Elasticia FIX Protocol

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1. Overview

The NGM FIX protocol is the main protocol for communicating with the NGM trading system. The following standard protocols are used:

- FIX 5.0 Service Pack 2 for application level messages.
- FIX session protocol FIXT 1.1 for maintaining FIX sessions.
- FIX Classic (tag-value) is supported for message encoding.
- FAST 1.1 (FIX Adapted for STreaming) is supported for message encoding. In this case FAST SCP 1.1 (Session Control Protocol), level 2 (hello, alert and reset messages) is used for managing FAST sessions.

• TCP is used as the underlying reliable transport protocol.

Two services are offered to the user; Order Entry for order management, order status, trade reporting and similar tasks, and a *Market Data* for market data, reference data and other information. Message filtering allows a user to limit which messages can be sent or will be received on a service.

1.1. About this Document

The reader of this document should be somewhat familiar with the FIX protocol. Any non-standard FIX fields or changes from the FIX standard are <u>clearly highlighted</u>. Whenever the FIX protocol specification is unclear or something must be bilaterally agreed it is also described in this document.

- Section 1 (this section) gives an overview of the NGM FIX protocol.
- Section 2 describes the parts of the protocol that are common across all services, including the session layer.
- Section 3 explains the order entry service which is used for orders, quotes and trades.
- Section 4 explains the market data service which is used for dissemination of market data and reference data.
- **Section 5** explains how regulatory fields are used.

2. General Service Information

This section describes the parts of the protocol that are common across all services.

2.1. Data Types

Throughout this document, the FIX data types are used for documentation in message tables, with the following exceptions and clarifications:

- **uint32** and **uint64**: corresponds to FIX type int and FAST types ulnt32 and ulnt64.
- **decimal**: corresponds to FIX type float and FAST type decimal.
- String: Any 7-bit ASCII except the <SOH> delimiter (0x01). Corresponds to FIX type String and FAST type String with charset "ascii" (7-bit).
- **UnicodeString**: Unicode string that corresponds to FIX types data and XMLData (UTF-8), and FAST type String with charset "unicode".
- **char**: mapped to FAST uInt32 containing the ASCII value of the char.
- **UTCTimestampMicros**: corresponds to FIX UTCTimestamp (with micro second resolution) and FAST uInt64 encoded as microseconds since January 1, 1970 UTC, without leap seconds (POSIX compliant).
- Length: A uInt32 value that specifies the number of bytes in the corresponding data field.

In FIX several types are used for enumerations: integer, char and String. In the documentation these enum types will be differentiated by single quotes around char enums, e.g. '1' means 49, and double quotes around String enums.

2.1.1. Identifiers and Maximum String Lengths

Identifiers generated by the exchange only contain characters A-Z, 0-9 and +-:.,? with the maximum length 16.

The following client-assigned fields are restricted to 7-bit ASCII printable characters (0x20 - 0x7f), with maximum lengths as defined below:

- ClordID 32 bytes.
- QuoteMsgID 32 bytes.
- TradeReportID 32 bytes.
- Account 255 bytes.
- PartySubID person in one-party-for-pass-thru trades, 255 bytes.

2.2. FAST Encoding

FAST 1.1 message encoding is provided. FAST SCP (Session Control Protocol) 1.1 level 2 is used as a thin layer on top of TCP which is used as the transport protocol. The FAST SCP 1.1 level 2 provides messages like *Hello*, *Alert* and *Reset* for logon, notification and FAST specific functionality such as dictionary reset.

A FAST stream can be sent as a sequence of messages or *blocks* where each block consists of a sequence of messages, in addition a *block size* is preceding each block. NGM uses blocks with one message per block. The block size value specifies the size in bytes of the following message, not including the size of the actual block size field. According to FAST 1.1, the block size should be an unsigned integer that may be overlong, NGM has chosen to encode the block size as a 4 byte overlong unsigned integer.

2.2.1. FAST Templates

The FAST templates specifies how messages are encoded. Static FAST templates are used and any changes to the templates are considered a protocol change.

FAST templates need to be mapped to FIX messages. The following mapping rules are used.

- Message level: FIX message name as appearing in the FIX repository (e.g. "NewOrderSingle") = FAST application type (typeRef).
- Field level: FIX field tag = FAST field auxiliary identifier.
- Type conversion: No type conversion is made. E.g. a FIX field of string type requires that the corresponding FAST field is also of string type.
- Missing fields in FAST: If a FIX field is missing in the FAST template, the field is assumed to be absent. This is only valid for optional FIX fields.
- Extra fields in FAST: If the FAST template contains a field that cannot be mapped to a FIX field, it is parsed and ignored.

- Sequence fields: Sequence fields in FAST are mapped to the corresponding *NoXXX* field in FIX, e.g. for *NoSides* (552) the FAST sequence auxiliary identifier should be 552.
- Group fields in FAST: FAST group fields are flattened before mapping to FIX.
- Dynamic template ref in FAST: Not supported/used.

Because of this mapping, the FIX field *MsgType* is not really required for message type identification in the FAST context.

2.3. Recovery

During session initialization, message gaps can occur. These are detected by observing the message sequence number. In these cases two recovery mechanisms are supported; message recovery and full snapshot recovery. Message recovery is the preferred way to quickly recover a few lost messages. In certain cases a session reset is required, e.g. too long time since last connection or disaster recovery (e.g. lost session state). After a reset the client must do a full snapshot recovery.

Message recovery is only accepted during logon by observing the *NextExpectedMsgSeqNum* field. Note that the *ResendRequest* message is not supported. See Section 2.7.1, "Logon (A)" for more information and message scenarios.

During full snapshot recovery the client should expect unsolicited updates mixed with snapshot replies, especially if a snapshot is requested intraday. It is guaranteed that the last message received is always the most recent one, regardless if it is a snapshot reply or an unsolicited update.

2.4. Filtering

For users requiring limited information, functionality or privileges, filtering can be applied to control what can be sent by the exchange or the user. Filtering configuration is performed by contacting the exchange.

For each data class, the following filter rules exist (based on roles):

All The user can send operations, receive live changes and request snapshots. This is the default.

- **Read-only** The user can only receive live changes and request snapshots.
- None The user cannot send operations nor receive any data.

Unauthorized operations will be rejected with the *Business Message Reject* message with *BusinessRejectReason* set to 6 (Not Authorized).

All messages are sent to all users in the trader group except snapshot replies, rejects and session control messages (logon replies and such). As such clients should be aware they will receive the replies (execution reports, trade capture reports and so forth) generated by their peers activities in the market. If this is undesired the user should be in its own trader group or use filtering. Having a private trader group is used if one user does not wish to get information about his peers activities in the market but only his own. Filtering is used if the user wishes to see only certain information, for example only trades, but from all users in the trader group. Nordic Growth Market Boerse Stuttgart Group

What messages are included in each chapter is defined in the messages overview section in each service chapter.

2.5. Throttling Limits

Each FIX session has throttling limits on:

- Inbound rate
- Outstanding requests

The inbound rate throttle, limits the number of messages that can be sent to the exchange per second. The throughput counter is reset each second (i.e. not a sliding window). When the throughput exceeds the limit, a *Business Message Reject* message is sent and any additional messages are *delayed* until the next second.

The outstanding request throttle, limits the number of outstanding requests that can be sent to the exchange, without receiving a response on the previous requests. The outstanding request counter is calculated in the FIX gateway, and incremented on requests and decremented on responses. When the number of outstanding requests exceeds the limit, a *Business Message Reject* message is sent (max once a second) and any additional messages are *delayed* until any previous request has got a response.

The delaying of the operations is performed at the TCP level, resulting in queues first in the exchange TCP buffer, then in the client side TCP buffer and finally in the client side application code. This means that the easiest way of avoiding delays is simply not to exceed the throughput limit. Continuous monitoring of the delay of operations is another approach.

The throttle limits that are used for your FIX session is only available *offline* (outside the protocol), i.e. contact the exchange for more information.

2.6. Component Blocks

2.6.1. Standard Header

The Standard Header is included in all FIX messages.

The CompID fields denotes the member or trader group on one side, and the marketplace or market data channel on the other side. The Sender- and TargetCompID pair identifies a FIX session.

For inbound messages (to the marketplace):

- SenderCompID denotes the member or trader group.
- *TargetCompID* denotes the marketplace (or market data channel).

For outbound messages (from the marketplace):

- SenderCompID denotes the marketplace (or market data channel).
- *TargetCompID* denotes the member or trader group.

For inbound messages when sending messages via third party firm (*service provider connection*):

• SenderCompID denotes the member or trader group of the service connection.

- *TargetCompID* denotes the marketplace (or market data channel).
- OnBehalfOfCompID denotes the member or trader group of the origin firm.

For outbound messages (from the marketplace) when addressing a member via a third party firm (*service provider connection*):

- SenderCompID denotes the marketplace (or market data channel).
- *TargetComplD* denotes the member or trader group of the service connection.
- DeliverToCompID denotes the member or trader group of the destination firm.

Tag	Field Name	Туре	Req	
34	MsgSeqNum	uint64	Y	
	Message sequence numbe	er.		
49	SenderCompID	String	Y	
	Identifies sender firm (<mark>and</mark>	trader group).		
56	TargetCompID	String	Y	
	Identifies target firm (and trader group).			
115	OnBehalfOfCompID	String	Ν	
	Identifies sending firm, used when sending mes- sages via a third party.			
128	DeliverToCompID	String	Ν	
	Identifies target firm, used when sending messages via a third party.			
52	SendingTime	UTCTime- stampMicros	Y	
	Time of message transmiss	sion.		

2.6.2. Security Ref

The Security Ref component block is used to identify a security. Securities (order books) are always identified by a marketplace assigned identifier. This identifier is, together with other identifiers (e.g. ISIN and symbol), published in Security Definition Update Report and Security List messages.

Tag	Field Name	Туре	Req
48	SecurityID	String	Ν
	Security identifier of type specified in Securi- tyIDSource.		
22	SecurityIDSource	char	Ν
	SecurityIDSource char I Identifies the class of SecurityID. Only Market- place-assigned identifier is allowed in this conte. 'M'=Marketplace-assigned identifier '4'=ISIN '8'=Exchange Symbol 'D'=Valoren		

2.7. Session Messages

The standard FIX transport is used for maintaining FIX sessions with some exceptions.

FIX session sequence numbers (*MsgSeqNum*) starts at 1 and are normally never reset by the exchange, not even at midnight. Instead, they are incremented forever. 24/7 connectivity is supported, but *MsgSeqNum* cannot be reset during a connection. This means that *SequenceReset* with reset is not supported, nor is exchange of *Logon* messages during a session (i.e. after the first *Logon*). The *MsgSeqNum* may be reset (to 1) at logon if desired. The *MsgSeqNum* is represented as a 64-bit integer.

The NextExpectedMsgSeqNum field is used to resynchronize a FIX session upon logon. Because of this and due to the fact that TCP is used as the underlying (reliable) transport protocol the ResendRequest message is not needed nor supported.

Note that if no *Logon* message is received within a certain time, the connection will be closed.

2.7.1. Logon (A)

The Logon message is used to initiate a FIX session. When connecting to NGM the following values should be set as follows:

HeartBeatInterval	10 seconds.
SenderCompID	As configured for the FIX session.
TargetCompID	As configured for the FIX session.
Username	Specifies the user to logon.

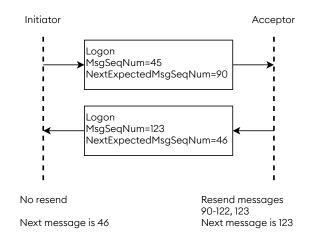
The Logon message is a part of the message recovery mechanism. The NextExpectedMsgSeqNum field is used to resynchronize a FIX session upon logon. By observing this field each party can detect which messages need to be resent to the other party.

If the acceptor (the exchange) detects an error/mismatch in the *Logon* message received it replies with a *Logout* message with any of the following *SessionStatus* values:

Session state is lost	see Section 2.3, "Recovery".	
Message recovery not avail- able	the initiator need messages too far in the past to be resent.	
NextExpectedMsgSeqNum is too high	the session state is bro- ken. This indicates some kind of error (e.g. software error, human error).	
MsgSeqNum is too low	the session state is bro- ken. This indicates some kind of error (e.g. software error, human error).	
Incorrect reset	the sequence number is not set to one when resetting the session.	

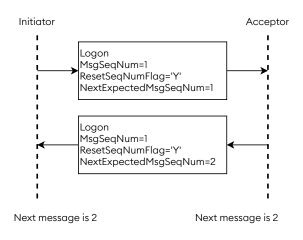
If the initiator receives any of these errors from the acceptor or detects an error/mismatch in the *Logon* message received it should disconnect and reconnect with logon reset followed by a full snapshot recovery. The last two *SessionStatus* codes indicates some other problem that should also be investigated, but the same recovery procedure is still valid.

The figure below shows an example logon scenario. Any messages that need to be resent are sent directly after the logon messages has been exchanged. The *Logon* message with *MsgSeqNum=123* is resent as a gap-fill directly after the messages 90-122 have been resent. Figure 1. Logon procedure with automatic retransmission of messages.



If the initiator want to reset the session it can logon with the *ResetSeqNumFlag* set (see figure below). The *MsgSeqNum* must then also be reset to 1 in the initiator's *Logon* message. The acceptor will also respond with the *ResetSeqNumFlag* set and *MsgSeqNum* set to 1. From that point on both parties will continue with sequence number 2.

Figure 2. A reset requested by the initiator.



Logon:

- is replied to with a Logon message
- can be rejected with a *Logout* message, with SessionStatus set to the reject reason
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to A
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the Logon message

Logon is sent:

• in reply to a Logon message

Tag	Field Name	Туре	Req
	component block <stand< th=""><th>ardHeader></th><th></th></stand<>	ardHeader>	

Tag	Field Name	Туре	Req	
98	EncryptMethod	uint32	Y	
	Method of encryption. 0=None / Other			
108	HeartBtInt	uint32	Y	
	Heartbeat interval (secon	ds).		
1137	DefaultApplVerID	String	Y	
	Valid value: "FIXLatest".			
141	ResetSeqNumFlag	char	Ν	
Indicates both sides of a FIX session shou sequence numbers. Absence means 'N'. 'N'=No 'Y'=Yes, reset sequence numbers		nce means 'N'.	reset	
789	NextExpectedMsgSe- qNum	uint64	Y	
	Message sequence number gap detection.			
553	Username	String	N	

2.7.2. Logout (5)

The *Logout* message initiates or confirms the termination of a FIX session. The logout initiator should wait for the opposite side to respond with a confirming logout message before disconnecting.

Logout:

- is replied to with a *Logout* message, with SessionStatus set to 4 (LogoutComplete)
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to 5
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the Logout message

Logout is sent:

- in reply to a *Logout* message, with SessionStatus set to 4 (LogoutComplete)
- to reject a *Logon* message, with SessionStatus set to the reject reason

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
1409	SessionStatus	uint32	Ν
	Session status at time of log 4= Session logout complete 5= Invalid username or pass 6= Account Locked 7= Logons are not allowed of 9= Initiators MsgSeqNum is 10= Initiators NextExpected 100= Requested history is no 103= Acceptor has lost the s 104= Initiators MsgSeqNum when resetting the session.	sword sword too low. IMsgSeqNum is ot available. session state.	

Tag	Field Name	Туре	Req
58	Text	String	Ν

2.7.3. Test Request (1)

The Test Request message is used for requesting a Heartbeat message to establish that the session is alive. When receiving a Test Request, you should reply with a Heartbeat with the TestReqID field set to the value contained in the received Test Request message. Note that Test Request should not be sent unless it's necessary, that is, when you haven't sent any message (not just Test Request and Heartbeat) for HeartBtInt seconds.

Any message you send is an indication that you're alive and any message you receive is an indication that the sender is alive.

TestRequest:

- is replied to with a *Heartbeat* message, with TestReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to 1
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the TestRequest message

TestRequest is sent:

• unsolicited, when you haven't received any message (not just TestRequest or Heartbeat messages) from the peer for HeartBtInt seconds.

