# Nasdaq Futures, Inc. (NFX<sup>SM</sup>) FIX SPECIFICATIONS

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## **1** REFERENCES

[1] FIX 5.0 SP2 Protocol Specification http://fixprotocol.org/specifications/fix5.0sp2spec

[2] RFC 2045, Base64 encoding for MIME http://www.ietf.org/rfc/rfc2045.txt

## **2** OVERVIEW

This document contains the specification for the FIX interface to NASDAQ Futures, Inc. (NFX). The interface is based on the FIX Protocol 5.0 SP2 standard (Financial Information exchange). More detailed information about the standard can be found in FIX specification document see [1].

The interface implemented by NFX follows the FIX specifications as far as possible. In the majority of cases the structure and semantics of the messages are identical to the standard.

In some cases, the protocol has been extended to cover functions not considered by the standard. These extensions are clearly detailed in the document. In other cases, the standard is ambiguous or indicates that the details should be bilaterally agreed between the parties. In these cases this manual provides a detailed description to avoid any possible ambiguity.

To avoid possible duplication in the sources of information, this document does not include explanations of those matters that comply exactly with the standard. Therefore, the standard documentation should be considered as the main source of information for any matter that is not explicitly covered in this manual.

This specification tries not to repeat what is specified in the FIX standard. In many cases however, the FIX standard is, by necessity, more generic than that required for a specific marketplace. In other cases NFX has found reason to clarify matters. NFX tries to be explicit on deviations from the FIX standard specification in order to avoid confusion.

## 2.1 SUPPORTED MESSAGES

## 2.1.1 Administrative messages

Logon Logout Sequence Reset Resend Request Reject Heartbeat Test Request

### 2.1.2 Inbound Application messages

User Request New Order Single Order Cancel Replace Request Order Cancel Request Mass Quote Quote Request Trade Capture Report Multileg Trade Report (custom message) Security Definition Request

## 2.1.3 Outbound Application messages

User Response User Notification Execution Report Order Cancel Reject Business Message Reject Mass Quote Acknowledgement Quote Request Reject Trade Capture Report Trade Capture Report Ack Security Definition (TMC ack/reject)

## 2.2 NFX EXTENSIONS

In order to support specific functionality of the back-end not covered by the FIX 5.0 SP2 standard protocol, a number of extensions have been made. A few custom messages and fields have been added.

Throughout this specification all deviations from the standard FIX protocol has been marked with "NFX Extension".

Custom fields added by NFX have a tag number higher than 20000.

## **3** THE FIX SESSION

The session layer conforms to the standard FIX session. Please see the standard FIX specification for additional details.

## 3.1 COMPIDS

The Sender- and TargetCompID uniquely define the FIX session. A session can only be active (established) between two hosts simultaneously. Any attempts to establish a second FIX session using the same CompIDs (for instance to a backup gateway) in parallel will be rejected.

- The TargetCompID for transactions sent *inbound* to the Exchange will be "NFX" for production and "NFX\_TEST" for test systems.
- The SenderCompID for transactions sent *outbound* from the Exchange will be "NFX" for production and "NFX\_TEST" for test systems.

## 3.2 SENDERSUBID

Each inbound business transaction must have the SenderSubID (tag 50) field set to an authenticated user. One user can be authenticated by setting the Username and Password field in the Logon message. Additional users can be authenticated using the User Request message. See chapter 4 for a description on how to authenticate additional users.

The SenderSubID on incoming transactions will be echoed back in TargetSubID (tag 57) on outbound transactions.

**NOTE:** On the Logon or User Request, the SenderSubID must be set to the user id the client intends to log on.

## 3.3 USER AUTHENTICATION

Each incoming business transaction must have a username set in the SenderSubID field. The user needs must be authenticated for the transaction to be accepted. A user is authenticated by setting the Username (553) and Password (554) fields in the Logon message.

## 3.3.1 Renewal of passwords

A new password may be set by setting the NewPassword (925) field along with the current password in the Password (554) field. This can be done either with the Logon message or the User Request message. The SessionStatus (1409) field of the Logon returned to the client can be checked to see if the new password was accepted.

## 3.3.2 Expired passwords

If the password has expired when a client tries to log in, the system will respond with a Logout message with SessionStatus set to 8 – Password expired. To gain access, the client must issue a new Logon message with NewPassword set (along with the expired password in Password). If the new password is not valid, the system will respond with another Logout message. SessionStatus will be set to 3 – New session password does not comply with policy. The client will be able to log in again with another new password.

## 3.4 LOGON

At Logon, clients are identified by:

- CompIDs
- IP Address

The Logon Username and Password fields are used to authenticate the client. When the client is authenticated, the system responds with a Logon message to the client.

### 3.5 HEARTBEAT INTERVALS

Heartbeat intervals are negotiated at Logon using the HeartBtInt (108) field. The system allows heartbeat intervals greater than 10 seconds. **Recommended heartbeat interval is 30 s.** A heartbeat interval set lower than 10 seconds will result in a Logout response.

#### 3.6 ENCRYPTION

The system does not support encryption.

#### 3.7 DATATYPES AND REQUIRED FIELDS

This specification does not change the datatype on any fields defined in the standard FIX specification. There may be places where this specification restricts the value range of a field further than specified in standard FIX. This will be clearly marked in the spec.

All fields listed in this specification that are marked as required in the standard specification, are required also in this specification. This document specifies additional fields as required. These fields are marked with a 'Q' in the required column of the message listings.

