
/AcctSu	mRpt/ Hdr					
35	MsgType	MsgTy p	S	CQ	String	ldentifies the type of message
49	SenderCom pID	SID	S	BMCL	String	ldentifier of the entity sending the message Contains "BMCL"
56	TargetComp ID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderSubl D	SSub	S*	See Table 6 in the "Codification Tables" document	String	CCP code
52	SendingTim	Snt	S		UTC	Time at which the
	е	0.110	0		Timestamp	message was sent
/AcctSu	mRpt/ MgnAm	t				Required Margins (n times)
→1645	MarginAmt	Amt	Ν		Amt	Margin Amount
→1644	MarginAmtT ype	Тур	Ν	See Table 10 in the "Codification Tables" document	Int	Margin Type
→1714	MarginAmo untMarketS egmentID	MktSe gID	Ν	See Table 1 in the "Codification Tables" document	String	CCP segment code
→1715	MarginAmo untMarketID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code



Tag	Name	FIXML	Req	Valid values	Format	Description
→ 233*	Stipulati onType Ty	'n	Ν	CCD	String	
→ 234*	Stipulati Va onValue	1	Ν		String	lf StipulationType = CCD, Sponsored Direct Clearing Client code. It only applies if MarginAmtType is 114.
/AcctSu	mRpt/ Pty					(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=4, it contains the CCP's Clearing Member code
→ 447	PartylDSour ce	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRole	R	Ν	4 = Clearing Firm	Int	Indicates the role taken up by the code specified in PartyID If PartyRole[452]=4, it contains the Clearing Member code
(A a at Court						Collateral
Acctsu	mRpt/ CollAmt					(n times)
→1706	CollateralTy pe	Тур	S	See Table 12 in the "Codification Tables" document	String	Collateral Type
→1704	CurrentColla teralAmount	Amt	S		Amt	Collateral Amount
→2093	CollateralA mountMark etID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code
(A c chC····	m Dint (Dav Cal					Cash movements
ACCESU	mRpt/ PayCol					(n times)
→1708	PayCollectTy pe	Тур	Ν	See Table 11 in the "Codification Tables" document	String	Cash movement Type
→1710	PayAmount	PayAm t	Ν		Amt	Amount of cash movement
→1712	PayCollectM arketSegme ntID	MktSe gID	Ν	See Table 1 in the "Codification Tables" document	String	CCP segment code
→1713	PayCollectM arketID	MktID	Ν	See Table 6 in the	String	CCP code





Tag	Name	FIXML	Req	Valid values	Format	Description
				"Codification Tables"		·
11 0000	mRpt/ PayCol/	Ctin*		document		
→	StipulationT	Stip"				
233*	ype	Тур	Ν	CMGRP	String	"CMGRP"
→ 234*	StipulationV alue	Val	Ν		String	Cash Movements group within the Payment Agent
/AcctSu	mRpt/ Stip*					(n times)
→ 233*	StipulationT ype	Тур	Ν	EQTY	String	
→ 234*	StipulationV alue	Val	Ν		String	lf StipulationType = EQTY Equity of the Entity
/AcctSu	mRpt/ RiskLm	tTyp*				Risk data (n times)
						100 = Intraday Risk Limit usage at end of session 101 = Resulting Intraday Risk Limit for next session
				100 101 102 103		102 = Individual Fund for New Trades 103 = Account Holder Initial margin surplus available for the Clearing Member in the Default Fund's Stress Test
→1530 *	RiskLimitTyp e	iskLimitTyp Typ	Ν	104 105 106	String	104 = Default Fund's Stress Test Risk
				107 108		105 = Intraday Risk Limit Required Amount
						106 = Intrady Risk Limit Credit granted by the clearing house
						107 = Margin Call Limit Required Amount
						108 = Margin Call Limit Credit granted by the clearing house
→ 1531*	RiskLimitAm ount	Amt	Ν		Amt	



Tag	Name	FIXML	Req	Valid values	Format	Description
→1714 *	MarginAmo untMarketS egmentID	MktSe gID	Ν	See Table 1 in the "Codification Tables" document	String	CCP segment code
→1715 *	MarginAmo untMarketID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code

10.8.4 Margin Requirement Inquiry (Msg Type = CH)

Sent by the Clearing Member to request the Intraday Risk Limit and Risk by Account.