Tag	Tag Field Name Type			
component block <standardheader></standardheader>				
112	TestReqID	String	Y	

2.7.4. Heartbeat (0)

Heartbeat sent either unsolicited or as a reply to a Test Request message. When receiving a Heartbeat, you should not reply to it. This also means that you won't receive a reply from the peer after sending a Heartbeat. Note that Heartbeat shouldn't be sent unless necessary, that is, when you haven't sent any message (not just Test Request and Heartbeat) for HeartBtInt seconds.

Any message you send is an indication that you're alive and any message you receive is an indication that the sender is alive.

Heartbeat is sent:

- unsolicited, when you haven't sent any message (not just TestRequest or Heartbeat messages) to the peer for HeartBtInt seconds.
- in reply to a *TestRequest* message, with TestReqID set to the value in the request message

Tag	g Field Name Type			
	component block <standardheader></standardheader>			
112	TestReqID	String	Ν	

2.7.5. SequenceReset (4)

The Sequence Reset message is only used for sending gap fills during message retransmission.

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	
123	GapFillFlag	char	N
	'Y'=Gap Fill Message, Msg Seq Num Field Valid		
36	NewSeqNo	uint64	Y
	Next sequence number.		

2.7.6. Reject (3)

Session level reject message.

Reject is sent:

• to reject any message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the rejected message

Tag	Field Name	Туре	Req		
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>			
45	RefSeqNum	uint64	Y		
	MsgSeqNum of the rejecte	ed message.			
372	RefMsgType	String	N		
	The FIX type of the messag	ge being referend	ced.		
371	RefTagID	uint32	N		
	The FIX field being referenced.				
373	SessionRejectReason	uint32	N		
	1=Required Tag Missing 5=Value is incorrect (out or 6=Incorrect data format for 9=CompID problem 10=SendingTime Accuracy 11=Invalid MsgType 14=Tag specified out of rec 99=Other	or value Problem	ag		
58	Text	String	Ν		
	Error message.				

2.8. General Application Level Messages

2.8.1. Business Message Reject (j)

The *Business Message Reject* message can reject an application-level message which fulfills session level rules and cannot be rejected via any other means.

BusinessMessageReject is sent:

 to reject any message, with BusinessRejectReason set to the reject reason and RefMsgType set to MsgType of the rejected message

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	

Tag	Field Name	Туре	Req		
372	RefMsgType	String	Y		
	The MsgType (35) of the FIX enced.	(message being i	refer-		
379	BusinessRejectRefID	String	Ν		
	The value of the business-level "ID" field on the mes- sage being referenced.				
380	BusinessRejectReason	uint32	Y		
	Reject message. 0=Other 1=Unknown ID 2=Unknown Security 3=Unknown Message Type 4=Application not availabl 5=Conditionally required fit 6=Not Authorized 7=DeliverTo firm not availa 18=Invalid price increment	eld missing			
58	Text	String	Ν		
	Where possible, message to rejection	o explain reason t	for		

3. Order Entry Service

The order entry service is used for sending trading operations to and receiving trading related updates from the exchange. The traffic is of a mixed interactive and non-interactive "multicast" nature. Interactive since information is sent from the exchange in direct response to an operation from the user. Non-interactive since information is also sent spontaneously (not in direct response to a request from the user) from the exchange. Multicast since the same information is sent to a group of users of the service rather than a specific user (drop copies).

Examples of interactive traffic include creation and management of orders and registration of manual trades. Examples of non-interactive traffic include trades (which happen "spontaneously" seen from the perspective of the passive party). An example of multicast traffic includes order updates for orders created by another user in the same trader group. An example of non-multicast traffic is replies to snapshot requests.

As a consequence of the non-interactive and multicast properties of the service, data (typically trades) is pushed to a user's session even when a user is offline. No subscription requests are required nor supported by the service. Instead, a user needs to synchronize with the service when logging on, either on the session level (by requesting retransmission of lost messages) or on the application level (by requesting snapshots).

3.1. User Model

The user model in the order entry service is divided into three levels; organization, trader group and user. Within the organization level orders are matched as internal trades. An organization can have one or more trader groups, which in turn can have one or more users.

Ownership of orders and trades lies on the trader group level, and changes to this data is sent to *all* users within the trader group. This means that users within the same trader group can see and modify each other's orders and trades, and receive the result of each other's operations.

Each user has a separate FIX session to the private service. A snapshot request will only affect the session that requested it.

For example a backup system (hot standby) should be part of the same trader group as the primary system, and will receive drop copies of the result of the operations that the primary system sends to the exchange.

For example if an organization has two different systems, e.g. one for quotation and another for client orders, they can be put into different trading groups to minimize interference of each other. They will still benefit from internal trades as long as they are part of the same organization.

3.2. Action on Connection Loss

The trading system has a mechanism for handling "unmanaged orders" (and quotes) when a user loses its connection. The mechanism is used to ensure that the organization does not end up in a situation where the market is changing rapidly while the organization has orders or quotes in the market that they are not able to control, because of a network problem, or a hardware crash for example.

The mechanism is activated if a user is disconnected for any reason (except logging out normally) and the disconnected user was the only logged in user in its trader group with order (or quote) managing privileges, which is decided from the filtering settings for the user.

The action performed when the mechanism is activated can be configured individually for each order (see *ExecInst* in the Order component block and be set to delete or do nothing with the order. The action for quotes is always delete. The action is only executed if the security is ready to trade (open).

Note that if a client stops sending heartbeat messages as requested it will be disconnected which in turn can trigger the action on connection loss mechanism.

3.3. Full Snapshot Recovery

On the order entry service snapshots can be requested for the following:

- **Orders** See the Order Mass Status Request message in Section 3.7.7, "Order Mass Status Request (AF)".
- **Quotes** See the *Quote Status Request* message in Section 3.8.6, "Quote Status Request (a)". An alternative is to cancel all quotes instead of requesting a snapshot. However, the time priority of quotes will be lost and all other users within the same trader group will be affected by the quote cancellations.
- **Trades** See the *Trade Capture Report Request* message in Section 3.9.6, "Trade Capture Report Request (AD)".

3.4. Provider Connection

A FIX connection can serve as a provider connection 'on behalf of' a member who does not have its' own connection to NGM. One single provider connection may serve multiple members. The provider connection will use the field OnBehalfOfCompID to distinguish the serviced organisations when sending messages to the NGM exchange. Outbound messages will contain information in the field DeliverToCompID which refers to the OnBehalfOfCompID field of the inbound messages.

A provider may send orders, quotes and trades on behalf of another member.

Note that a provider account needs explicit authorization by NGM for each member and user it will serve as *OnBehalfOf*.

3.4.1. Supported messages

Inbound messages allowed for usage of OnBehalfOfCompID:

- NewOrderSingle
- OrderCancelReplaceRequest
- OrderCancelRequest
- Quote
- QuoteCancel
- TradeCaptureReport

Outbound messages using DeliverToCompID:

- ExecutionReport
- TradeCaptureReport
- OrderCancelReject
- QuoteStatusReport
- BusinessMessageReject

3.5. Message Overview

The following messages can be sent/received by the client to/ from the order entry service. Depending on the role only a subset of the following messages may be sent/received.

Table 1. Message overview.

Message	Class	All?	Read- only?
NewOrderSingle OrderCancelReplaceRequest OrderCancelRequest ExecutionReport	Order Order Order Order	send send send recv	recv
OrderCancelReject OrderMassStatusRequest	Order Order	recv send	recv send
Quote QuoteCancel QuoteStatusReport QuoteRequest QuoteStatusRequest	Quote Quote Quote Quote Quote	send send recv recv send	recv recv send
TradeCaptureReport TradeCaptureReportAck TradeCaptureReportRequest TradeCaptureReportReques- tAck	Trade Trade Trade Trade	both recv send recv	recv recv send recv

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Message	Class	All?	Read- only?
UserSecurityStatusUp- dateRequest UserSecurityStatusUpdateRe- sponse	Security status Security status	send recv	recv

The following are examples of roles that could suit certain systems that do not wish to receive all data.

Back-office system	that only need drop copies of trades from other users in the same trader group: Order=none, Quote=none, Trade=read-only.
Mass quoting system	that do not need to see (client) orders: Order=none, Quote=all, Trade=all.

Client order system that only manage client orders (not quotes) and that do submit manual trades: Order=all, Quote=none, Trade=all.

3.6. Parties Information

Orders, quotes and trades contains parties information. The parties information can be split up in two broad data sets:

Regulatory Information	Regulatory information about the parties behind the order, quote or trade using short codes. Only revealed to the owner, and copied from orders and quotes to trade when they are matched.
Counterparty Identification	Identifies member and/or user group of buy and sell sides of a trade. Revealed to both sides. For manual trade reporting, an optional name of the trader may be speci- fied.

3.6.1. Regulatory Parties Information

For EU markets it is mandatory to provide party information on orders, quotes and manually reported trades. See Section 5.2, "Order Record Keeping" for more information.

The following party roles are used for regulatory party information:

- ClientID (3)
- Executing trader (12)
- Investment decision maker (122)

The regulatory party information is specified with the following fields:

- PartyIDSource (447) Always ShortCodeIdentifier (P)
- PartyID (448) The short code value

• PartyRoleQualifier (2376) - The role qualifier

PartySubIDs (802) is not used in this context.

3.6.2. Counterparty Identification

In Trade Capture Reports there is a need to identify the own side and the counterparty firm. This applies to following party roles:

- Buyer/Seller (27) The initiator side
- Contra Firm (17) The counterparty side

The party identification values are specified with the following fields:

- PartyIDSource (447) Always CustomCode (D)
- PartyID (448) The member code
- PartySubID (523) Usage depends on PartySubIDType (803):
 - System (3) The full trader group code (defaults to member code)
 - Person (2) Optional: The name (or email etc.) of the trader/ desk, for routing in the one-party-for-pass-thru model.

PartyRoleQualifier (2376) is not used in this context.

3.7. Order Messages

An order can be identified in a number of ways:

ClOrdID	Client assigned identifier (mandatory). It must be unique within a security and trader group. This identifier must change each time the client updates the order and thus denotes a revision of the order.
OrderID	Market place assigned identifier which does not change during the lifetime of the order.
SecondaryOrderID	Reference to the current <i>MDEntryID</i> in the market data which identifies the order. This identifier is only present for orders that are visible in the market data and it may change whenever the order is seen as a new order in the market data (e.g. refills of iceberg orders).

Either OrigClOrdID or OrderID is required for order modification and deletion. Usage of OrigClOrdID allows for chaining of order operations.

3.7.1. Order Component Block

This component block is used to define an order.

Tag	Field Name	Туре	Req
54	Side	char	Y
	'1'=buy '2'=sell		
40	OrdType	char	N

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Tag

44

38

1138

1083

1084

1088

59

126

60

gart Group				
Field Name	Туре	Req	NewOr	derSingl
'1'=market '2'=limit				blied to v
Price	decimal	Ν		
Required for limit orders.				pe reject set to '8
OrderQty	decimal	Ν		est mess
DisplayQty	decimal	Ν		
Displayed quantity on icel	berg/reserve order	r.		pe rejecto nessRejeo
DisplayWhen	char	Ν	Type set to	
Instructs when to refresh D '1'=Immediate (after each '2'=Exhaust (when Displaye	fill)		tRea	be rejec son set t ence nui
DisplayMethod	char	Ν		
Defines what value to use		ot speci-	Tag	Field I
fied the default DisplayMe '1'=Initial (use original Disp				comp
'2'=New (use RefreshQty)	ayaty)		11	ClOrd
RefreshQty	decimal	Ν		comp
TimeInForce	char	Ν		comp
Absence means '0'.			528	Order
'0'=Session '1'=Good Till Cancel(GTC) '3'=Immediate Or Cancel '4'=Fill Or Kill (FOK) '6'=Good Till Date (GTD)	(IOC)			Desig order. 'P'=Pri 'R'=Ris 'A'=Ag
'B'=Good For Auction (GFA	.).		1724	Order
An order that is valid for a trading firm, see AuctionT		l by a		Identi <mark>non D</mark>
ExpireTime	UTCTime- stampMicros	Ν		5=Orc acces
TransactTime	UTCTime- stampMicros	Ν	2593 2594	NoOr →Ord

	When this order request was created, updated or cancelled.				
1	Account	String	Ν		
	Account information that	will be echoed bac	ck.		
18	ExecInst	MultipleChar- Value	Ν		
	Instructions for order handling (separated with spaces). Valid values: 'd'=Sweep Order Book. Custom value. 'o'=Cancel on connection loss				
529	OrderRestrictions	MultipleChar- Value	Ν		
	Restrictions associated wit 'B'=Issuer Holding 'C'=Issue Price Stabilization				
1803	AuctionType	uint32	Ν		
	Conditionally required for 100=Quote on demand au tom value.		cel. <mark>Cus-</mark>		

3.7.2. New Order Single (D)

The New Order Single message is used to create a new order. The response is always an Execution Report, including rejects.

le:

- with an ExecutionReport message, with ClOrdID alue in the request message
- ted with an ExecutionReport message, with Exec-'8' (Rejected) and ClOrdID set to the value in the sage
- ted with a BusinessMessageReject message, with ectReason set to the reject reason and RefMsg-7
- cted with a Reject message, with SessionRejecto the reject reason and RefSeqNum set to the umber of the NewOrderSingle message

Tag	Field Name	Туре	Req	
	component block <standa< th=""><th>ırdHeader></th><th></th></standa<>	ırdHeader>		
11	ClOrdID	String	Y	
	component block <securit< td=""><td>:yRef></td><td></td></securit<>	:yRef>		
	component block <order></order>			
528	OrderCapacity	char	N	
	Designates the capacity o order. Absence means 'R'. 'P'=Principal (Deal) 'R'=Riskless principal (Mate 'A'=Agency (Any other cap	ched)	the	
1724	OrderOrigination	uint32	N	
	Identifies the origin of the non DEA. 5=Order received from a c access customer			
2593	NoOrderAttributes	Sequence	Ν	
2594	\rightarrow OrderAttributeType	uint32	Y	
	2=Liquidity provision activ with OrderAttributeValue= order was submitted "as po- strategy pursuant to articl 2014/65/EU"). 3=Risk reduction order (wh AttributeValue=Y, it signifi derivative order is a transc an objectively measurable Article 57 of Directive 2014 5=Systematic internalizer OrderAttributeValue=Y, it submitted by a systematic	Y, it signifies that art of market mak es 17 and 18 of Dire tes that the comm ation "to reduce ri- way in accordan (65/EU"). order (when toget signifies that the o	the ing ective Order- odity sk in ce with her with	
2595	\rightarrow OrderAttributeValue	String	Y	
	The value associated with fied in OrderAttributeType Must be "Y".		speci-	
453	NoPartyIDs	Sequence	N	
448	→PartyID	String	Y	
447	→PartyIDSource	char	Y	
	'D'=Proprietary/custom co member id) 'P'=Short code identifier, re unsigned 64-bit integer. Sh be reported outside protoc	epresented as an hort code translat	-	

Tag	Field Name	Туре	Req
452	→PartyRole	uint32	Y
	3=ClientID 12=Executing trader 122=Investment decision m 17=Contra Firm 27=Buyer/Seller	naker	
2376	→PartyRoleQualifier	uint32	N
	22=Algorithm 23=Firm or legalEntity 24=Natural person		
802	→NoPartySubIDs	Sequence	N
523	→→PartySubID	String	Y
803	→→PartySubIDType	uint32	Y
	Used to indicate the counter party trader ID in TradeCaptureReport when TradeHandlingInstr Also used to further identify entering firm. 2=Person 3=System (trader group)		

3.7.3. Order Cancel/Replace Request (G)

The Order Cancel/Replace Request (a.k.a. Order Modification Request) is used to replace an *existing* order (i.e. not filled or removed). Side or security cannot be changed in an order.

The modification is replied to with an *Execution Report* if successful. Otherwise, an *Order Cancel Reject* message is sent.