Tag	Name	FIXML nt Inquiry/	Req	Valid values	Format	Description
Wargin	MarginR	ni inquiry/	vignket	amunq		
1635	eqmtlnq ID	ID	S		String(10)	Identifier of the request
/MgnRe	eqmtlnq/ Ho	lr				
35	MsgType	MsgTyp	S	СН	String	ldentifies the type of message
49	SenderC omplD	SID	S		String	Identifier of the entity sending the message.
56	TargetCo mpID	TID	S	BMCL	String	Identifier of the entity to which the message is sent Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started
57	TargetSu bID	TSub	S*	See Table 6 in the "Codification Tables" document	String	Contains the CCP Code (the code of the CCP Segment with which the connection was established wil still be accepted, Table 1 in the "Codification Tables" document)
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
						Type of request
/MgnRe	eqmtlnq/ Mg	gnReqmtInc	lQual			(1 time)



Tag	Name	FIXML	Req	Valid values	Format	Description
→1637	MarginR eqmtInq Qualifier	Qual	S	0 - Summary	Int	
/MgnRe	qmtlnq/ Pt	у				(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]= 49, it contains the Collateral Account Member code If PartyRole[452]=4, it contains the CCP's Clearing Member code If PartyRole[452]= 101, it contains the Collateral Account. It may contain "- " to inquiry the risk of the Member's Proprietary Account
→ 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRol e	R	Ν	49 = Collateral Firm 4 = Clearing Firm 101 = Collateral Account	Int	Indicates the role taken up by the code specified in PartyID If PartyRole[452]= 49, it contains the Collateral Account Member code. When it is present, information is given at Non-Clearing Member level If PartyRole[452]=4, it contains the Clearing Member code If PartyRole[452]= 101, it contains the code of the Collateral Account. When it is present, information is given at Account level.

10.8.5 Margin Requirement Report (Msg Type = CJ)

Sent in response to a Margin Requirement Inquiry by the Clearing Member (Intraday Risk Limit and Risk by Account), and by the CCP itself (not requested by the Member, Extraordinary Margins due to Margin Call).

Tag	Name	FIXML	Req Valid values	Format	Description
Margin	Requireme	nt Report/	MgnReqmtRpt		
1642	MarginR eqmtRpt ID	RptID	S	String	Single identifier for each Margin Requirement Report message in a session



Tag	Name	FIXML	Req	Valid values	Format	Description
1635	MarginR eqmtInq ID	ID	Ν		String	Identifier of the request sent by the client application Present when the request is a Margin Requirement Inquiry message
1638	MarginR eqmtRpt Type	RptTyp	S	0 - Summary	String	Type of report provided
15	Currency	Ссу	Ν		Currency	Code of currency in which the amounts in this message are expressed. Expressed as per ISO 4217 standard
/MgnRe	qmtRpt/ Ho	dr				
35	MsgType	MsgTyp	S	CJ	String	ldentifies the type of message
49	SenderC omplD	SID	S	BMCL	String	Identifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	Identifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	S*	See Table 6 in the "Codification Tables" document	String	CCP code
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/MgnRe	qmtRpt/ Pt	у			1	(n times)
→ 448	PartyID	ID	Ν		String	If PartyRole[452]= 49, it contains the Collateral Account Member code If PartyRole[452]=4, it contains the CCP's Clearing Member code If PartyRole[452]= 101, it contains the code of the Collateral Account. It contains "-" for the Member's Proprietary Account.
→ 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
→ 452	PartyRol e	R	Ν	49 = Collateral Firm	Int	Indicates the role taken up by the code specified in PartyID



Tag	Name	FIXML	Rea	Valid values	Format	Description
Tag	Name	FIXML	Req	Valid values 4 = Clearing Firm 101 = Collateral Account	Format	Description If PartyRole[452]= 49, it contains the Collateral Account Member code. When it is present, information is given at Non-Clearing Member level If PartyRole[452]=4, it contains the Clearing Member code If PartyRole[452]= 101, it contains the code of the Collateral Account. When it is present, information is given at Account level.
/MgnRe	qmtRpt/ M	gnAmt				Risk or Required Margin Amount (at Clearing Member or Account level) (n times)
→1645	MarginA mt	Amt	Ν		Amt	Risk or Required Margin Amount
→1644	MarginA mtType	Тур	Ν	105 106 201 202	Int	Margin Type: 105 - Intraday Risk Limit Usage 106 - Extraordinary Margins due to Margin Call 201 - Risk by Account 202 – Required Margin per account
→1715 *	MarginA mountM arketID	MktID	Ν	See Table 6 in the "Codification Tables" document	String	CCP code
/MgnRe	qmtRpt/ Ri	skLmtTyp*				Clearing member Risk Limit or Collateral per account (n times)
→1530 *	RiskLimit Type	Тур	Ν	105 202	String	105 = Intraday Risk Limit 202 – Collateral amount per account
→ 1531*	RiskLimit Amount	Amt	Ν		Amt	
→1715 *	MarginA mountM arketID	MktID	Ν	See Table 6 in the "Codification	String	CCP code





Tag	Name	FIXML	Req	Valid values	Format	Description	
				Tables"			
				document			

10.8.6 Collateral Report (Msg Type = BA)

Sent by the CCP to notify details of Collateral.