OrderCancelReplaceRequest:

- is replied to with an *ExecutionReport* message, with ClOrdID set to the value in the request message
- can be rejected with an OrderCancelReject message, with ClOrdID set to the value in the request message and CxlRejReason set to the reject reason
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to G
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the OrderCancelReplaceRequest message

Tag	Field Name	Туре	Req
	component block <standard< th=""><th>dHeader></th><th></th></standard<>	dHeader>	
37	OrderID	String	N
41	OrigClOrdID	String	N
11	ClOrdID	String	Y
	component block <security< td=""><td>Ref></td><td></td></security<>	Ref>	
	component block <order></order>		

3.7.4. Order Cancel Request (F)

The Order Cancel Request is used to cancel an existing order.

The cancelation is replied to with an *Execution Report* if successful. Otherwise, an *Order Cancel Reject* message is sent.

OrderCancelRequest:

- is replied to with an *ExecutionReport* message, with ClOrdID set to the value in the request message
- can be rejected with an OrderCancelReject message, with ClOrdID set to the value in the request message and CxIRejReason set to the reject reason
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to F
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the OrderCancelRequest message

Tag	Field Name	Туре	Req
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>	
37	OrderID	String	Ν
41	OrigClOrdID	String	Ν
11	ClOrdID	String	Y
	component block <securit< td=""><td>yRef></td><td></td></securit<>	yRef>	
60	TransactTime	UTCTime- stampMicros	Y
	When this order was cance	elled.	

3.7.5. Execution Report (8)

If an order is (partially) filled upon hitting the order book only one *Execution Report* will be sent, with execution type *New* and order status (*Partially*) *Filled*. For partially filled IOC (Immediate or cancel) and FoK (Fill or kill) orders that are executed directly, one *Execution Report* will be generated with execution type *New* and order status *Cancelled* where the field *CumQty* holds the partial fill volume.

When *WorkingIndicator* is set to 'N', the order operation has been received but not yet executed. In this case any (partially) fills are delayed until the *WorkingIndicator* is changed to 'Y'. An order with *WorkingIndicator* set to 'N' can be modified and deleted as normal.

In case of multiple fills of an order in a single match operation, only one *Execution Report* will be sent for all partial fills. Pending order states are not used. Also the *Done for day* state is never sent for orders, since this can be concluded by observing the security status.

In case of a canceled trade, any orders that were part of the trade will not be restated. The trade cancel is notified only through a *Trade Capture Report* message, no *Execution Report* message is sent.

ExecutionReport is sent:

- unsolicited, when the order is updated, for example when it is part of a matching operation or expires
- in reply to a *NewOrderSingle* message, with ClOrdID set to the value in the request message
- to reject a *NewOrderSingle* message, with ExecType set to '8' (Rejected) and ClOrdID set to the value in the request message

- in reply to an OrderCancelReplaceRequest message, with ClOrdID set to the value in the request message
- in reply to an OrderCancelRequest message, with ClOrdID set to the value in the request message
- in reply to an OrderMassStatusRequest message, with MassStatusReqID set to the value in the request message and Exec-Type set to 'l' (OrderStatus)

Tag	Field Name	Туре	Req	
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>		
17	ExecID	String	Y	
	Unique identifier of execut ExecType='l' (Order Status))" for	
150	ЕхесТуре	char	Y	
	'0'=New '4'=Canceled '5'=Replaced '8'=Rejected 'C'=Expired 'F'=Trade (partial fill or fill) 'I'=Order Status			
	component block <security< td=""><td>yRef></td><td></td></security<>	yRef>		
	component block <order></order>			
37	OrderID	String	Y	
278	MDEntryID	String	Ν	
	Reference to the MDEntryll ket data.	D of this order in t	he mar-	
11	ClOrdID	String	Ν	
	Conditionally required whe response to a submitted or	•	a	
41	OrigClOrdID	String	Ν	
	Conditionally required when not unsolicited and ExecType is '4' (Canceled) or '5' (Replaced).			
39	OrdStatus	char	Y	
	'0'=New '1'=Partially filled '2'=Filled '4'=Canceled '8'=Rejected 'C'=Expired '3'=Done for day			
636	WorkingIndicator	char	Ν	
	Indicates if the order is currently being worked Applicable for OrdStatus = "New" and OrdSta "Partially filled". Absence means 'Y'. 'Y'=Order is currently being worked. 'N'=Order has been accepted but not yet in a ing state.		tatus =	
151	LeavesQty	decimal	Y	
14	CumQty	decimal	Ý	
1093	LotType	char	N	
÷	Defines the lot type assigne '1'=Odd Lot '2'=Round Lot			
	AvgPx	decimal	Ν	

Tag	Field Name	Туре	Req
	Average traded price.		
103	OrdRejReason	uint32	Ν
	Code to identify reason fo 1=Unknown symbol 2=Exchange closed 5=Unknown order 6=Duplicate Order (e.g. du 18=Invalid price increment 99=Other 100=Orders not allowed in 101=Buy orders not allowed state 103=Buy orders not allowed 104=Sell orders not allowed	ipe ClOrdID) knockout state d in knockout buyk d in buyback state	è
	107=Order breached pre tr 108=Order breached pre tr 109=Value less than reserv 110=Reserve order not allo	rade control value re order minimum v	e limit
	111=Order breached pre tro	ade control volum	e limit
378	ExecRestatementReason	uint32	Ν
	communicating an unsolid 0=GT corporate action 12=Cancel on connection 100=Book cleared 101=Volatility guard 102=Cancel because of ch 99=Other	loss	es
20028	OrderPriority	uint64	Ν
	Indicates the priority of the in comparison to other orc Higher value means lower	ders on the same le	evel.
528	OrderCapacity	char	Ν
	Designates the capacity o order. 'P'=Principal (Deal) 'R'=Riskless principal (Mata 'A'=Agency (Any other cap	ched)	the
1724	OrderOrigination	uint32	Ν
	Identifies the origin of the non DEA. 5=Order received from a c access customer		
2593	NoOrderAttributes	Sequence	Ν
2594	→OrderAttributeType	uint32	Y
	2=Liquidity provision activ with OrderAttributeValue= order was submitted "as po- strategy pursuant to articl 2014/65/EU"). 3=Risk reduction order (wh AttributeValue=Y, it signifi derivative order is a transc an objectively measurable Article 57 of Directive 2014	=Y, it signifies that art of market mak les 17 and 18 of Dire nen together with (ies that the comm ation "to reduce ris e way in accordan	the ing ective Order- odity sk in
	5=Systematic internalizer OrderAttributeValue=Y, it	signifies that the o	
2595		signifies that the o	

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Tag	Field Name	Туре	Req
	The value associated with fied in OrderAttributeType Must be "Y".		e speci-
453	NoPartyIDs	Sequence	Ν
448	→PartyID	String	Y
447	→PartyIDSource	char	Y
	member id) 'P'=Short code identifier, re unsigned 64-bit integer. Sh	'D'=Proprietary/custom code (marketplace assig member id) 'P'=Short code identifier, represented as an unsigned 64-bit integer. Short code translation m be reported outside protocol	
452	→PartyRole	uint32	Y
	3=ClientID 12=Executing trader 122=Investment decision m 17=Contra Firm 27=Buyer/Seller		
2376	\rightarrow PartyRoleQualifier	uint32	Ν
	22=Algorithm 23=Firm or legalEntity 24=Natural person		
802	→NoPartySubIDs	Sequence	Ν
523	→→PartySubID	String	Y
803	→→PartySubIDType	uint32	Y
		the counter party trader ID in port when TradeHandlingInst her identify entering firm.	
584	MassStatusReqID	String	Ν
	Value assigned by issuer o uniquely identify the reque		quest to
912	LastRptRequested	char	Ν
	Indicates that this is the last Execution Report will be returned as a result of the request. 'N'=Not Last Message 'Y'=Last Message		ort which
	'N'=Not Last Message 'Y'=Last Message		
58	5	String	N

3.7.6. Order Cancel Reject (9)

This message is sent in response to Order Cancel (Replace) Request in case of an error.

OrderCancelReject is sent:

- to reject an OrderCancelRequest message, with ClOrdID set to the value in the request message and CxIRejReason set to the reject reason
- to reject an OrderCancelReplaceRequest message, with ClOrdID set to the value in the request message and CxIRejReason set to the reject reason

Tag	Field Name	Туре	Req
	component block <stando< th=""><th>ırdHeader></th><th></th></stando<>	ırdHeader>	

Tag	Field Name	Туре	Req
37	OrderID	String	Y
	If CxIRejReason=Unknown	Order, value is "[I	V/A]".
41	OrigClOrdID	String	Y
	ClOrdld of the order that c celed/replaced.	ould not be can-	
11	ClOrdID	String	Y
	Same as in the request.		
39	OrdStatus	char	Y
	If CxIRejReason=Unknown '0'=New '1'=Partially filled '2'=Filled '4'=Canceled '8'=Rejected 'C'=Expired '3'=Done for day		
434	CxlRejResponseTo	char	Y
	Identifies type of message this reject is in response to. '1'=Order cancel request '2'=Order cancel/replace request		
102	CxlRejReason	uint32	Ν
	1=Unknown order 6=Duplicate ClOrdID (11) received 18=Invalid price increment 99=Other 100=Orders not allowed in knockout state 101=Buy orders not allowed in knockout buyback state 103=Buy orders not allowed in buyback state 104=Sell orders not allowed in distribution state 107=Order breached pre trade control price limit 108=Order breached pre trade control value limit 109=Value less than reserve order minimum value. 110=Reserve order not allowed.		
	111=Order breached pre tro		
58	Text	String	Ν

3.7.7. Order Mass Status Request (AF)

Status for all orders owned by the requester's trader group can be requested with the Order Mass Status Request message where MassStatusReqType is set to 7 (Status for all orders). This message will be replied to with one or more Execution Report messages with ExecType set to 'I' (Order Status). The last Execution Report will always be indicated with LastRptRequested field set to 'Y'. Note that a dummy Execution Report OrderID set to "[N/A]" and LastRptRequested field set to 'Y' may be sent as last message to indicate the request has been processed (for example as a reply with no orders).

In the event of a malformed request, the response will be a *Business Message Reject* message.

OrderMassStatusRequest:

 is replied to with an *ExecutionReport* message, with MassStatusReqID set to the value in the request message and Exec-Type set to 'I' (OrderStatus)

- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to AF
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the OrderMassStatusRequest message

Tag	Field Name	Туре	Req
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>	
584	MassStatusReqID	String	Y
585	MassStatusReqType	uint32	Y
	7=Status for all orders		

3.8. Quote Messages

A quote can be identified in a number of ways:

QuoteMsgID	Client assigned identifier (mandatory). It must be unique within a security and trader group. This identifier must change each time the client updates the quote and thus denotes a revision of the quote.
QuoteID	Market place assigned iden- tifier which does not change during the lifetime of the quote.
BidMDEntryID and Offer- MDEntryID	Reference to the current <i>MDEntryID</i> in the market data which identifies the bid/offer. This identifier is only present for quotes that are visible in the market data and it may change whenever the quote is seen as a new bid/offer in the market data (e.g. price changes).

Either OrigQuoteMsgID or QuoteID is required for quote modification and deletion. Usage of OrigQuoteMsgID allows for chaining of quote operations.

All quotes are tradeable, meaning that they are matched against other orders and quotes in the order book.

Zero spread (same bid and offer prices) quotes are supported and will not result in a trade between the sides of the same quote. Crossing prices are however not supported.

Single side quotes are supported by leaving the opposite price field absent (null), e.g. if *BidPx* is present while *OfferPx* then the quote only have a buy side.

The Quote and Quote Status Report messages have been extended with TotalBidSize and TotalOfferSize. The Total-BidSize is the total (original) bid volume while BidSize is the available bid volume. This means that TotalBidSize = BidSize + cumulative traded bid volume (including any canceled trades). The volume in quotes are updated using TotalBidSize and TotalOfferSize to avoid the risk of over-fills, or alternatively using BidSize and OfferSize. In case of a (partial) fill of a quote a *Quote Status Report* is sent with an updated available volume. No *ExecutionReport* is sent for a quote fill. However, a *Trade Capture Report* is always sent for any trades that occur. A completely filled quote is deleted.

All quotes are automatically deleted when the trading session ends (SecurityTradingStatus is post open).

During financial status sub-state *Buyback* the exchange accepts double-sided quotes from the market maker, however the sell side of the quote is cleared. This is reflected in the *Quote Status Report* where available volume (*OfferSize*) of the sell side will be set to zero, as in a fill of that side.

3.8.1. Quote Grp Component Block

This component block defines a quote.

Tag	Field Name	Туре	Req	
132	BidPx	decimal	N	
	Bid price. Either BidPx, OfferPx or both must be specified.			
133	OfferPx	decimal	Ν	
	Offer price. Either BidPx, (specified.	OfferPx or both mu	st be	
134	BidSize	decimal	Ν	
	Specifies the open bid size bid size.	e. Specifies the avo	ailable	
1749	TotalBidSize	decimal	Ν	
	Specifies the total bid size	k, OfferPx or both ma decimal size. Specifies the av decimal ize. decimal ask size. decimal ize. UTCTime- stampMicros eated, updated or c String at will be echoed bo uint32 pote. Absence mean lid values: uote validation). MultipleChar- Value		
135	OfferSize	decimal	Ν	
	Specifies the available as	e ask size. decimal size. UTCTime-		
1750	TotalOfferSize	decimal	Ν	
	Specifies the total ask size	e .		
60	TransactTime		Ν	
	When this quote was created, updated or cancelled.			
1	Account	String	Ν	
	Account information that will be echoed back.			
537	QuoteType	uint32	N	
	Identifies the type of quote. <mark>Absence means</mark> restriced tradeable. Valid values: 1=Tradeable. 4=Initially tradeable (quote validation).			
529	OrderRestrictions		Ν	
	Restrictions associated w 'B'=Issuer Holding 'C'=Issue Price Stabilizatio			
453	NoPartyIDs	Sequence	Ν	
448	→PartyID	String	Y	
447	→PartyIDSource	char	Y	
	'D'=Proprietary/custom co member id) 'P'=Short code identifier, I unsigned 64-bit integer. S be reported outside proto	represented as an hort code translati		

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Tag	Field Name	Туре	Req	
452	→PartyRole	uint32	Y	
	3=ClientID 12=Executing trader 122=Investment decision maker 17=Contra Firm 27=Buyer/Seller			
2376	→PartyRoleQualifier	uint32	Ν	
	22=Algorithm 23=Firm or legalEntity 24=Natural person			
802	→NoPartySubIDs	Sequence	Ν	
523	→→PartySubID	String	Y	
803	→→PartySubIDType	uint32	Y	
	Used to indicate the counter party trader ID in TradeCaptureReport when TradeHandlingInstr='3'. Also used to further identify entering firm. 2=Person 3=System (trader group)			

3.8.2. Quote (S)

The Quote message is used for sending new quotes, updating previous quotes and replying to quote requests.

Quote:

- is replied to with a *QuoteStatusReport* message, with *QuoteMsgID* set to the value in the request message
- can be rejected with a *QuoteStatusReport* message, with *QuoteMsgID* set to the value in the request message and *QuoteStatus* set to 5 (Rejected)
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to S
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the Quote message

Tag	Field Name	Туре	Req		
	component block <standardheader></standardheader>				
	component block <securityref></securityref>				
131	QuoteReqID	String	Ν		
117	QuotelD	String	Ν		
	Quote identifier assigned by the exchange.				
1166	QuoteMsgID	String	Y		
	Unique client-assigned identifier for the (replace- ment) quote.				
20018	OrigQuoteMsgID	String	N		
	Reference to previous QuoteMsgID in case of modi- fication. Custom field.				
	component block <quotegrp></quotegrp>				

3.8.3. Quote Status Report (AI)

The Quote Status Report message is used for replying to quote operations and for sending unsolicited updates of the available volume in case a quote is (partially) filled.