Tag	Name	FIXML	Req	Valid values	Format	Description
Collate	eral Report/	CollRpt				
908	CollRptI D	RptID	S		String	Single identifier for each Collateral Report message in a session
910	CollStatu s	Stat	S	3 = Assigned (Accepted)		
15	Currency	Ссу	Ν		Currency	Code of currency in which the amounts asset value in this message are is expressed. Expressed as per ISO 4217 standard
/CollR	ot/ Hdr					
35	MsgType	MsgTyp	S	BA	String	ldentifies the type of message
49	SenderC ompID	SID	S	BMCL	String	ldentifier of the entity sending the message Contains "BMCL"
56	TargetCo mpID	TID	S		String	ldentifier(s) of the entity(- ies) to which the message is sent The entity codes are separated by commas (,)
50	SenderS ubID	SSub	S*	See Table 6 in the "Codification Tables" document	String	CCP code
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/CollR	_					(n times)
	,					If PartyRole[452]= 49, it contains the Member to which the Collateral Account belongs
→ 448	PartyID	ID	Ν		String	If PartyRole[452]=4, it contains the CCP's Clearing Member code If PartyRole[452]= 101, it contains the Collateral Account





Tag	Name	FIXML	Req	Valid values	Format	Description
→ 447	PartyIDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
						Indicates the role taken up by the code specified in PartyID If PartyRole[452]= 49, indicates the code of the Member to which the Collateral Account belongs.
						If PartyRole[452]= 4, indicates the Clearing Member code.
						lf PartyRole[452]= 101, indicates the code of the Collateral Account.
\rightarrow	PartyRol	R	Ν	49 = Collateral Firm 4 = Clearing	Int	 Collateral Report at Clearing Member level: only Clearing Firm, PartyRole[452]=4,
452	e	ι x	ΙN	Firm 101 = Collateral Account		 reported. Collateral Report at Member level to which the Collateral Account belongs: Collateral Firm, PartyRole[452]=49, and Clearing Firm, PartyRole[452]=4, reported. Collateral Report at Collateral Account level: Collateral Firm, PartyRole[452]=49,
						Clearing Firm, PartyRole[452]=4 and Collateral Account, PartyRole[452]=101, reported.
/CollRp	t/ Instrmt					
55	Symbol	Sym	Ν	[N/A] or reference of asset code	String(5)	
48	Securityl D	ID	Ν		String(12)	ISIN code





Tag	Name	FIXML	Req	Valid values	Format	Description
22	Securityl DSource	Src	Ν	4 = ISIN number	String	
543	InstrRegi stry	Rgstry	N	See Table 13, for non-cash collateral, or Table 18, for cash collateral, in the "Codification Tables" document	String	Code of the Central Depositary or the Depositary Bank of the Collateral
/CollRpt	/ Instrmt/	Evnt				(n times)
→865	EventTy pe	EventTyp	Ν	204 = Nominal		
→868	EventTex t	Txt	Ν		String	Nominal value of the asset delivered. In the case of stocks, this is the number of shares
/CollRpt	:/ Stip					(n times)
→233	Stipulati onType	Тур	N	MARGIN_INS T ASSET_TYPE HAIRCUT ASSET_PRICE ASSET_VALU E NOMINAL_C URRENCY EXCHANGE_R ATE	String	
→ 234	Stipulati onValue	Val	Ν		String	If StipulationType [233] = MARGIN_INST, it indicates the type of collateral. See Table 12 in the "Codification Tables" document If StipulationType [233] = ASSET_TYPE, it indicates the type of asset delivered. See Table 14 in the "Codification Tables" document If StipulationType [233] = HAIRCUT, it indicates the coefficient applied to the price in valuation of the asset (per cent)



Tag	Name	FIXML	Req	Valid values	Format	Description
						If StipulationType [233] = ASSET_PRICE, it indicates the asset! closing price. In case o bonds, this includes the accrued interest
						If StipulationType [233] = ASSET_VALUE, it indicates the value o the asset: (nominal s price * haircut) exchange rate.
						Si StipulationType [233] = NOMINAL_CURRENCY it indicates Currency in which Nominal in this record is shown. Expressed as per ISO 4217 standard
						Si StipulationType [233] = EXCHANGE_RATE i indicates the Applicable exchange rate.





11. Holding / Release of Securities

11.1 Introduction

Before adding sale trades to the settlement process, the Settlement Participant may hold any sales for which there are no securities available for delivery, and release them as the securities become available.

Only the net sell balance in a net Account or all sell trades in gross Accounts may be held.

The request to Hold / Release Securities is made by the Participant (PartyRole [452] = 90 SettlementFirm).

Securities are held / released at Trade level.

This chapter only applies for the Equity segment.

11.2 Holding / Release of Securities

Securities are held / released by Trades via the Allocation Instructions message, with AllocTransType [71] = 0 (New), AllocType [626] = 17, TradeID [1003] = Number of Trade to be held / released, StipulationType [233] = RL and StipulationValue [234] = RO (Trade Held) or StipulationValue [234] = LO (Trade Released).