QuoteStatusReport is sent:

- unsolicited, when the quote is updated, for example when it is part of a matching operation or expires
- in reply to a *Quote* message, with *QuoteMsgID* set to the value in the request message
- to reject a Quote message, with QuoteMsgID set to the value in the request message and QuoteStatus set to 5 (Rejected)
- in reply to a *QuoteCancel* message, with QuoteStatus set to 4 (CanceledAll) or 17 (Canceled) and QuoteMsgID set to the value in the request message
- to reject a *QuoteCancel* message, with QuoteStatus set to 5 (Rejected) and QuoteMsgID set to the value in the request message
- in reply to a *QuoteStatusRequest* message, with QuoteStatus set to 8 (Query) and QuoteStatusReqID set to the value in the request message

Tag	Field Name	Туре	Req		
	component block <standardheader></standardheader>				
	component block <securityref></securityref>				
117	QuoteID	String	Ν		
	Quote identifier.				
1166	QuoteMsgID	String	Ν		
	Maps to QuoteMsgID of a	single Quote.			
20018	OrigQuoteMsgID	String	Ν		
	Maps to OrigQuoteMsgID <mark>field.</mark>	of a single Quote.	<mark>Custom</mark>		
649	QuoteStatusReqID	String	Ν		
297	QuoteStatus	uint32	Y		
	4=Canceled All 5=Rejected 7=Expired 8=Query 17=Canceled 21=Traded 22=Traded and removed (k	ooth sides)			
300	QuoteRejectReason	uint32	Ν		
	QuoteRejectReasonuint32NReason quote was rejected.1=Unknown Symbol (security)2=Exchange (Security) closed5=Unknown Quote6=Duplicate Quote7=Invalid bid/ask spread8=Invalid price11=Quote Locked - Unable to Update/Cancel (Miss-ing QuoteReqID)99=Other100=Not authorized to quote security with QuoteValidation101=Duplicate quote with Quote Validation102=Quotes not allowed in knockout state103=Not authorized to quote security in knockoutbuyback state104=Sell quotes not allowed in knockout buybackstate		uote ckout		

Tag	Field Name	Туре	Req
	105=Not authorized to qua	ote security in dist	ribution
	state 106=Buy quotes not allowe 107=Not authorized to quo state 108=Sell quotes not allowe	te security in buy d in buyback stat	back te
	109=Quote breached pre t 110=Quote breached pre tr 111=Quote breached pre tr 112=Quote for this specific ber is blocked by a killswite	rade control value ade control volun instrument and/c	e limit ne limit
378	ExecRestatementReason	uint32	Ν
	Reason for a Quote Status municating an unsolicited 0=GT corporate action 12=Cancel on connection 1 100=Book cleared 101=Volatility guard 102=Cancel because of ch 99=Other	cancel. <mark>Field adc</mark> Ioss	led.
636	WorkingIndicator	char	N
	Indicates if the quote is cu		
	Applicable when QuoteTy, means 'Y'. Field added.	pe is not 4. <mark>Abser</mark>	nce
	'Y'=Order is currently being 'N'=Order has been accep ing state.		a work-
1745	BidMDEntryID	String	Ν
	The MDEntryID of the bid s	ide in the market	data
1746	OfferMDEntryID		uulu.
		String	N
	-		Ν
20029	The MDEntryID of the offer		Ν
20029	-	side in the marke uint64 bid in the order s and quotes on t	N et data. N book in the same
20029 20030	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means	side in the marke uint64 bid in the order s and quotes on t	N et data. N book in the same
	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means field.	side in the marke uint64 bid in the order s and quotes on t lower priority. Cu uint64 e offer in the orde lers and quotes o	N et data. N book in the same stom N erbook n the
	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means field. OfferPriority Indicates the priority of the in comparison to other ord same level. Higher value m	side in the marke uint64 bid in the order s and quotes on t lower priority. Cu uint64 e offer in the orde lers and quotes o heans lower priori	N et data. N book in the same stom N erbook n the
	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means field. OfferPriority Indicates the priority of the in comparison to other ord same level. Higher value m tom field.	side in the marke uint64 bid in the order s and quotes on t lower priority. Cu uint64 e offer in the orde lers and quotes o heans lower priori	N et data. N book in the same stom N erbook n the
20030	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means field. OfferPriority Indicates the priority of the in comparison to other ord same level. Higher value m tom field. component block (Quoted	r side in the marke uint64 e bid in the order s and quotes on t lower priority. Cu uint64 e offer in the orde lers and quotes o neans lower priori Grp> char st report which w	N et data. N book in the same stom N erbook n the ty. Cus- N ill be
20030	The MDEntryID of the offer BidPriority Indicates the priority of the comparison to other order level. Higher value means field. OfferPriority Indicates the priority of the in comparison to other ord same level. Higher value m tom field. component block <quote(< b=""> LastRptRequested Indicates that this is the lat returned as a result of the 'N'=Not Last Message</quote(<>	r side in the marke uint64 e bid in the order s and quotes on t lower priority. Cu uint64 e offer in the orde lers and quotes o neans lower priori Grp> char st report which w	N et data. N book in the same stom N erbook n the ty. Cus- N ill be

3.8.4. Quote Cancel (Z)

The Quote Cancel message is used for canceling a single quote, all quotes for a single security or all quotes.

QuoteCancel:

- is replied to with a *QuoteStatusReport* message, with QuoteStatus set to 4 (CanceledAll) or 17 (Canceled) and QuoteMsgID set to the value in the request message
- can be rejected with a *QuoteStatusReport* message, with *QuoteStatus* set to 5 (Rejected) and *QuoteMsgID* set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to Z
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the QuoteCancel message

Tag	Field Name	Туре	Req		
	component block <standardheader></standardheader>				
	component block <securit< th=""><th>yRef></th><th></th></securit<>	yRef>			
131	QuoteReqID	String	Ν		
117	QuoteID	String	Ν		
	Quote identifier assigned	by the exchange.			
1166	QuoteMsgID	String	Y		
	Unique client-assigned identifier for the request.				
20018	OrigQuoteMsgID	String	Ν		
	Reference to previous QuoteMsgID. Custom field.				
298	QuoteCancelType	uint32	Y		
Identifies the type of quote cancel. 1=Cancel for a security 4=Cancel all quotes 5=Cancel quote specified in QuoteID <mark>or</mark> OrigQuoteMsgID					
60	TransactTime	UTCTime- stampMicros	Ν		
	When this quote was cancelled.				

3.8.5. Quote Request (R)

The Quote Request message is used by the market place to request an updated quote, when the quote validation mechanism is enabled. The request identifies a single quote that need to be updated. The market maker should respond with a Quote message, with updated values or confirming previous values, or with a Quote Cancel message. If the market maker does not respond within a pre-defined timeout the quote will be canceled.

QuoteRequest is sent:

• unsolicited, when the quote would be part of a matching operation and an update (or cancellation) of the quote is required, or when a new quote is requested for quote on demand.

Tag	Field Name	Туре	Req	
	component block <standardheader></standardheader>			
	component block <securityref></securityref>			
131	QuoteReqID	String	Y	
	Unique identifier for quote request.			
117	QuoteID	String	Ν	

Tag	Field Name	Туре	Req	
	Quote identifier.			
1166	QuoteMsgID	String	Ν	
	Unique client-assigned identifier			
54	Side	char	Ν	
	This is from the perspective of the initiator. Applica- ble for quote on demand (QOD). '1'=buy '2'=sell			
38	OrderQty	decimal	Ν	
	Applicable for quote on demand (QOD).			

3.8.6. Quote Status Request (a)

A snapshot of all quotes can be requested using the Quote Status Request message. The response is one or more Quote Status Report messages with QuoteStatus = 8 (query). The last response has the LastRptRequested field set to 'Y'. Note that if there are no quotes available, a dummy quote with no SecurityID set (null) will be sent as the last and only message.

QuoteStatusRequest:

- is replied to with a QuoteStatusReport message, with QuoteStatus set to 8 (Query) and QuoteStatusReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to a
- can be rejected with a Reject message, with SessionRejectReason set to the reject reason and RefSeaNum set to the sequence number of the QuoteStatusRequest message

Tag	Field Name	Туре	Req
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>	
649	QuoteStatusReqID	String	Ν
263	SubscriptionRequestType	char	Y
	'0'=Snapshot		

3.9. Trade Messages

Both automatic matching of orders/quotes and manual trades are conveyed using the Trade Capture Report message.

For manual trade reporting, one-party report for pass-through to counterparty (figure One-party report), is the only accepted trading model for non-internal trades. For internal trades, where the counterparty is the same as the reporting party, the twoparty report trading model (figure Two-party report) is also accepted. Providers may also use the two-party report trading model, for trades between trader groups for which they are allowed to act on behalf of.

Note

A party that has the right to see trade details of both sides, e.g. internal trades, will only receive a single Trade Capture Report with both sides.

In the one-party for pass-through model the initiator can cancel the trade as long as it is not confirmed by the counterparty.

Figure 3. Privately negotiated trade, one-party report for passthrough to counterparty.

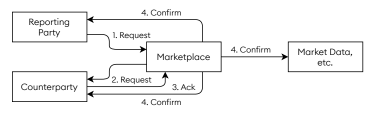
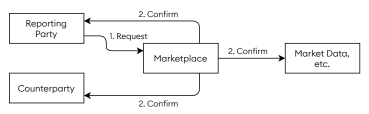


Figure 4. Privately negotiated trade, two-party report.



The counterparty is referenced by the marketplace assigned member code in PartyID and optionally by the trader group in PartySubID (PartySubIDType = System). The trader group is required for manual trade reports sent to the exchange. In addition, for manual trades, traders can specify a trader id (free text) in PartySubID (PartySubIDType = Person) for both the own side and the counterparty.

In general the following trade messages are sent from the market place.

New automatically matched trade from marketplace.	Trade Capture Report TradeReportTransType = New (0) TradeReportType = Submit (0) TradeHandlingInstr = Trade Con- firm ('0') TradeReportID= <new> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></new>
Cancel trade from mar- ketplace.	Trade Capture Report TradeReportTransType = Cancel (1) TradeReportType = Trade Report Cancel (6) TradeHandlingInstr = Trade Con- firm ('0') TradeReportID= <new> TradeReportRefID=<market- place's> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></market- </new>

3.9.1. One-Party Report for Pass-Thru

In the one-party report for pass-thru model the marketplace will respond each Trade Capture Report with a Trade Capture Report Ack. The messages are filled in as follows in each step of this model.

Trade Capture Report
TradeReportTransType = New (0)
TradeReportType = Submit (0)
TradeHandlingInstr = One-Party
Report for Pass-Thru ('3')
TradeReportID= <new></new>

Ack from marketplace of initiator submit.	Trade Capture Report Ack TradeReportTransType = New (0) TradeReportType = Submit (0) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportID= <initiator's></initiator's>	Marketplace forward of decline to initiator.	Trade Capture Report TradeReportTransType = Cancel (1) TradeReportType = Decline (3) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <initiator's> TradeReportID=<new></new></initiator's>
Marketplace forward of submit to counterparty.	Trade Capture Report TradeReportTransType = New (0) TradeReportType = Alleged (1) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportID= <new> MatchStatus = Unaffirmed ('1')</new>	Marketplace confirm trade to initiator/coun-	MatchStatus = Unaffirmed ('1') Trade Capture Report TradeReportTransType = Replace (2) TradeReportType = Submit (0) TradeHandlingInstr = Trade Con- firm ('0')
Inititator cancel to mar- ketplace, before coun- terparty has accepted/ declined.	Trade Capture Report TradeReportTransType = Cancel (1) TradeReportType = Submit (0) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <initiator's pre-<="" td=""><td>terparty.</td><td>TradeReportRefID=<initiator's> or <counterparty's> TradeReportID=<new> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></new></counterparty's></initiator's></td></initiator's>	terparty.	TradeReportRefID= <initiator's> or <counterparty's> TradeReportID=<new> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></new></counterparty's></initiator's>
	vious> TradeReportID= <new></new>		Trade Capture Report Ack TradeReportTransType = <same> TradeReportType = <same></same></same>
Ack from marketplace of inititator cancel.	Trade Capture Report Ack TradeReportTransType = Cancel (0) TradeReportType = Submit (0) TradeHandlingInstr = One-Party Report for Pass-Thru ('3')	Reject from market- place in response a malformed Trade Cap- ture Report.	TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <same> TradeReportID=<same> TradeReportRejectReason=<speci- fied></speci- </same></same>
	TradeReportRefID= <initiator's> TradeReportID=<initiator's></initiator's></initiator's>		Trade Capture Report TradeReportTransType = Cancel (1)
Marketplace forward of cancel to counterparty.	Trade Capture Report TradeReportTransType = Cancel (1) TradeReportType = Alleged (1) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <market- place's></market- 	Cancel from market- place (due to timeout or cleanup) to initia- tor/counterparty.	TradeReportType = Alleged (1) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <initiator's> or <marketplace's> TradeReportID=<new> MatchStatus = Unaffirmed ('1')</new></marketplace's></initiator's>
	TradeReportID= <new> MatchStatus = Unaffirmed ('1')</new>	3.9.2. Two-Party Re	eport
	Trade Capture Report TradeReportTransType = Replace (2) TradeReportType = Accept (2) or	message is sent in respon	model <i>no</i> Trade Capture Report Ack se to a successful request. Instead the Jirectly. The fields are used in the fol-
Counterparty accept/ decline to marketplace.	Decline (3) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <market- place's> TradeReportID=<new></new></market- 	Initiator submit to mar- ketplace.	Trade Capture Report TradeReportTransType = New (0) TradeReportType = Submit (0) TradeHandlingInstr = Two-Party Report ('1') TradeReportID= <new></new>
Ack from market- place of counterparty accept/decline.	Trade Capture Report Ack TradeReportTransType = Replace (2) TradeReportType = Accept (2) or Decline (3) TradeHandlingInstr = One-Party Report for Pass-Thru ('3') TradeReportRefID= <market- place's> TradeReportID=<counterparty's></counterparty's></market- 	Marketplace confirm trade to initiator.	Trade Capture Report TradeReportTransType = Replace (2) TradeReportType = Submit (0) TradeHandlingInstr = Trade Con- firm ('0') TradeReportRefID= <initiator's> TradeReportID=<new> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></new></initiator's>

	Trade Capture Report	Т
Marketplace confirm trade to counterparty (if other than initiator).	TradeReportTransType = New (0) TradeReportType = Submit (0) TradeHandlingInstr = Trade Con- firm ('0') TradeReportID= <new> TradeID=<reference> MatchStatus = Affirmed ('0')</reference></new>	2
Reject from market- place in response a malformed Trade Cap- ture Report.	Trade Capture Report Ack TradeReportTransType = <same> TradeReportType = <same> TradeHandlingInstr = Two-Party Report ('1') TradeReportRefID=<same> TradeReportID=<same> TradeReportRejectReason=<speci- fied></speci- </same></same></same></same>	1

3.9.3. Trade Component Block

This component block is used to define a trade.