In the event of any errors the interface will provide information for the user that made the request, using the Business Message Reject message.

Finally, the central system provides notification with an Allocation Report message with AllocStatus [87] = 9 (Claimed).

When the holding/release is accepted, a Trade Capture Report message will be sent in order to update the trade.

In case of an automatic release of securities, a Trade Capture Report message will be sent in order to update the trade.

11.3 Information by Trading Members and/or Clearers and/or Settlement Participants

Information is sent to the entities in the Parties block, specifically those defined by PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 1 (Executing Firm: Trading Member) and PartyRole 90 (SettlementFirm: Settlement Participant).

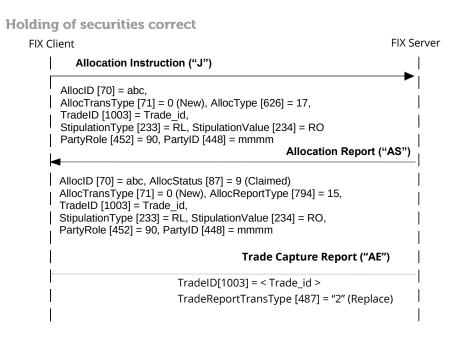
11.4 List of messages

Message	Description
Allocation Instruction (Msg Type = J)	Sent by the client application to notify the Holding / Release of Securities
Allocation Report (Msg Type = AS)	Report on the status of Holding / Release of Securities

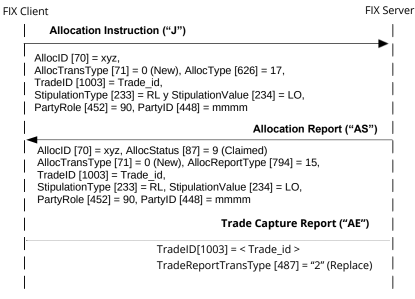




11.5 Message flow



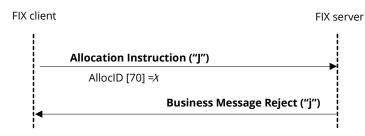
Release of securities correct





Holding / Release of securities rejected

The client issues the request in an Allocation Instruction message. The message is rejected with a Business Message Reject message.



11.6 Definition of messages

11.6.1 Allocation Instruction (Msg Type = J)

Message sent by the client to request partial or total holding or release of a Trade.

Tag	Name	FIXML	Req	Valid values	Format	Description
Allocati	on Instruct	ion/ AllocIns	strctn			
70	AllocID	ID	S		String(10)	Single identifier for each Allocation Instruction message
71	AllocTra nsType	TransTyp	S	0 = New	Char	
626	AllocTyp e	Тур	S	17 = Hold or release a Trade	Int	See StipulationType [233] = RL
54	Side	Side	S	2 = Sell	Char	The Trade to be held is always a sell Trade
53	Quantity	Qty	S		Qty	Ignored by the interface
75	TradeDa te	TrdDt	S		LocalMktD ate	Ignored by the interface
/Allocin	strctn/ Hdr					
35	MsgType	MsgTyp	S	J	String	ldentifies the type of message
49	SenderC omplD	SID	S		String	Identifier of the entity sending the message
56	TargetCo mpID	TID	S	BMCL	String	Identifier of the entity to which the message is sent
						Must contain "BMCL"
115	OnBehal fOfCom pID	OBID	Ν		String	Code of the entity on behalf of which the message is sent. If this is omitted, it is assumed to be SenderCompID
50	SenderS ubID	SSub	S*		String	Must contain the code of the user with which the FIX session started



Tag	Name	FIXML	Req	Valid values	Format	Description
57	TargetSu bID	TSub	S*	See Table 1 in the "Codification Tables" document	String	Contains the code of the CCP Segment with which the connection was established
52	Sending Time	Snt	S		UTC Timestamp	Time at which the message was sent
/Allocin	strctn/ AllE	xc				(1 time)
→ 1003	TradelD	TrdID	Ν		String	CCP register identifier of the Trade to be held/released Mandatory field for the Hold/Release functionality
/Allocin	strctn/ Inst	rmt				
55	Symbol	Sym	Ν	[N/A]	String	
/Allocin	strctn/ Stip)				(1 time)
→ 233	Stipulati onType	Тур	Ν	RL = Securities Held / Released	String	Mandatory field for the Hold/Release functionality
→ 234	Stipulati onValue	Val	Ν		String	 The possible values are: RO = Trade Held LO = Trade Released Mandatory field for the Hold/Release functionality
/Allocin	strctn/ Allo	C				(1 time)
→ 80	AllocQty	Qty	Ν		Qty	Number of securities to be held / released Mandatory field for the Hold/Release functionality

11.6.2 Allocation Report (Msg Type = AS)

Message used to notify the outcome of holding / releasing securities.

Tag	Name	FIXML	Req	Valid values	Format	Description
Allocat	ion Report/	AllocRpt				
755	AllocRep ortID	RptID	S		String	Single identifier for each Allocation Report message in a session
70	AllocID	ID	Ν		String	Identifier of the related Allocation Instruction message
71	AllocTra nsType	TransTyp	S	0 = New	Char	
793	Seconda ryAllocID	ID2	Ν		String	Single identifier of the Transfer assigned by the CCP



794AllocRep orTypeRpTypSrelease a tradeIntSee StipulationType [233] = RL87 us Stat usS9 = ClaimedIntFor more information, see "11.5 - Message flow"54SideSideS2 = SellCharThe Trade to be held is always a sell Trade53QuantityQtySQtyNumber of securities held/released6AvgPxAvgPxSPriceTrade price75TradeDa teTrdDtSLocalMktD ateIntended Settlement Date381GrossTra deAmtNAmtCashAmount held/released49SenderC ompIDSiDSBMCLStringIdentifies the type of message Contains "BMCL"49SenderC ompIDSiDSBMCLStringIdentifier of the entity ies sending the message contains "BMCL"50SenderS ubDSubDs*See Table 1 in the "Codification Tables" documentContains the code of the CCP Segment with which the connection was established52SenderS ubDSubDSSee Table 1 in the "Codification Tables"Contains the code of the CCP Segment with which the connection was established52SenderS ubDSymNStringContains the code of the CCP segment with which the connection was established52SenderS ubDSymNStringContains the code of the Time at which the message was sent <b< th=""><th>Tag</th><th>Name</th><th>FIXML</th><th>Req</th><th>Valid values</th><th>Format</th><th>Description</th></b<>	Tag	Name	FIXML	Req	Valid values	Format	Description
87AllocitiesS9 = claimedIntFOR THORE MINIMAGE54SideSideS2 = SellCharThe Trade to be held is always a sell Trade53QuantityQtySQtyNumber of securities held/released6AvgPxAvgPxSPriceTrade price75TradeDa teTrdDtSLocalMktDIntended Settlement Date ate381GrossTraGrossTrad deAmtNAmtCash messageAmount held/released49SenderC ompIDSIDSBMCLStringIdentifier of the entity- ies) to which the message is sent56TargetCo mpIDTIDSSee Table 1 in the "Codification Tables" documentContains the code of the cCP segment with which the connection was established50SenderS ubIDStringStringContains the code of the cCP segment with which the connection was established52SenderS ubIDSntSUTC message was sentTime at which the message was sent52SenderS ubIDSntSUTC message was sentTime at which the message was sent53SymbolSymNString or Security CodeCCP register identifier of the Trade price54SymbolSymNString or Security CodeCCP register identifier of the Trade price55SymbolSymNString or Security CodeString(12)ISIN c	794		RptTyp	S	release a	Int	
54SideSideSideS $2 \equiv Sell$ Charalways a sell Trade53QuantityQtySQtyNumber of securities6AvgPxAvgPxSPriceTradeplace75TradeDa teTrdDtSPriceTradeplace78TradeDa teGrossTrdA mtNAmtCashAmount held/released78GrossTraGrossTrdA deAmtNAmtCashAmount held/released79MagTypeMsgTypSASStringIdentifies the type of message Contains "BMCL"49SenderC ompIDSIDSBMCLStringIdentifier of the entity- ies) to which the message contains "BMCL"56TargetCo mpIDTIDSSee Table 1 in the "Codification Tables"Contains the code of the CCP Segment with which the connection was established50SenderS ubIDSsubS*See Table 1 in the "Codification Tables"Contains the code of the CCP Segment with which the connection was established52Sending TimeSUTCTime at which the message was sent74llocRpt/ AllExc Dio3TradeIDNStringContains the code of the core segwas sent74llocRpt/ InstrmtIdentifier Of the Trade priceStringCore gister identifier of the Trade price75SymbolSymNCoreCore gister identifier of the Trade to be held/released72S	87		Stat	S	9 = Claimed	Int	
53 Quantity Qty S Qty held/released 6 AvgPx AvgPx S Price Trade price 75 TradeDa TrdDt S LocalMktD Intended Settlement Date 381 GrossTra GrossTrad RossTrdA N Amt Cash Amount 48 SenderS SID S BMCL String Identifier of the entity-ies) to which the message 56 TargetCo mpiD TID S See Table 1 in the "Codification Tables" document String Contains "BMCL" 50 SenderS ubiD SSub S* See Table 1 in the "Codification Tables" document String Contains the code of the CCP Segment with which the connection was established 52 Sending Snt S String Contains the code of the CCP Segment with which the connection was established 52 Sending Snt S UTC Time at which the message was sent 7/AllocRpt/ AllExc (1 time) Y Y Qty Trade price 73 LastQty N Qty Trade price CCP register identifier of the lattifier of the Trade price 7/AllocRpt/ Instruct Interded Securityl N Price Trade price	54	Side	Side	S	2 = Sell	Char	
75 TradeDa te TrdDt S LocalMktb ate Intended Settlement Date 381 GrossTra GrossTrdA deAmt N Amt Cash Amount 381 GrossTra GrossTrdA deAmt N Amt Cash Amount 381 GrossTra GrossTrdA mt N Amt Cash Amount 49 SenderC ompID SID S BMCL String Identifier of the entity sending the message 56 TargetCo mpID TID S BMCL String Identifier(s) of the entity- ies) to which the message is sent 50 SenderS ubID SSub S* See Table 1 in the "Codification Tables" String Contains the code of the CCP Segment with which the connection was established 52 Sending Time Snt S UTC Time at which the message was sent 740cxPt/ AllExc UTC Time at which the message was sent 731 LastPx LastPx N Price Trade quantity >31 LastPx LastPx N Price CCP register identifier of the Trade e to be held/released 74 D N String(5) String(5) C2P register identifier of the Trade to be held/released 74 <td>53</td> <td>Quantity</td> <td>Qty</td> <td>S</td> <td></td> <td>Qty</td> <td></td>	53	Quantity	Qty	S		Qty	
75teTrdDtSateIntended Settlement Date381GrossTra deAmtGrossTrdA mtNAmtCashAmount held/released381GrossTra deAmtGrossTrdA mtNAmtCashAmount held/released35MsgTypeMsgTypSASStringIdentifies the type of message contains "BMCL"49SenderC ompIDSIDSBMCLStringIdentifier of the entity esonding the message is sending the message contains "BMCL"56TargetCo mpIDTIDSSec Table 1 in the "Codification Tables"Contains "BMCL"50SenderS ubIDSsubS*Sec Table 1 in the "Codification Tables"Contains the code of the CCP Segment with which the connection was established52Sending TimeSntSUTC message was sentTime at which the message was sent7/AllocRpt/ InstrmtIdent rideNQtyTrade price31LastPxLastPxNPriceTrade price33TradeIDTrdIDNStringCCP register identifier of the Trade to be held/released48Securityl DSymNOreString(12)ISIN code48Securityl DSourceSrcN4 = ISIN numberStringString	6	AvgPx	AvgPx	S		Price	Trade price
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	75		TrdDt	S			Intended Settlement Date
35 MsgType MsgTyp S AS String Identifies the type of message 49 SenderC ompID SID S BMCL String Identifier of the entity sending the message 56 TargetCo mpID TID S BMCL String Identifier(s) of the entity/-ies) to which the message 56 TargetCo mpID TID S See Table 1 Identifier(s) of the entity/-ies) to which the message 50 SenderS ubID SSub S* See Table 1 In the "Codification Tables" 50 Sending Time Snt S String Contains the code of the CCP Segment with which the connection was established 52 Sending Time Snt S UTC Time at which the message was sent /AllocRpt/ AllExc 1 1 (1 time) >32 >31 LastPx LastPx N Price Trade quantity >33 TradelD TrdID N String CCP register identifier of the identifier of the Trade to be held/released /AllocRpt/ Instrmt ID N String(12) ISIN code 48 Securityl Dource Src N 4 = ISIN number String String	381			Ν		Amt	
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/AllocRpt/ Pty (n times)	22		Src	Ν		String	
	/AllocR	pt/ Pty					(n times)