Tag	Field Name	Туре	Req
1003	TradeID	String	Ν
	Assigned by the marketpla	ce.	
487	TradeReportTransType	uint32	Ν
	Transaction type. 0=New 1=Cancel 2=Replace 3=Release 4=Reverse 5=Cancel Due To Back Out	t of Trade	
856	TradeReportType	uint32	Ν
	0=Submit 1=Alleged 2=Accept 3=Decline 6=Trade Report Cancel		
828	TrdType	uint32	Ν
	0=Regular Trade 52=Exchange Granted Trad	de	
855	SecondaryTrdType	uint32	Ν
	Absence means '0'. Applies MiFID II regulatory field. 0=Regular Trade. 64=Benchmark Trade.	only to manual t	trades.
1839	TrdPriceCondition	uint32	Ν
	Applies only to manual trades. MiFID II regula field. 13=Special dividend Trade. 15=Non-price forming Trade. 16=Trade not contributing to the price discov process		
1115	OrderCategory	char	Ν
	Applies only to manual trac field. '3'=Privately Negotiated Tr	-	latory
2668	NoTrdRegPublications	Sequence	N

Tag	Field Name	Туре	Req
	Applies only to manual tra field.	ides. MiFID II regu	latory
2669	\rightarrow TrdRegPublicationType	uint32	N
	0=Pre-trade transparency	' waiver	
2670	→TrdRegPublReason	uint32	Ν
	0=No preceding order in b set within average spread ESMA RTS "NLIQ". 1=No preceding order in b depends on system-set ref instrument. ESMA RTS "OIL 2=No preceding order in b is for transaction subject to current market price. ESM.	of a liquid instrum ook as transaction ference price for c _Q". oook as transactio o conditions other	nent. n price in illiqui n price
1123	TradeHandlingInstr	char	Ν
-	'0'=Trade Confirmation '1'=Two-Party Report '3'=One-Party Report for P	Pass Through	
32	LastQty	decimal	Ν
	Trade quantity of this (last,) fill.	
31	LastPx	decimal	Ν
	Trade price of this (last) fill	•	
15	Currency	String	Ν
	ISO 4217 currency code for the trade. Only used out bound, ignored inbound.		
30	LastMkt	String	N
	Market of execution for las Only used outbound, ignor		11C).
60	TransactTime	UTCTime- stampMicros	N
	When this transaction occ trade or cancellation.	ured. Execution til	me of
483	TransBkdTime	UTCTime- stampMicros	N
	When this trade was booke Time. Used for manual tra- cancellations. Field added	de reports and for	
573	MatchStatus	char	Ν
	The status of this trade wit comparison. '0'=Compared, matched o '1'=Uncompared, unmatch	or affirmed	-
574	MatchType	char	N
	'1'=One-Party Trade Repor trade) '2'=Two-Party Trade Repor trade) '4'=Auto-match '7'=Call Auction 'x'=Manually Matched Trad	rt (privately negoti	
277	TradeCondition	, MultipleString- Value	N
	Trade conditions set by ex "I"=Sold Last (late reportin "AV"=Outside Spread		led.

Nordic Growth Market

Boerse Stuttgart Group

Tag	Field Name	Туре	Req	
	"X0"=Outside Spread Unkr "XB"=Knockout buyback T "XS"=Buyback Trade "XD"=Distribution Trade "XAO"=Opening auction Trade "XAO"=Closing auction Trade "XAC"=Closing auction Trade "XAD"=Volatility guard sta "XAP"=Order protection au "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in su "6"=Benchmark trade. MiF "XQ"=Quote on demand tr	Trade Trade Dade namic auction Tra tic auction Trade uction Trade price auction trade napshot) TD II regulatory fie	þ	
552	NoSides	Sequence	Ν	
54	→Side	char	Y	
	'1'=buy '2'=sell			
37	→OrderID	String	Ν	
20028	→OrderPriority	uint64	Ν	
	Indicates the priority of the order in the order in comparison to other orders on the same leve Higher value means lower priority. Custom fiel			
11	→ClOrdID	String	Ν	
	Client assigned order id in case of an order. In the case of quotes mapped to QuoteMsgID of a single Quote.			
526	→SecondaryClOrdID	String	Ν	
	In the case of quotes mapp Quote.	oed to QuoteID of	a singl	
1	→Account	String	Ν	
	Account as specified in the Request.	e order or Trade C	apture	
1093	→LotType	char	Ν	
	Defines the lot type assign '1'=Odd Lot '2'=Round Lot	ed to the order.		
1057	→AggressorIndicator	char	Ν	
	Used to identify whether th aggressor or not in the trac 'Y'=Order initiator is aggre 'N'=Order initiator is passio	de. Boolean. essor	an	
528	→OrderCapacity	char	Ν	
	Designates the capacity of the firm placing the order. Absence means 'R' for trades reported to the			
	exchange. 'P'=Principal (Deal) 'R'=Riskless principal (Mate 'A'=Agency (Any other cap	ched)		
529	→OrderRestrictions	MultipleChar- Value	Ν	
	Restrictions associated wit	th an order.		
	'B'=Issuer Holding 'C'=Issue Price Stabilization	n		

Tag	Field Name	Туре	Req	
	Amount of accrued interes the seller. Applicable for b			
1724	\rightarrow OrderOrigination	uint32	Ν	
	Identifies the origin of the non DEA. 5=Order received from a c access customer			
453	→NoPartyIDs	Sequence	Ν	
448	→→PartyID	String	Y	
447	→→PartyIDSource	char	Y	
	'D'=Proprietary/custom co member id) 'P'=Short code identifier, ro unsigned 64-bit integer. SI be reported outside proto	epresented as an hort code translati	-	
452	→→PartyRole	uint32	Y	
	3=ClientID 12=Executing trader 122=Investment decision maker 17=Contra Firm 27=Buyer/Seller			
2376	$\rightarrow \rightarrow$ PartyRoleQualifier	uint32	N	
	22=Algorithm 23=Firm or legalEntity 24=Natural person			
802	→→NoPartySubIDs	Sequence	Ν	
523	→→→PartySubID	String	Y	
803	$\rightarrow \rightarrow \rightarrow$ PartySubIDType	uint32	Y	
	Used to indicate the counter party trader ID in TradeCaptureReport when TradeHandlingInstr='3'. Also used to further identify entering firm. 2=Person 3=System (trader group)			
2593	→NoOrderAttributes	Sequence	Ν	
2594	$\rightarrow \rightarrow$ OrderAttributeType	uint32	Y	
	2=Liquidity provision activity order (when together with OrderAttributeValue=Y, it signifies that the order was submitted "as part of market making strategy pursuant to articles 17 and 18 of Directive 2014/65/EU"). 3=Risk reduction order (when together with Order- AttributeValue=Y, it signifies that the commodity derivative order is a transation "to reduce risk in an objectively measurable way in accordance with Article 57 of Directive 2014/65/EU"). 5=Systematic internalizer order (when together with OrderAttributeValue=Y, it signifies that the order is submitted by a systematic internalizer).		the ing ective Order- odity sk in ce with her with	
2595	→→OrderAttributeValue	String	Y	
	The value associated with fied in OrderAttributeType Must be "Y".	the attribute type		

3.9.4. Trade Capture Report (AE)

The *Trade Capture Report* message is used by the exchange to send confirmed trades. It is also used in manual trade reporting.

TradeCaptureReport:

- is replied to with a *TradeCaptureReport* message, with TradeReportRefID set to the value in the request message
- is replied to with a *TradeCaptureReportAck* message, with TradeReportRejectReason set to 0 (Successful) and TradeReportID set to the value in the request message
- can be rejected with a *TradeCaptureReportAck* message, with TradeReportRejectReason set to the reject reason and TradeReportID set to the value in the request message
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to AE
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the TradeCaptureReport message

TradeCaptureReport is sent:

- unsolicited, when a trade occurs
- in reply to a *TradeCaptureReport* message, with TradeReportRefID set to the value in the request message
- in reply to a *TradeCaptureReportRequest* message, with TradeRequestID set to the value in the request message

-	Field Name	Туре	Req
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>	
571	TradeReportID	String	N
	Assigned by the submitter as a pure message identifi	•	nd used
572	TradeReportRefID	String	N
	The TradeReportID that is some action, such as corre		
568	TradeRequestID	String	N
	Request ID if this message Capture Report Request.	is in response to a	a Trade
912	LastRptRequested	char	Ν
	Indicates that this is the las returned as a result of the 'N'=Not Last Message 'Y'=Last Message		li de
	component block <securit< td=""><td>vRefs</td><td></td></securit<>	vRefs	
		yner	
454	NoSecurityAltID	Sequence	N
454 455	NoSecurityAltID →SecurityAltID	-	N Y
	,	Sequence String	Y
	→SecurityAltID Alternative security identif	Sequence String	Y
455	→SecurityAltID Alternative security identif SecurityAltIDSource.	Sequence String ier of type specifi char rity/D.	Y ied in

3.9.5. Trade Capture Report Ack (AR)

The *Trade Capture Report Ack* message is used for rejects. It is also used to acknowledge receival of trade capture reports in the following cases:

- Initiator's trade capture report (both new and cancel) for a one-party report for pass through.
- Counterparty's decline of a one-party report for pass through.

In other cases the confirmed trade capture report can be seen as an acknowledgement. This means that the *Trade Capture Report* will always be directly replied to with a message.

TradeCaptureReportAck is sent:

- in reply to a *TradeCaptureReport* message, with TradeReportRejectReason set to 0 (Successful) and TradeReportID set to the value in the request message
- to reject a *TradeCaptureReport* message, with TradeReportRejectReason set to the reject reason and TradeReportID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
571	TradeReportID	String	N
	Assigned by the submitter as a pure message identifi		and used
572	TradeReportRefID	String	Ν
	The TradeReportID that is some action, such as corre	•	
568	TradeRequestID	String	Ν
	Request ID if this message Capture Report Request.	is in response to	a Trade
912	LastRptRequested	char	Ν
751	returned as a result of the request. 'N'=Not Last Message 'Y'=Last Message 51 TradeReportRejectRea- uint32		N
	son 0=Successful (default) 1=Invalid party information 2=Unknown instrument 3=Unauthorized to report 4=Invalid trade type 5=Manual trades are not of 6=Manual trades that add for this instrument. 7=Trade for this specific inst is blocked by a killswitch. 99=Other	trades Illowed for this in: to DVC limits not strument and/or i	t allowed
	100=Manual trades not allo state 101=Duplicate TradeRepor	tID	:kout
	state 101=Duplicate TradeRepor component block <securit< td=""><td>tID</td><td>kout</td></securit<>	tID	kout
58	state 101=Duplicate TradeRepor	tID	kout N

3.9.6. Trade Capture Report Request (AD)

All trade capture reports involving the requester's trader group can be requested with the *Trade Capture Report Request* message with *TradeRequestType* set to 0 (All Trades). At least the trades for the last 72 hours are available. The time interval can be narrowed further by setting *TradeRequestType* to 1 and specifying the time interval in the *Dates* sequence. This message will be replied to with one or more *Trade Capture Report* messages. The last *Trade Capture Report* will be indicated with *LastRptRequested* field set to 'Y'. Note that a dummy *Trade Capture Report* with *TradeID* set to "[N/A]" and *LastRptRequested* field set to 'Y' may be sent as last message to indicate the request has been processed (for example as a response with no trades).

In the event of a malformed request, the response will be a *Trade Capture Report Request Ack* message.

TradeCaptureReportRequest:

- is replied to with a *TradeCaptureReport* message, with TradeRequestID set to the value in the request message
- is replied to with a *TradeCaptureReportRequestAck* message, with TradeRequestResult set to 0 (Successful) and TradeRequestID set to the value in the request message
- can be rejected with a *TradeCaptureReportRequestAck* message, with TradeRequestResult set to the reject reason and TradeRequestID set to the value in the request message
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to AD
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the TradeCaptureReportRequest message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
568	TradeRequestID	String	Y
	Identifier for the trade req	uest.	
569	TradeRequestType uint32 Y		Y
	0=All trades (last e.g. 72 ho 1=Matched trades matchin request	. 72 hours) atching criteria provided on	
580	NoDates	Sequence	Ν
	Range of dates. Since (Noi (NoDates=2) dates, inclusi	,	en
60	→TransactTime	UTCTime- stampMicros	Y
	When the trade was creat	ed.	

3.9.7. Trade Capture Report Request Ack (AQ)

This message is only sent as a reject to a *Trade Capture Report Request.*

TradeCaptureReportRequestAck is sent:

• in reply to a *TradeCaptureReportRequest* message, with TradeRequestResult set to 0 (Successful) and TradeRequestID set to the value in the request message • to reject a *TradeCaptureReportRequest* message, with TradeRequestResult set to the reject reason and TradeRequestID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standa< th=""><th>rdHeader></th><th></th></standa<>	rdHeader>	
568	TradeRequestID	String	Y
	Identifier for the trade requ	uest.	
569	69 TradeRequestType uint32	uint32	Y
	0=All trades (last e.g. 72 hc 1=Matched trades matchir request	-	led on
749	TradeRequestResult	uint32	Y
	1=Invalid or unknown instru 2=Invalid type of trade req 3=Invalid parties 4=Invalid transport type re 5=Invalid destination requ 8=TradeRequestType not s 9=Not authorized 99=Other	guested equested ested	
750	TradeRequestStatus	uint32	Y
	Status of Trade Request. 0=Accepted 1=Completed		
	2=Rejected		
58	2=Rejected Text	String	N

3.10. Financial Status Messages

3.10.1. User Security Status Update Request (FU)

The User Security Status Update Request message allows a member with sufficient rights to change the financial status of a specific instrument. If the request is accepted, the new financial status will be published by a Security Status message on the market data service.

A request to knock the instrument will be replied with the status being changed to *Knock out* or *Knock out buyback*. The latter will be replied if the instrument is registered as a *Buy Back* instrument.

UserSecurityStatusUpdateRequest:

- is replied to with an UserSecurityStatusUpdateResponse message, with SecurityStatusUpdateRequestID set to the value in the request message
- can be rejected with an UserSecurityStatusUpdateResponse message, with FinancialStatusResult set to the reject reason and SecurityStatusUpdateRequestID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to FU
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the

sequence number of the UserSecurityStatusUpdateRequest message % $\label{eq:constraint}$

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
	component block <security< th=""><th>yRef></th><th></th></security<>	yRef>	
20040	SecurityStatusUp- dateRequestID	String	Y
20049	NoUpdates	Sequence	Ν
20038	→FinancialStatusUpdate- Type	· · · ·	Y
	Financial status type. 1=Knock instrument (will res out buyback) 3=Buyback 4=Distribution 6=Recalculated	sult in knockout o	r knock
20050	→FinancialStatusUpdate- Value	uint32	Y
	Financial status operation. 1=Enable 2=Clear		1

3.10.2. User Security Status Update Response (FR)

UserSecurityStatusUpdateResponse is sent:

- in reply to an *UserSecurityStatusUpdateRequest* message, with SecurityStatusUpdateRequestID set to the value in the request message
- to reject an UserSecurityStatusUpdateRequest message, with FinancialStatusResult set to 1 (UnknownSecurityId), 2 (InvalidFinancialStatus), 3 (InsufficientRigths) or 4 (Other) and SecurityStatusUpdateRequestID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
	component block <securit< th=""><th>yRef></th><th></th></securit<>	yRef>	
20040	SecurityStatusUp- dateRequestID	String	Y
20042 FinancialStatusResult	uint32	Y	
	Financial status update re 0=Success 1=Unknown Security ID 2=Unsupported financial of 3=User does not have suff financial status 4=Other error	operation	date
58	Text	String	Ν
	Message to explain reasor	n in case of rejecti	on

3.11. Quote Validation

The quote validation mechanism can be enabled for one market maker at a time for a security. Only one quote with quote validation is allowed per security at any given time, and is used by setting *QuoteType* to 4 (*Initially Tradable*). When the security is in continuous trading (open), and an order is entered for a security with the quote validation mechanism enabled, one of the following actions is taken:

- 1. If the order would result in a match (trade) with a quote from the market maker. \rightarrow Put the order in a queue.
- 2. If there already are other orders in the queue. \rightarrow Put the order in a queue (regardless if it would match the quote with quote validation).
- 3. Otherwise. → Same as without quote validation, i.e. match the order against any other orders in the order book and put the remaining volume in the order book of the security.

Orders that are placed in the queue are accepted but not executed nor visible in the market data. This is reflected in the *Execution Report* by having *WorkingIndicator* set to N (*Not Yet In Working State*). Orders that are deleted are removed from the queue immediately. An order in the queue that is modified will be moved to the end of the queue if the modification would cause the order to lose priority, otherwise the order will keep its place in the queue.

Immediately when an order is inserted into an empty queue a *Quote Request* message is sent to the market maker, indicating that a trade is imminent. Notice that no information about the order (price, type or volume) is given to the market maker. The market maker must reply to the *Quote Request* as fast as possible, within a specified time period (default 600 ms). If no answer arrives within this period the quote is removed from the order book.

The quote update is matched against the order book before the queue, this is because the update is modelled as occurring exactly before the first order was placed in the queue.

If the quote is removed, then all order operations in the queue are simply executed.

A quote update that is not a direct response to a *Quote Request* while awaiting a response, will be rejected. This way a market maker cannot accidentally accept a *Quote Request*. Once the reply is received or the timeout has been reached, spontaneous quote updates will be accepted again.