Tag	Name	FIXML	Req	Valid values	Format	Description
105	nume		neq		Tormat	If PartyRole[452]=1, it contains the CCP's Member code
						lf PartyRole[452]=4, it contains the CCP's Clearing Member code
→ 448	PartyID	d Id	Ν		String	lf PartyRole[452]=38, it contains the Position Account
						lf PartyRole[452]=90, it contains the code of the Settlement Participant
						lf PartyRole[452]=91, it contains the code of the Settlement Account
→ 447	PartylDS ource	Src	Ν	D = Proprietary/ Custom code	Char	
	PartyRol e	artyRol R N		1 = Executing Firm	Int	Indicates the role taken up by the code specified in PartyID
				4 = Clearing Firm		
→ 452				38 = Position Account		
			Ν	90 = Settlement Firm		
				91 = Settlement Account		
/AllocR	pt/ Stip					(1 time)
→ 233	Stipulati onType	Тур	Ν	RL = Securities Held / Released	String	
→ 234	Stipulati onValue	Val	Ν		String	The possible values are: • RO = Trade Held • LO = Trade Released
	pt/ Alloc					(1 time)
→ 80	AllocQty	Qty	Ν		Qty	Number of securities held/released





12. Netting and Settlement Instructions

12.1 Introduction

Prior to the first settlement cycle and prior to each Aggregation window, the CCP must generate the appropriate Settlement Instructions.

12.2 Clearing and generation of Settlement Instructions

Prior to the first settlement cycle, the CCP will transform the registered Trades into Settlement Instructions:

- For Gross Accounts, it will aggregate the buy balance and the sell balance separately, generating two Settlement Instructions.
- For Net Accounts, it will calculate the net balance, generating a single Settlement Instruction.
- It will deduct the volume of Trades held, awaiting their Release.

Besides, before the 2nd and following Aggregation window, the CCP will execute the same process, due to the trades that have been released since the previous cycle.

Aggregation in Gross Accounts or Nettings in Net Accounts will be carried out considering those buy/sell trades with the same Position Account, Security, Trade Date (only for Equity) and Settlement Date.

12.3 Information by Trading Members and/or Clearers and/or Settlement Participants

Information is sent to the entities in the Parties block, specifically those defined by PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 1 (Executing Firm: Trading Member) and PartyRole 90 (SettlementFirm: Settlement Participant).

Depending on the moment of Netting or Aggregation, the process is different:

- At the end of a session D, regarding the 1st settlement cycle of D+1, the CCP will send the following messages:
 - An informative message (News) notifying the start of the netting process (netting or aggregation, depending on the account) related to the 1st settlement cycle of D+1.
 - The messages related to those outstanding trades with intended settlement date D+1 as a result of the netting process. That means:
 - The trade messages (Trade Capture Report) corresponding to the settlement Instructions to be send to settle in the 1st settlement cycle of D+1.
 - The trade messages (Trade Capture Report) corresponding to closement of trades that remain partially held.
 - The trade messages (Trade Capture Report) corresponding to trades that remain totally or partially held, awaiting release in D+1. For net accounts, the total held quantity will be at the most the net sell balance.

The original trades with intended settlement date D+1 that have entered the netting process will be replaced by the trades contained in this block. The CCP will not send messages Trade Capture Report for the update of trades that have been totally included in the settlement Instructions created at the end of session D.





- During the session D+1, for the 2nd and following Aggregation windows of D+1, CCP will send the following messages:
 - Trade messages (Trade Capture Report) corresponding to the new settlement instructions to be sent to settle in real time of D+1.
 - Trade messages (Trade Capture Report) corresponding to closement of trades that have been totally or partially released.
 - Trade messages (Trade Capture Report) corresponding to the update of outstanding quantity and cash amount of trades that have been totally or partially released since the previous cycle.

12.4 List of messages

Message	Description	
Trade Capture Report (Msg Type = AE)	Information concerning Trades used to convert Buy/sell trades into Settlement Instructions	
News (Msg Type = B)	Notification of the start of the netting process related to the 1st settlement cycle of D+1	

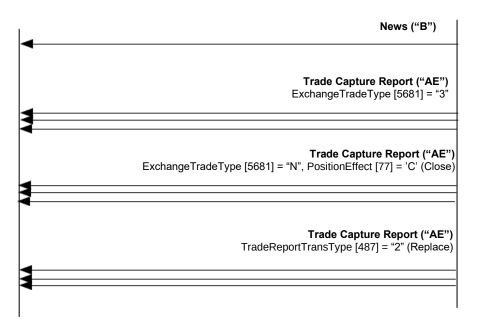




Netting on Net Accounts and Aggregation on Gross Accounts and Generation of Settlement Instructions (1st cycle)

FIX Client

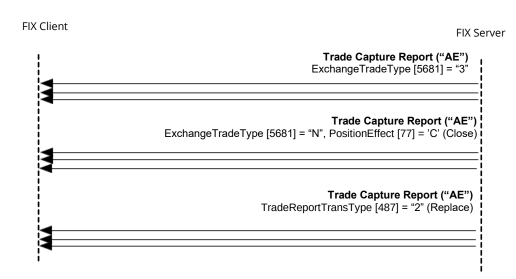
FIX Server







Netting on Net Accounts and Aggregation on Gross Accounts and Generation of Settlement Instructions (2nd and following Aggregation windows)







13. Settlements and Fails

13.1 Introduction

During the session the CCP will provide information on the Instructions settled in the CSD during the settlement session. For any Instructions not settled, settlement attempts will be made in the days following up to the date at which the Buy-in procedure starts.

13.2 Settlement of Instructions

At the end of the first settlement cycle and in real time, the CCP will send information on any Instructions that have been settled in the CSD:

- The CCP will generate Trades referenced to the Instructions settled, in order to reduce the outstanding balance for the calculation of Margins.
- Besides, the CCP will send Trade Capture Report messages in order to update the Instructions settled.

13.3 Buy-in Procedure (Buy-in)

The Buy-in management will be carried out following the procedure indicated in the notices issued by BME Clearing.

The CCP will send Trade Capture Report messages in order to update the Instructions settled.