3.12. Quote on Demand

Quote on demand is a mechanism where an order can initiate a private auction, separate from the central limit order book matching. A *Quote Request* is sent to the market makers for the security, and only the order quantity is revealed by default (side is not revealed by default). Before the automatic auction ends (default 1 second) the market makers must reply with a *Quote* to participate. The order is locked throughout the auction, while quotes may be continuously updated.

At the auction uncross, only the order can match against the market maker quotes, i.e. quotes does not match against each other. If the entire order volume can be matched, trade(s) will be disseminated and any remaining quotes canceled. Otherwise, the order and any quotes are canceled.

Optionally, the order may have a sweep order book instruction. In this case, the order will also match against the central limit order book at the uncross time.

To initiate an automatic quote on demand auction, the Auction-Type set to 100 (QodAuto) in the order, and TimeInForce must be to B (Good for Auction). The sweep order book instruction is activated by setting ExecInst to 'd' (Sweep Order Book).

Note

Since the order is locked throughout the duration of the automatic auction, the *ExecInst* value 'o' (*Cancel on Connection Loss*) is not allowed here.

4. Market Data Service

The market data service is mainly used for receiving reference data and market data from the exchange. The traffic is almost entirely of a non-interactive "broadcast" nature. Non-interactive since information is sent spontaneously from the exchange (not in direct response to a request from the user). Broadcast since the same information is sent to all users of the service.

Examples of non-interactive traffic include public orders and trades as well as security definitions. An example of interactive traffic is snapshot messages.

As a consequence of the non-interactive and broadcast properties of the service, data (typically orders from other users) is pushed to a user's session even when a user is offline. No subscription requests are required nor supported by the service. Instead, a user needs to synchronize with the service when logging on, either on the session level (by requesting retransmission of lost messages) or on the application level (by requesting snapshots).

Note that for scalability reasons the public service can be divided into multiple FIX sessions. The public data is then partitioned by security, meaning that security data and market data for a given security is only sent on one of the FIX sessions. Reference data such as market structure and trading session status is sent on all FIX sessions.

When multiple FIX sessions are used, the sessions should be considered independent of each other since no guarantees regarding timing between the sessions can be made.

4.1. Full Snapshot Recovery

On the public service snapshots can be requested for the following:

Market Structure	See the <i>Market Definition</i> <i>Request</i> message in Sec- tion 4.5.2, "Market Definition Request (BT)".
Trading Session Status	See the <i>Trading Session Sta-</i> <i>tus Request</i> message in Sec- tion 4.5.6, "Trading Session Sta- tus Request (g)".
Securities	See the Security List Request message in Section 4.4.2, "Secu- rity List Request (x)".
Security Status	See the Security Mass Sta- tus Request message in Sec- tion 4.4.5, "Security Mass Status Request (CN)".
Market Data	See the <i>Market Data Request</i> message in Section 4.6.2, "Mar- ket Data Request (V)".
Corporate Actions	See the Corporate Action Request message in Sec- tion 4.7.3, "Corporate Action Request (U2)".

4.2. Message Overview

The following messages can be sent/received by the client to/ from the market data service. Depending on the role only a subset of the following messages may be sent/received.

Note that since no operations that modify data are permitted on the public service the messages for *All* and *Read-only* filtering rules are the same.

Table 2. Message overview.

Message	Class	All? Read- only?
MarketDataRequest MarketDataSnapshotFullRe- fresh MarketDataIncrementalRe- fresh MarketDataRequestReject	Market data Market data Market data Market data	send recv recv recv
SecurityListRequest SecurityList SecurityDefinitionUpdateRe- port	Security Security Security	send recv recv
SecurityMassStatusRequest SecurityStatus	Security status Security status	send recv
MarketDefinitionRequest MarketDefinition MarketDefinitionUpdateRe- port	Market structure Market structure Market structure	send recv recv
TradingSessionStatusRequest TradingSessionStatus	Trading session status Trading session status	send recv
CorporateActionReport CorporateActionRequest	Corporate action Corporate action	recv send

The following are examples of roles that can be useful when not all information is required or can be handled.

Reference data	is only needed, i.e. list of secu- rities and market segments: Market Structure=read-only, Securities=read-only, Corpo- rate Actions=none, Trading Session Status=none, Secu- rity Status=none, Market Data=none.
Reference data with status	is needed, i.e. list of securities and market segments and the trading status of the mar- ket segments and securities: Market Structure=read-only, Securities=read-only, Corpo- rate Actions=read-only, Trad- ing Session Status=read-only, Security Status=read-only, Market Data=none.

4.3. Component Blocks

4.3.1. Security Defaults

Security parameters that can have default values on the market segment level, and overridden on security level.

Tag	Field Name	Туре	Req
15	Currency	String	Ν
	ISO 4217 currency code.		
543	InstrRegistry	String	Ν
	Values may include BIC for the depository or custo- dian who maintain ownership records, the ISO coun- try code for the location of the record, or the value "ZZ" to specify physical ownership of the security (e.g. stock certificate).		
40471	BusinessCenter	String	Ν
	A business center whose c adjustment, e.g. "GBLO".	alendar is used for	⁻ date
20070	ZonelD	String	Ν
	The IANA Time Zone identifier which is used for local time and date conversions. Custom field.		

4.3.2. Trading Rules

Trading rules that can be specified on market segment level and overridden on security level.

Tag	Field Name	Туре	Req	
562	MinTradeVol	decimal	Ν	
	Minimum trading volume t	hat can be submi	tted	
561	RoundLot	decimal	Ν	
423	PriceType	uint32	Ν	
	Defines the default Price T 1=Percentage (i.e. percent 2=Per unit (i.e. per share or	of par)	ng.	
20054	MaxOrderExpireDuration	uint32	Ν	
	Max duration in seconds o orders. Custom field.	f ExpireTime in GT	C	
20055	MaxTradeTransBkd- TimeDiff	uint32	Ν	
	Max time difference in sec Time and TransBkdTime of in time a manual trade can field.	f trades, i.e. how fo	ar back	
1205	NoTickRules	Sequence	Ν	
	This block specifies the rules for determining how a security ticks, i.e. the price increments at which it can be quoted and traded.			
1206	→StartTickPriceRange	decimal	Ν	
	Starting price range for sp	ecified tick increm	nent.	
1207	→EndTickPriceRange	decimal	Ν	
	Ending price range for specified tick increment.			
1208	→TickIncrement	decimal	Ν	
	Tick increment for stated p	orice range.		
1235	NoMatchRules	Sequence	Ν	
1142	→MatchAlgorithm	String	Y	
	The type of algorithm used market segment. "price-time"=FIFO matchir priority.			

Tag	Field Name	Туре	Req	
	"price-internal-time"=FIFC	U 1	rice-	
	internal-time order priority			
574	→MatchType	char	N	
	The point in the matching matching algorithm applie '1'=One-Party Trade Repor trade) '2'=Two-Party Trade Repor trade) '4'=Auto-match '7'=Call Auction 'x'=Manually Matched Trad	es. t (privately negoti t (privately negoti	iated	
20056	NoMarketOrderRules	Sequence	N	
20057	→MarketOrderRule	uint32	Y	
	The rules that applies for r field. 1=Allow instantaneous (IOC and during auctions. 2=Allow market orders to I book. 3=Market order protection whether retailers are ensu- is present when submitting FoK) market orders. 4=Reveal market order in 5=Match immediate mark the best price level during	C or FoK) market of be placed into the menabled. Indicat red that the market g instantaneous (IC market data. et order only again continuous tradir	orders e order tes et make DC or inst ng. Not	
20058	applicable to non-immedi OrderProtectionAuction- TimeMin	ate market orders uint32	5. N	
	Lower bound in milliseconds of duration of the order protection auction. Custom field.			
20059	OrderProtectionAuction- TimeMax	uint32	N	
	Upper bound in milliseconds of duration of the order protection auction. Custom field.			
20067	MissingReferen- cePriceAuctionTimeMin	uint32	N	
	Lower bound in milliseconds of duration of the miss- ing reference price auction. Custom field.			
20068	MissingReferen- cePriceAuctionTimeMax	uint32	Ν	
	Upper bound in milliseconds of duration of the miss- ing reference price auction. Custom field.			
20052	AllowReserveOrder	char	Ν	
	Indicates whether reserve instrument, ASCII char enu <mark>tom field,</mark> 'Y'=Reserve order allowed 'N'=Reserve order not allo	ımeration (boolea on instrument	ın). <mark>Cus-</mark>	
20051	MinReserveOrderValue	decimal	Ν	
	Minimum reserve order va new orders and order mod absent or set to 0 it means mum value. Custom field.	lifications. If the fi	eld is	
20060	MinReserveOrderValue- Currency	String	Ν	

Tag	Field Name	Туре	Req
	Currency for MinReserveOrderValue. ISO 4217 cur- rency code. Custom field.		
20061	NoMarketDataRules	Sequence	Ν
20062	→MarketDataRule	uint32	Y
	Market data visibility rules. Custom field. 1=Reveal counterparty information for orders and trades 2=Distribute orders during Pre-Open 3=Distribute equilibrium price during auctions		
20063	NoPartyRules	Sequence	Ν
20064	→PartyRule	uint32	Y
Party information rules that applies. Custom 1=Executing trader is required for orders and 2=ClientID is required for orders. 3=ClientID is NOT permitted for quotes.			
20065	NoTradeReportRules	Sequence	Ν
20066	→TradeReportRule	uint32	Y
	Rules for manual trade rep 1=Allow all trade reports. 2=Allow only trade reports Double Volume Cap (DVC)	s that do not add t	

4.4. Security Messages

In this document order book and security are used interchangeably. Two order books for the same instrument (e.g. different currencies) will be defined as two securities.

4.4.1. Security Component Block

This component block is used to define a security. The security is described in detail using the *SecurityXML* field. The format of the XML is described in *NGM XML* Security Specification.

The *PriceType* of the security controls the type of the *Price* field in orders and quotes for the security. When *PriceType* is percentage then a price of 99.5% is specified as Price=99.5.

Tag	Field Name	Туре	Req	
	component block <secur< th=""><th>ityRef></th><th></th></secur<>	ityRef>		
454	NoSecurityAltID	Sequence	Ν	
455	→SecurityAltID	String	Y	
	Alternative security identifier of type specified in SecurityAltIDSource.			
456	→SecurityAltIDSource	char	Y	
	Identifies the class of SecurityID. 'M'=Marketplace-assigned identifier '4'=ISIN '8'=Exchange Symbol 'D'=Valoren			
	component block <secur< td=""><td>ityDefaults></td><td></td></secur<>	ityDefaults>		
1310	NoMarketSegments	Sequence	Ν	
	A security is strictly member of one market segment.			
1301	→MarketID	String	Ν	
	Identifies the market. ISO Code (MIC).	10383 Market Iden	tifier	

Tag	Field Name	Туре	Req
1300	→MarketSegmentID	String	Ν
	Identifies the market segm	nent.	
	→component block <tradi< td=""><td>ngRules></td><td></td></tradi<>	ngRules>	
1184	SecurityXMLLen	Length	Ν
1185	SecurityXML	UnicodeString	
	XML data describing the security.		
20069	LiquidityStatus	uint32	Ν
Liquidity status classification of this securit Absence means unknown or N/A. Custom f 1=Liquid 2=Illiquid			

4.4.2. Security List Request (x)

A list of the all available securities are requested with the Security List Request message. The request will be replied to with one or more Security List messages. The last Security List message will always be indicated with the LastFragment field set to 'Y'. Note that a reply with 0 repeating securities may be sent as a reply.

In the event of a malformed request, the response will be a Security List message with SecurityRequestResult set to 1 (Invalid or unsupported request).

SecurityListRequest:

- is replied to with a *SecurityList* message, with SecurityRequestResult set to 0 (ValidRequest) and SecurityReqID set to the value in the request message
- can be rejected with a *SecurityList* message, with SecurityRequestResult set to the reject reason and SecurityReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to x
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the SecurityListRequest message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
320	SecurityReqID	String	Y

4.4.3. Security List (y)

Response to Security List Request.

SecurityList is sent:

- in reply to a *SecurityListRequest* message, with SecurityRequestResult set to 0 (ValidRequest) and SecurityReqID set to the value in the request message
- to reject a SecurityListRequest message, with SecurityRequestResult set to the reject reason and SecurityReqID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
320	SecurityReqID	String	Ν
560	SecurityRequestResult	uint32	Ν
	0=Valid request (default) 1=Invalid or unsupported request		
893	LastFragment	char	Ν
	Indicates whether this is the last fragment in a sequence of message fragments. 'N'=Not Last Message 'Y'=Last Message		a
146 NoRelatedSym Sequence		Sequence	Ν
	→component block <security></security>		

4.4.4. Security Definition Update Report (BP)

Incremental (unsolicited) update of available securities.

SecurityDefinitionUpdateReport is sent:

• unsolicited, when a change occurs

Tag	Field Name	Туре	Req	
	component block <standardheader></standardheader>			
980	SecurityUpdateAction	char	Ν	
	'A'=Add 'D'=Delete 'M'=Modify			
20027	SecurityMoveIndicator	char	Ν	
	Absence means No 'Y'=Yes. The SecurityUpdat move between two market 'N'=No. The security appea manently removed	data channels.	,	
	component block <security< td=""><td>y></td><td></td></security<>	y>		
58	Text	String	Ν	
	Comment, instructions or o tion.	ther identifying i	nforma-	

4.4.5. Security Mass Status Request (CN)

The status of all securities can be requested with the Security Mass Status Request message. The reply is one or more Security Status messages. The last Security Status message will always be indicated with the LastRptRequested field set to 'Y'. In the unlikely event that there is no security defined a dummy Security Status message with Security/ID absent (null) and LastRptRequested field set to 'Y' will be sent as a response.

Notice that the security status snapshot and the security list snapshot is an exception that all replies are in the same order as the requests sent. The correct behaviour to counter this is to request the security status once the complete security list has been received.

If no Security Status message is received for a security the trading status should be considered closed.

SecurityMassStatusRequest:

- is replied to with a *SecurityStatus* message, with SecurityStatusReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to CN
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the SecurityMassStatusRequest message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
324	SecurityStatusReqID	String	Y

4.4.6. Security Stat Component Block

This component block is used to describe the status of a security.

Tag	Field Name	Туре	Req	
326	SecurityTradingStatus	uint32	Ν	
	2=Trading halt 4=No Open / No Resume (17=Ready to trade (open) 18=Not available for tradin 20=Unknown or Invalid (Re 21=Pre-open 101=Opening auction 102=Closing auction 103=Scheduled auction	ng (post open)		
327	HaltReason	uint32	Ν	
Denotes the reason for the Opening Delay of ing Halt. 100=Regulatory Halt 101=Other				
292	CorporateAction	MultipleString- Value	Ν	
	"A"=Ex-Dividend "C"=Ex-Rights "I"=Reverse Stock Split "J"=Standard-Integer Stock Split "Q"=Tender Offer			
291	FinancialStatus	MultipleString- Value	Ν	
	All values are mutually exe observation' and 'Order pr appear together with any "W"=Knockout "X"=Knockout buyback "U"=Buyback "V"=Distribution "Z"=Under observation "D"=Volatility guard dyna "S"=Volatility guard dyna "S"=Volatility guard static "M"=Order protection mod "P"=Order protection aucu "Q"=Manual matching "C"=Recalculated "R"=Missing reference pric "G"=Generic (unscheduled	rotection mode' wh of the others. mic de tion		

4.4.7. Security Status (f)

The Security Status message is used for unsolicited updates of security status and for replies to a Security Mass Status Request.

SecurityStatus is sent:

- unsolicited, when a change occurs
- in reply to a *SecurityMassStatusRequest* message, with SecurityStatusReqID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	
324	SecurityStatusReqID String N		Ν
912	LastRptRequested	char	Ν
	Indicates that this is the last report which will be returned as a result of the request. <mark>Field added.</mark> 'N'=Not Last Message 'Y'=Last Message		
	component block <securityref></securityref>		
	component block <security< td=""><td>/Stat></td><td>_</td></security<>	/Stat>	_

4.5. Market Structure Messages

Each security belongs to one (and only one) market segment. The market segments can be organized in a hierarchy, but market segments do not inherit properties and status from their parent market segment. Each market segment has one (and only one) trading session, which is used to convey the status of the market segment.

The market status is conveyed using the *Trading Session Status* message. The status of each security is sent individually using the *Security Status* message. The timing between the market status and the security status is not perfect, especially in the case of randomized opening of the market. This means that the security status should be used to see if e.g. the security is open for trading, and the market status should be used to see if the market segment is open or not.

4.5.1. Market Component Block

This component block is used to define a market.

Tag	Field Name	Туре	Req
1301	MarketID	String	Y
	ISO 10383 Market Identifie	er Code (MIC).	
1300	MarketSegmentID	String	Ν
	Identifies the market segr	nent.	
1396	MarketSegmentDesc	String	Ν
	Description or name of m	arket segment.	
1397	EncodedMktSegmDe- scLen	Length	Ν
1398	EncodedMktSegmDesc	UnicodeString	
	Encoded (non-ASCII) desc segment.	cription or name of	market
1325	ParentMktSegmID	String	Ν
	Reference to a parent market segment.		
	component block <securi< td=""><td>tyDefaults></td><td></td></securi<>	tyDefaults>	

	Tag	Field Name	Туре	Req
component block <tradingrules></tradingrules>				

4.5.2. Market Definition Request (BT)

A snapshot of the market structure can be obtained through a *Market Definition Request* message. The request will be replied to with one or more *Market Definition* messages. The last *Market Definition* message will always be indicated with *LastRptRequested* field set to 'Y'. In the unlikely event that there are no market or market segments defined a dummy *Market Definition* message with *MarketID* set to "[N/A]" and *LastRptRequested* field set to 'Y' will be sent as a response.

In the event of a malformed request, the response will be a *Business Message Reject* message.

MarketDefinitionRequest:

- is replied to with a *MarketDefinition* message, with MarketReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to BT
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the MarketDefinitionRequest message

Tag	Field Name	Туре	Req
	component block <standard< th=""><th>Header></th><th></th></standard<>	Header>	
1393	MarketReqID	String	Y
	Unique request id.		
263	SubscriptionRequestType	char	Y
	'0'=Snapshot		

4.5.3. Market Definition (BU)

The *Market Definition* message is used for delivering a snapshot of the market structure.

MarketDefinition is sent:

• in reply to a *MarketDefinitionRequest* message, with MarketReqID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	
1393	MarketReqID	String	N
	Reference to the request.		
912	LastRptRequested	char	N
	Indicates that this is the last report which will be returned as a result of the request. Field added. 'N'=Not Last Message 'Y'=Last Message		
	component block (Market)		

4.5.4. Market Definition Update Report (BV)

The Market Definition Update Report message is used for delivering an incremental update of the market structure.

MarketDefinitionUpdateReport is sent:

• unsolicited, when a change occurs

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	
1394	MarketReportID	String	Y
	Unique identifier for each MarketDefinitionUp- dateReport message.		
1395	MarketUpdateAction	char	Ν
	'A'=Add 'D'=Delete 'M'=Modify		
	component block <market></market>		

4.5.5. Trading Session Component Block

This component block is used to describe the trading session status of a market.

Tag	Field Name	Туре	Req
1301	MarketID	String	N
	Market for which Trading S	ession applies.	
1300	MarketSegmentID	String	N
	Market Segment for which	Trading Session	applies.
335	TradSesReqID	String	Ν
	Trading Session Status Req	uest ID	
340	TradSesStatus	uint32	Y
	1=Halted		
	2=Open 2=Open 3=Closed 4=Pre-Open 5=Pre-Close 6=Request Rejected 7=Opening auction 8=Closing auction 9=Scheduled auction		
912	2=Open 3=Closed 4=Pre-Open 5=Pre-Close 6=Request Rejected 7=Opening auction 8=Closing auction	char	N
912	2=Open 3=Closed 4=Pre-Open 5=Pre-Close 6=Request Rejected 7=Opening auction 8=Closing auction 9=Scheduled auction	st message which	h will be
912 58	2=Open 3=Closed 4=Pre-Open 5=Pre-Close 6=Request Rejected 7=Opening auction 8=Closing auction 9=Scheduled auction LastRptRequested Indicates that this is the last returned as a result of the indicates Indicates that Message	st message which	h will be

4.5.6. Trading Session Status Request (g)

The status of the trading sessions (market segments) can be obtained through the *Trading Session Status Request* message. The request will be replied to with one or more *Trading Session Status* messages. The last *Trading Session Status* message will always be indicated with *LastRptRequested* field set to 'Y'. In the unlikely event that there is no market or trading session (market segment) defined a dummy *Trading Session Status* message with *MarketID* set to "[N/A]" and *LastRptRequested* field set to 'Y' will be sent as a response.

TradingSessionStatusRequest:

- is replied to with a *TradingSessionStatus* message, with TradSesReqID set to the value in the request message
- can be rejected with a BusinessMessageReject message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to g
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the TradingSessionStatusRequest message

Tag	Field Name	Туре	Req
	component block <standard< th=""><th>Header></th><th></th></standard<>	Header>	
335	TradSesReqID	String	Y
	Unique request id.		
263	SubscriptionRequestType	char	Y
	'0'=Snapshot		

4.5.7. Trading Session Status (h)

Provides information on the status of a market. The *Trading Session Status* message is sent both as a reply to a previous request and unsolicited whenever the status of a trading session changes.

TradingSessionStatus is sent:

- unsolicited, when a change occurs
- in reply to a *TradingSessionStatusRequest* message, with TradSesReqID set to the value in the request message

Tag	Field Name	Туре	Req
	component block <standar< th=""><th>dHeader></th><th></th></standar<>	dHeader>	
	component block <tradingsession></tradingsession>		

4.6. Market Data Messages

The *MDEntryID* field contains the trade id for trades and the public order id for orders. The id is static, meaning that it will not change through the lifetime of the order or the trade. It is not used for other entry types (e.g. high price).

Bid ('0')	<i>MDEntryPx</i> and <i>MDEntrySize</i> contains the price and volume of the bid order or quote. Market orders do not have a price.
Offer ('1')	<i>MDEntryPx</i> and <i>MDEntrySize</i> contains the price and volume of the offer order or quote. Market orders do not have a price.
Trade ('2')	<i>MDEntryPx</i> and <i>MDEntrySize</i> contains the price and volume of the trade.

The statistics are maintained for session and day. The values can be requested in a snapshot until they are generated or cleared next time.

Session MDStatScope set to "1". The Session runs from the moment the security status enters pre-open until it is closed. If a snapshot is requested it will send the current statistics (in synchronization with incremental updates) so the client can continue calculating the statistics with trades as a basis. If a snapshot is asked when an order book is closed, the statistics of the last session will be sent. When the statistics are reset at the start of the pre-trade an increment with all values except closing (which will be the closing of the previous session) set to 0 will be sent.

Day MDStatScope set to "2". The Day statistics start at 00:00 (market time) and ends 23:59:59:999. If a snapshot is requested it will send the current statistics (in synchronization with incremental updates) so the client can continue calculating the statistics with trades as a basis. When the statistics are reset at midnight an increment with all values except closing (which will be the closing of the previous session) set to 0 will be sent. Also note that the Day closing price can be set to the theoretical price of an instrument, and must thus not necessarily be a direct reflection of the trades conducted in the order book of the instrument.

Opening statistics for the *day* session is defined as the first opening of any session and the last closing taken from the last session. Session and day values are differentiated by the *MDStatsScope* field.

Opening Price ('4') *MDEntryPx* contains the price.

Closing Price ('5') *MDEntryPx* contains the price. The *TransactTime* contains the time the closing price was generated. A day or official day closing price with the MarketMakerQuote field set to 'Y' indicates that the closing price is theoretical and based on the quotation of the market maker.

The following *MDEntryTypes* will only be sent when they are reset (beginning of trading session or day) and whenever they are changed due to a trade cancellation. If the receiver need these values continuously they can be calculated based on received trades. A trade will have the *StatsIndicators* set for the statistics it affects. When a trade cancel occurs the affected *MDEntryType* will also be sent with its new value. E.g. if a cancelled trade would affect the high price a new high price is sent directly after the trade cancellation. This way the receiver do not have to calculate the statistics based on cancelled trades, only new trades.

High Price ('7')	<i>MDEntryPx</i> contains the price. Updated when <i>StatsIndi-</i> <i>cators</i> contains <i>StatsType</i> "High/Low Price".
Low Price ('8')	<i>MDEntryPx</i> contains the price. Updated when <i>StatsIndi-</i> <i>cators</i> contains <i>StatsType</i> "High/Low Price".
First Price ('x')	MDEntryPx contains the price. Updated when StatsIndi- cators contains StatsType "Exchange Last". The first price is updated according to the trade time (Trans- BkdTime if present, other- wise TransactTime) of trades (which need not be delivered in this order in case of man- ually reported trades). Trans- actTime contains the first execution time.

Last Price ('y')	MDEntryPx contains the price. Updated when StatsIndi- cators contains StatsType "Exchange Last". The last price is updated according to the trade time (Trans- BkdTime if present, other- wise TransactTime) of trades (which need not be delivered in this order in case of man- ually reported trades). Trans- actTime contains the last exe- cution time.
VWAP Turnover/Volume ('w')	MDEntryPx and MDEntrySize contains the turnover and trade volume. The actual VWAP is calculated as the turnover divided by the vol- ume. Updated when Stat- sIndicators contains Stat- sType "Average Price".
Trade Volume ('B')	MDEntrySize contains the trade volume. Updated when StatsIndicators contains StatsType "Turnover".
Late Trade Volume ('u')	The trade volume of late reported trades, e.g. from pre- vious day or session. <i>MDEn-</i> <i>trySize</i> contains the trade vol- ume. Updated when <i>Stat-</i> <i>sIndicators</i> contains <i>Stat-</i> <i>sType</i> "Late Turnover". Note: This value can be negative, e.g. if a trade from previous day or session is cancelled.
Turnover ('z')	MDEntryPx contains the turnover. Updated when Stat- sIndicators contains Stat- sType "Turnover".
Late Turnover ('v')	The turnover of late reported trades, e.g. from previ-

trades, e.g. from previous day or session. *MDEntryPx* contains the turnover. Updated when *StatsIndicators* contains *StatsType* "Late Turnover". Note: This value can be negative, e.g. if a trade from previous day or session is cancelled.

For any auction, opening auction, closing auction or volatility guard auction, the equilibrium price, available bid and ask volume are continuously disseminated during and upon entry of the auction for each order book. The equilibrium price with available buy and sell volume are updated every time there is a change in an order book but no more than once per second per order book. In the case where an order book is not crossed, the fields equilibrium price and volume are absent (null).

Both MDEntries *Equilibrium Buy* and *Equilibrium Sell* are sent synchronously in pairs for each order book.

Equilibrium Buy ('b')

If the order book is crossed *MDEntryPx* contains the equi-

librium price and *MDEntrySize* contains available buy volume at equilibrium price, otherwise *MDEntryPx* and *MDEntrySize* are absent (null).

Equilibrium Sell ('s') If the order book is crossed *MDEntryPx* contains the equilibrium price and *MDEntrySize* contains available sell volume at equilibrium price, otherwise *MDEntryPx* and *MDEntrySize* are absent (null).

4.6.1. MDEntry Component Block

This component block is used to define a market data entry, e.g. an order, trade or closing price.

Tag	Field Name	Туре	Req
269	MDEntryType	char	Y
	'0'=Bid '1'=Offer '2'=Trade '4'=Opening Price '5'=Closing Price '7'=Trading Session Low Pr '8'=Trade Volume 'u'=Late Trade Volume 'u'=Late Trade Volume 'v'=Late Turnover 'w'=VWAP Turnover/Volum 'x'=First Price 'y'=Last Price 'y'=Last Price 'z'=Turnover 'b'=Equilibrium Buy 's'=Equilibrium Sell 'r'=Accrued Interest Rate (1)	ice re	
20016	MDStatScope	uint32	N
	Defines the scope of the st	ratistics in period	s of time
	Custom field. 1=Session 2=Day		
270	Custom field. 1=Session	decimal	N
270	Custom field. 1=Session 2=Day		
	Custom field. 1=Session 2=Day MDEntryPx		
	Custom field. 1=Session 2=Day MDEntryPx Entry price.	decimal	N
271	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize	decimal	N
271	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize Entry quantity.	decimal decimal String	N N N
270 271 278 290	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize Entry quantity. MDEntryID Refers to previous MDEntry	decimal decimal String	N N N
271 278	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize Entry quantity. MDEntryID Refers to previous MDEntry tion=Change or Delete.	decimal decimal String yID when MDUpa uint32 r offer within a pr petitive to least o nning with 1. This Action is New or C	N N lateAc- ice level, competi- value is
271 278 290	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize Entry quantity. MDEntryID Refers to previous MDEntry tion=Change or Delete. MDEntryPositionNo Display position of a bid ou numbered from most comp tive, per market side, begin only set when MDUpdateA	decimal decimal String yID when MDUpa uint32 r offer within a pr petitive to least o nning with 1. This Action is New or C	N N lateAc- ice level, competi- value is
271 278	Custom field. 1=Session 2=Day MDEntryPx Entry price. MDEntrySize Entry quantity. MDEntryID Refers to previous MDEntry tion=Change or Delete. MDEntryPositionNo Display position of a bid ou numbered from most comp tive, per market side, begin only set when MDUpdateA and only if the value has c	decimal decimal String yID when MDUpa uint32 r offer within a pr petitive to least c nning with 1. This Action is New or C hanged. String mber code. Reve is Bid or Trade ar	N N N lateAc- ice level, competi- value is Change N als the

Tag	Field Name	Туре	Req
	Marketplace assigned me seller when MDEntryType i counterparties are not hid	s Offer or Trade a	nd
574	MatchType	char	Ν
	Match type for trades. '1'=One-Party Trade Repor trade) '2'=Two-Party Trade Repor trade) '4'=Auto-match '7'=Call Auction 'x'=Manually Matched Trad	t (privately negot	
828	TrdType	uint32	N
	Trade type for trades. 0=Regular Trade 52=Exchange Granted Tra	de	
277	TradeCondition	MultipleString- Value	N
	"I"=Sold Last (late reportin "AV"=Outside Spread "X0"=Outside Spread Unki "XB"=Knockout buyback 7 "XS"=Buyback Trade "XD"=Distribution Trade "XAO"=Opening auction 7	nown Trade	
	"XAC"=Closing auction Tra "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand to	ade namic auction Trade tic auction Trade orice auction trad <mark>napshot</mark>) ID II regulatory fie	e
1839	"XAC"=Closing auction Tra "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF	ade namic auction Trade tic auction Trade orice auction trad <mark>napshot</mark>) ID II regulatory fie	e
	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand the "XQ"=Quote on demand the TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process 	ade namic auction Trade uction Trade price auction trad napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. to the price disco	le eld latory very
1839 2667	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand to TrdPriceCondition Applies only to manual tra field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade 	ade namic auction Trade uction Trade orice auction trad napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. diFID II regu des. uint32	eld N latory
2667	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand the "XQ"=Quote on demand the TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade 	ade namic auction Trade uction Trade orice auction trad napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. diFID II regu des. uint32	le eld latory very
	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand to TrdPriceCondition Applies only to manual tra field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade 	ade namic auction Trade tic auction Trade orice auction trade napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. char char des. MiFID II regu	eld N latory very N
2667	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand to TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade OrderCategory Applies only to manual trac field. 	ade namic auction Trade tic auction Trade orice auction trade napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. char char des. MiFID II regu	eld N latory very N
2667	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand the TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade I=Algorithmic trade OrderCategory Applies only to manual tra field. "3"=Privately Negotiated Trace 	ade namic auction Trade tic auction Trade orice auction trade napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. MiFID II regu bsence means '0'. char des. MiFID II regu rade Sequence	eld N latory Very N latory N latory N N
2667 1115 2668	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand to TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade 1=Algorithmic trade OrderCategory Applies only to manual tra field. "3"=Privately Negotiated Tra- field. NoTrdRegPublications Applies only to manual tra- field. 	ade namic auction Trade tic auction Trade orice auction trade napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. MiFID II regu bsence means '0'. char des. MiFID II regu rade Sequence	eld N latory Very N latory N latory N N
2667	 "XAC"=Closing auction Trac "XAD"=Volatility guard dy "XAS"=Volatility guard sta "XAP"=Order protection a "XAR"=Missing reference p "XLI"=Large In Scale trade "0"=Cancel (only used in s "6"=Benchmark trade. MiF "XQ"=Quote on demand the TrdPriceCondition Applies only to manual trac field. 13=Special dividend Trade 15=Non-price forming Trac 16=Trade not contributing process AlgorithmicTrdIndicator MiFID II regulatory field. An 0=Non-algorithmic trade I=Algorithmic trade OrderCategory Applies only to manual tra field. NoTrdRegPublications Applies only to manual tra field. 	ade namic auction Trade uction Trade orice auction trade orice auction trade napshot) ID II regulatory fie rade. uint32 des. MiFID II regu des. MiFID II regu char des. MiFID II regu rade Sequence des. MiFID II regu uint32	eld N latory Very N latory latory latory