13.4 Cash Settlement

If it is not possible to carry out the Buy-in, a cash settlement will be performed for the amount of a compensation to the buyer that did not receive the securities.

- Cash Instructions will be sent to the buyer and seller concerned.
- Besides, the CCP will send Trade Capture Report messages in order to update the Instructions settled.

13.5 Information by Trading Members and/or Clearers and/or Settlement Participants

Information is sent to the entities in the Parties block, specifically those defined by PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 1 (Executing Firm: Trading Member) and PartyRole 90 (SettlementFirm: Settlement Participant).

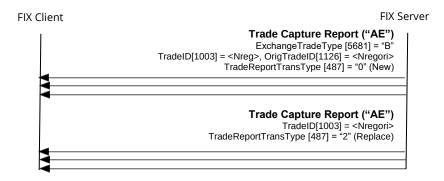


13.6 List of messages

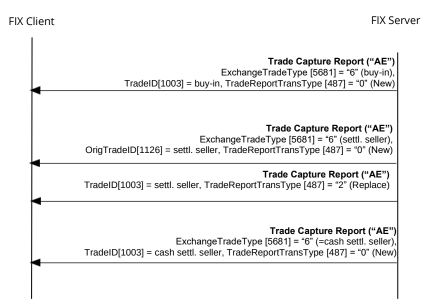
Message	Description
Trade Capture Report (Msg Type = AE)	Information concerning Trades for settlement of
	Instructions, Buy-in and Cash Settlement

13.7 Messages flow

Settlement of Instructions



Buy-in



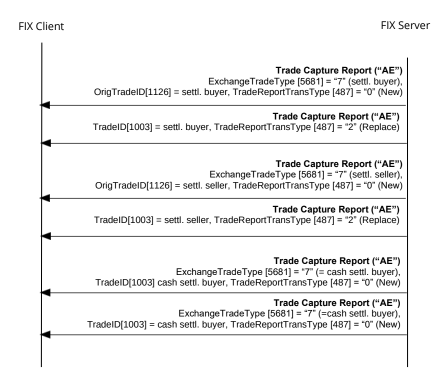
Besides, the client will receive Trade Capture Report corresponding to the settlement of the buy-in, cash settlement and affected buy iInstructions (ExchangeTradeType [5681] ='B') and the update of these instructions (TradeReportTransType [487] = "2").







Cash Settlement



Besides, the client will receive Trade Capture Report corresponding to the settlement of the cash settlement instructions (ExchangeTradeType [5681] ='B') and the update of these instructions (TradeReportTransType [487] = "2").





14. Corporate Actions

14.1 Introduction

Corporate Actions will only affect failed Instructions and held trades. The CCP will inform client applications of the Settlement Instructions generated as the result of an Event. The CCP will provide information on the Instructions that are sent to it by the CSD.

14.2 Information on Corporate Actions

The Adjustments generated on failed Instructions and held trades will differ depending on the type of Event:

- For distribution Events (Market Claims), new Instructions will be generated.
- For reorganisation Events (Transformations), the failed Instructions pending will be cancelled and new Instructions will be generated.

14.3 Information by Trading Members and/or Clearers and/or Settlement Participants

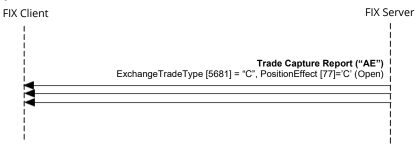
Information is sent to the entities in the Parties block, specifically those defined by PartyRole 4 (Clearing Firm: Clearing Member), PartyRole 1 (Executing Firm: Trading Member) and PartyRole 90 (SettlementFirm: Settlement Participant).

14.4 List of messages

Message	Description
Trade Capture Report (Msg Type = AE)	Information concerning Settlement Instructions created as the result of a Corporate Action

14.5 Message flow

Corporate Action - Distribution (Market Claim)

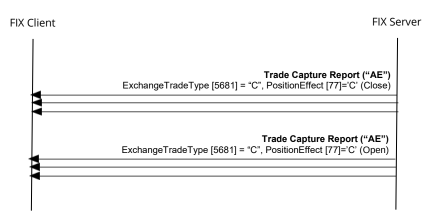


Besides, the client will receive Trade Capture Report corresponding to the settlement of the new instructions (ExchangeTradeType [5681] ='B') and the update of these instructions (TradeReportTransType [487] = "2").





Corporate Action - Reorganisation (Transformation)



Besides, the client will receive Trade Capture Report corresponding to the settlement of the new instructions (ExchangeTradeType [5681] ='B') and the update of these instructions (TradeReportTransType [487] = "2").

Appendix A - User Fields

The table below sets out the user fields employed in the messages in this manual.

Tag	Name	Format	Description
5681	ExchangeTradeType	String	CCP Trade Type

Classified as Public / Clasificado como Público



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