Tag	Field Name	Туре	Req
	0=No preceding order in b set within average spread ESMA RTS "NLIQ". 1=No preceding order in b depends on system-set ret instrument. ESMA RTS "OIL 2=No preceding order in b is for transaction subject t current market price. ESM.	of a liquid instrum ook as transaction ference price for c _Q". oook as transactio o conditions other	nent. n price nn illiquid n price
1093	LotType	char	Ν
	Defines the lot type assign '1'=Odd Lot '2'=Round Lot	ed to the order.	
60	TransactTime	UTCTime- stampMicros	N
	When the trade was execu was created, updated or c tistics this denotes the time added (partially).	cancelled. For offic	cial sta-
483	TransBkdTime	UTCTime- stampMicros	N
	When the trade was booke Time. Used for manual tra- (partially).	,	
5797	AggressorSide	char	Ν
	Indicates which side is aggressor of the trade. If		
	there is no value present, t <u>Custom field.</u> '1'=buy '2'=sell		

20033 MarketMakerQuote char Ν Indicates that this MDEntry originates from a Market Maker quote. Only applicable if MDEntryType = '0', 'l' or '5'. ASCII char enumeration (boolean). Custom field. Absence means 'N'. 'N'=Not Market Maker Quote

'Y'=Market Maker Quote

4.6.2. Market Data Request (V)

Market data (orders, trades, etc.) can be requested with the Market Data Request message. The reply is one or more Market Data Snapshot Full Refresh messages. Requested market data types (for example bid and offers or trades) must be specified through specifying one or more Market Data Entry Types. At least the trades for the last 72 hours are available. Note that a reply with 0 repeating market data entries may be sent as a reply. The last Market Data Snapshot Full Refresh message will always be indicated with the LastRptRequested field set to 'Y'. In the unlikely event that there are no securities defined a dummy Market Data Snapshot Full Refresh message with SecurityID absent (null) and LastRptRequested field set to 'Y' will be sent as a response.

Parallel requests with equal MDRealD will be rejected, the requester should either use a unique MDReqId for each request or perform the requests sequentially.

In the event of a malformed request, the response will be a Market Data Request Reject message.

MarketDataRequest:

- replied to with a MarketDataSnapshotFullRefresh message, th MDReqID set to the value in the request message
- an be rejected with a MarketDataRequestReject message, th MDRegRejReason set to the reject reason and MDRegID t to the value in the request message
- an be rejected with a BusinessMessageReject message, with usinessRejectReason set to the reject reason and RefMsgpe set to V
- an be rejected with a Reject message, with SessionRejeceason set to the reject reason and RefSegNum set to the quence number of the MarketDataRequest message

Tag	Field Name	Туре	Req	
	component block <standa< td=""><td>rdHeader></td><td></td></standa<>	rdHeader>		
262	MDReqID	String	Y	
	Unique identifier for Marke	et Data Request.		
263	SubscriptionRequestType	char	Y	
	'0'=Snapshot			
264	MarketDepth	uint32	Y	
	Valid values: 0=Full book			
267	NoMDEntryTypes	Sequence	Y	
	Requested entry types. <mark>Em</mark> <mark>types.</mark>	oty list means all e	entry	
269	→MDEntryType	char	Y	
	'2'=Trade '4'=Opening Price '5'=Closing Price '7'=Trading Session High Pri '8'=Trade Volume 'u'=Late Trade Volume 'v'=Late Trade Volume 'v'=Late Turnover 'w'=VWAP Turnover/Volume 'x'=First Price 'y'=Last Price 'z'=Turnover 'b'=Equilibrium Buy 's'=Equilibrium Sell 'r'=Accrued Interest Rate (1	e		
580	NoDates	Sequence	Ν	
	Range of dates for request (NoDates=1) or Between (N sive. <mark>Sequence added.</mark>		inclu-	
60	→TransactTime	UTCTime- stampMicros	Y	
	When the trade was created.			

4.6.3. Market Data Snapshot Full Refresh (W)

Response to a Market Data Request.

MarketDataSnapshotFullRefresh is sent:

• in reply to a MarketDataRequest message, with MDReqID set to the value in the request message

Boerse	Stuttgart	Group

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
262	MDReqID	String	Ν
	component block <securit< td=""><td>yRef></td><td></td></securit<>	yRef>	
268	NoMDEntries	Sequence	Y
	\rightarrow component block <mder< td=""><td>ntry></td><td></td></mder<>	ntry>	
912	LastRptRequested	char	Ν
	Indicates that this is the last report which will be returned as a result of the request. Field added. 'N'=Not Last Message 'Y'=Last Message		

4.6.4. Market Data Incremental Refresh (X)

Incremental (unsolicited) update of market data.

MarketDataIncrementalRefresh is sent:

• unsolicited, when a public change occurs in the market, for example order updates, new trades, etc.

Tag	Field Name	Туре	Req	
	component block <stand< th=""><th colspan="3">component block <standardheader></standardheader></th></stand<>	component block <standardheader></standardheader>		
268	NoMDEntries	Sequence	Y	
	\rightarrow component block <mde< td=""><td>ntry></td><td></td></mde<>	ntry>		
279	\rightarrow MDUpdateAction	char	Y	
	'0'=New '1'=Change '2'=Delete			
	\rightarrow component block <secu< td=""><td>rityRef></td><td></td></secu<>	rityRef>		
1175	→NoStatsIndicators	Sequence	N	
1176	→→StatsType	uint32	Y	
	Type of statistics. 1=Exchange Last 2=High / Low Price 3=Average Price (VWAP, TWAP etc) 4=Turnover 100=Late Turnover			

4.6.5. Market Data Request Reject (Y)

Reject of a Market Data Request in case of a malformed request.

MarketDataRequestReject is sent:

• to reject a *MarketDataRequest* message, with MDReqRejReason set to the reject reason and MDReqID set to the value in the request message

Tag	Field Name	Туре	Req	
	component block <standardheader></standardheader>			
262	MDReqID	String	Y	
	Refers to the request.			
281	MDReqRejReason	char	N	
	'1'=Duplicate MDReqID '2'=Insufficient Bandwidth '3'=Insufficient Permissions		/	

Tag	Field Name	Туре	Req
	'4'=Unsupported SubscriptionRequestType '5'=Unsupported MarketDepth '6'=Unsupported MDUpdateType '8'=Unsupported MDEntryType 'A'=Unsupported Scope 'x'=Invalid		
58	Text	String	Ν
	Error message.		

4.7. Corporate Action Messages

4.7.1. Corp Action Component Block

This component block defines a corporate action, such as a split. The corporate action message defines a corporate action and it's parameters while the flag in the security status is meerly an indicator for the trader to be observant of events that will or recently has occured. Notice that a corporate action that has been executed may never be deleted and only the description may be modified.

Tag	Field Name	Туре	Req	
20004	CorpActionType	uint32	Ν	
	The type of corporate action O=Cash dividend I=Split 2=Reverse-split 3=Rights issue 99=Other	ion. <mark>Custom field.</mark>		
20005	CorpActionID	String	Ν	
	Unique identifier for this co <mark>Custom field.</mark>	orporate action ev	vent.	
20008	CorpActionDescr	String	Ν	
	Textual description of the <mark>field.</mark>	corporate action.	<mark>Custom</mark>	
20010	CorpActionStatus	uint32	Ν	
	Custom field. 0=Not executed 1=Executed			
20017	ExTime	UTCTime- stampMicros	N	
	When this corporate action takes effect. <mark>Custom</mark> field.			
60	TransactTime	UTCTime- stampMicros	Ν	
	When this corporate actio updated.	n was created or		
20006	AdjustmentFactorNu- merator	uint32	Ν	
	The adjustmentfactor of a corporate action is the numerator divided by the denominator and is used when adjusting historical values for the corporate action. Prices should be multiplied with the factor while quantities should be divided by the factor. Custom field.			
20022	AdjustmentFactorDe- nominator	uint32	Ν	

Tag	Field Name	Туре	Req
	The adjustmentfactor of a corporate action is the numerator divided by the denominator and is used when adjusting historical values for the corporate action. Prices should be multiplied with the factor while quantities should be divided by the factor. Custom field.		is used orate actor
20007	Dividend	decimal	Ν
	Dividend, 3 decimal precision. Custom field.		

4.7.2. Corporate Action Report (U1)

The Corporate Action Report is used for unsolicited updates of corporate actions and as a response to a Corporate Action Request. The field CorpUpdateAction is absent (null) in a snapshot response.

CorporateActionReport is sent:

- unsolicited, when a change occurs
- in reply to a *CorporateActionRequest* message, with CorpActionResult set to 0 (Succeeded) and CorpActionReqID set to the value in the request message
- to reject a CorporateActionRequest message, with CorpActionResult set to the reject reason and CorpActionReqID set to the value in the request message

Tag	Field Name	Туре	Req	
	component block <standardheader></standardheader>			
	component block <securityref></securityref>			
20009	CorpActionReqID	String	Ν	
	Unique request identifier.	Custom field.		
20012	ActionResult	uint32	Ν	
	Result returned to a Corporate Action Request mes- sage. Custom field. 0=Succeeded (default) 1=Invalid or unsupported request			
912	LastRptRequested	char	Ν	
	Indicates that this is the last report which will be returned as a result of the request. 'N'=Not Last Message 'Y'=Last Message			
20011	CorpUpdateAction	char	Ν	
	The update action of an incremental update. Absent in a snapshot response. Custom field. 'A'=Add 'D'=Delete 'M'=Modify			
	component block <corpa< td=""><td>ction></td><td></td></corpa<>	ction>		

4.7.3. Corporate Action Request (U2)

All corporate actions can be requested with the Corporate Action Request message. The reply is one or more Corporate Action Report messages. The last Corporate Action Report message will always be indicated with the LastRptRequested field set to 'Y'. In the event that there are no corporate actions a dummy Corporate Action Report message with Security/D absent (null) and the LastRptRequested field set to 'Y' will be sent as a response. All planned and already executed Corporate Actions will be sent.

In the event of a malformed request, the response will be a Corporate Action Report message with the CorpActionResult field set to 1 (Invalid or unsupported request).

CorporateActionRequest:

- is replied to with a CorporateActionReport message, with CorpActionResult set to 0 (Succeeded) and CorpActionReqID set to the value in the request message
- can be rejected with a CorporateActionReport message, with CorpActionResult set to the reject reason and CorpActionReqID set to the value in the request message
- can be rejected with a *BusinessMessageReject* message, with BusinessRejectReason set to the reject reason and RefMsg-Type set to U2
- can be rejected with a *Reject* message, with SessionRejectReason set to the reject reason and RefSeqNum set to the sequence number of the CorporateActionRequest message

Tag	Field Name	Туре	Req
	component block <standardheader></standardheader>		
20009	CorpActionReqID	String	Y
	Unique request identifier. Custom field.		

5. MiFID II Regulatory fields

5.1. Post trade transparency

MiFID II regulatory post-trade information mapping against FIX fields.

- BENCH
 - Private service: SecondaryTrdType(855) = 64 (Benchmark trade)
 - Public service: TradeCondition(277) = 6 (Benchmark trade)
- NPFT
 - TrdPriceCondition(1839) = 15 (Non price forming trade)
- TNCP
 - TrdPriceCondition(1839) = 16 (Trade not contributing to the price discovery process)
- SDIV
 - TrdPriceCondition(1839) = 13 (Special dividend trade)
- ALGO
 - AlgorithmicTrdIndicator(2667) = 1 (Algorithmic trade)
- NLIQ
 - TrdRegPublicationType(2669) = 0 (Pre-trade transparency waiver)
 - TrdRegPublicationReason(2670) = 0 (No preceding order in book as transaction price set within average spread of a liquid instrument)

- OILQ
 - TrdRegPublicationType(2669) = 0 (Pre-trade transparency waiver)
 - TrdRegPublicationReason(2670) = 1 (No preceding order in book as transaction price depends on system-set reference price for an illiquid Instrument)
- PRIC
 - TrdRegPublicationType(2669) = 0 (Pre-trade transparency waiver)
 - TrdRegPublicationReason(2670) = 2 (No preceding order in book as transaction price is subject to conditions other than current market price)

5.2. Order Record Keeping

5.2.1. Description of the different party roles

For EU markets it is mandatory to provide party information on orders and quotes and the information in this chapter applies. If not sure, consult the Market Model or the market place for information on whether it is required to supply party information.

- Only identifiers in the form of short codes are allowed to be sent over the NGM FIX Protocol.
- PartyID values 0-10 are reserved and must not be used to identify any party.
- The short code together with the PartyRoleQualifier is the unique identifier for a mapping.
- Information on the mapping between a short code + role (PartyRoleQualifier) and the actual identifier (National ID, LEI and Algorithm ID) must:
 - never change over time
 - be provided separately, outside the NGM FIX Protocol,
 - have been supplied before to the first usage of the short code in the protocol, or latest by the end of the actual calendar day that the short code is first used (see the Market Model for details).

Client Identification (PartyRole = 3) Used to identify the client of the member or participant of the trading venue.

- In case of that there is no client for an order, the PartyID should be set to 0 (=NONE) for PartyRole = 3.
- In case of aggregated orders, the PartyID should be set to 1 (=*AGGR*) for PartyRole = 3.
- In case of pending allocations, the PartyID should be set to 2 (=*PNAL*) for PartyRole = 3.
 - **Executing Trader** (PartyRole = 12) Used to identify the person or algorithm within the member or participant of the trading venue who is responsible for the execution of the transaction resulting from the order or the quote. Executing Trader is

required to be specified on all orders and quotes.

• In case of the time and venue of the order is instructed by the client of the member or participant of the trading venue the PartyID should be set to 3 (*=CLIENT*) for PartyRole = 12.

Investment Decision Maker

(PartyRole = 122) Used to identify the person or the algorithm within the member or participant of the trading venue who is responsible for the investment decision.

5.2.2. Orders

- Party information is required on the first submission of an order (New Order Single)
- Party information is not possible to change after the first submission.
- Party information is acknowledged in ExecutionReports.
- If a PartyRole is populated in an order, it is required that the accompanying fields PartySourceID, PartyID and PartyRole-Qualifier are also populated.
- Client identification is mandatory for orders.
- Executing Trader (PartyRole = 12) is mandatory for orders.
- Investment Decision Maker (PartyRole = 122) shall not be set when the investment decision was not made by a person or algorithm within the member or participant of the exchange.

5.2.3. Quotes

- Party information is required on the first entry of a quote
- Party information must not be set in subsequent updates of the quote.
- If party information is supplied in updates of a quote, then the update is rejected.
- Party information is only acknowledged in the first QuoteStatusReport.
- If a PartyRole is populated in a quote, it is required that the accompanying fields PartySourceID, PartyID and PartyRole-Qualifier are also populated.
- Executing Trader (PartyRole = 12) is mandatory for quotes.
- Investment Decision Maker (PartyRole = 122) shall be set when the investment decision was made by a person or algorithm within the member or participant of the exchange.