#### 3.8 CHARACTER ENCODING

The FIX gateway uses standard US ASCII encoding.

### 3.9 SESSION LIFETIME

The FIX session lifetime is restricted to one trading day. The session lifetime is not ended at connectivity loss or even Logouts. The sequence numbers are reset to one each morning.

#### 3.10 FAILOVER AND MESSAGE RECOVERY

At reconnect and Logon standard FIX message recovery is performed. All FIX sessions have at least one primary and one secondary gateway to which the session states are fully replicated. This means that regardless to which gateway a client connects, full message recovery is provided.

A client cannot have the same FIX session active towards multiple gateway instances simultaneously.

#### 3.10.1 Order Suspension at connection loss

A FIX session can be configured by the marketplace to automatically suspend all outstanding orders at FIX connection loss. At reconnection the FIX client will be able to cancel the suspended orders.

#### 3.11 FIX SESSION LEVEL TEST CASES

This implementation is fully compliant with the session-level test cases specified in the standard FIX 5.0 SP2 Specification, Volume 2, section "FIX Session-level Test Cases and Expected Behaviors". The only exception is the encryption test cases.

## 3.12 DROP COPY SESSIONS

Drop Copy Sessions, or Drops, can be set up to mirror outbound traffic per FIX session(s) or participant(s) outbound traffic. The following business-level messages can be seen on a Drop session:

- Execution Reports
- Trade Capture Reports
- Trade Capture Report Acks

NOTE: Rejects (on orders, cancels, cancel replaces and trade reports) will not be seen on the Drop.

Drop Copy Sessions are authenticated just like regular sessions using the Logon message with a username and password supplied. Be aware that since a drop may be configured to receive updates from multiple users, the TargetSubID of the received messages may be different than the authenticated user.

All copied messages will have the CopyMsgIndicator (797) tag set to "Y".

#### 3.12.1 Drop Party Identifiers

The messages on a FIX Drop session will have the same TargetCompID (participant) and TargetSubID (trader) as the messages on the original session it copies. The messages will be copies of the original messages but with the CopyMsgIndicator flag set.

#### 3.13 THE STANDARD HEADER

All FIX messages contain a Standard Header. The header contains important information such as session identifiers (CompIDs), sequence numbers and message type and length etc.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
8	BeginString	Y	Identifies beginning of new message and protocol version. ALWAYS FIRST FIELD IN MESSAGE. Valid values: FIXT.1.1
9	BodyLength	Y	Message length, in bytes, forward to the CheckSum field. ALWAYS SECOND FIELD IN MESSAGE.
35	MsgType	Y	Defines message type ALWAYS THIRD FIELD IN MESSAGE.
49	SenderCompID	Y	As specified in separate agreement
50	SenderSubID		Required on inbound transactions. Must be set to a valid authenticated user.
56	TargetCompID	Y	As specified in separate agreement
57	TargetSubID		Should not be populated on inbound transactions. Will contain the value of incoming SenderSubID on outbound transactions. In some cases, such as in unsolicited cancels, TargetSubID will not be set.
34	MsgSeqNum	Y	Integer message sequence number.
43	PossDupFlag		Indicates possible retransmission of message with this sequence number. Always required for retransmitted messages
97	PossResend		Indicates that message may contain information that has been sent under another sequence number. Required when message may be duplicate of another message sent under a different sequence number.
52	SendingTime	Y	Time of message transmission (always expressed in UTC (Universal Time Coordinated, also known as "GMT")
122	OrigSendingTime		Original time of message transmission (always expressed in UTC (Universal Time Coordinated, also known as "GMT"). Required for message resent as a result of a ResendRequest.

### 3.13.1 Possible Duplicate vs. Possible Resend

The two FIX fields PossDupFlag (43) and PossResend (97) of the Standard Header have different purposes. The PossDupFlag is set on messages retransmitted as a result of a Resend Request. These messages have the original sequence numbers (MsgSeqNum).

PossResend is set on messages resent with a new sequence number. This may be used to resend an order which no response has been received. The gateway will check whether the client identifier (such as the ClOrdID, TradeReportID etc) in the message has been received before. If the client identifier has been seen before, the message will be dropped.

## 3.14 THE STANDARD TRAILER

All FIX messages end with a Standard Trailer. The trailer only includes a simple checksum field. The details on how to calculate the checksum can be found in the standard FIX specification.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
10	CheckSum	Y	

## 3.15 MESSAGE DETAILS

#### 3.15.1 How to interpret the Required (Req'd) column

A 'Y' marks the field as required in standard FIX (and of course also in this implementation). A 'Q' means that the field is required in this implementation although it is not required in standard FIX. No entry at all means the field is optional.

#### 3.15.2 Repeating groups

The fields in a FIX Repeating group are marked in the message listings with an arrow. Example (Parties block):

453	NoPartyIDs				Optional repeating group only used for on behalf of transactions.
→	448	PartyID	)	Q	Party identifier.
→	447	PartyIDSource		Q	Valid values: D = Proprietary/Custom code
→	452	PartyRole		Q	Identifies the type of role for the PartyID specified.
<i>→</i>	802	NoPartySubIDs			Number of PartySubIDs present. Only used for PartyRole=Executing Firm. Will always be 1.
<i>→</i>	→	523 PartySubID		Q	Sub-identifier of party. Here Exchange code of the party.
→	$\rightarrow$	803	PartySubIDType	Q	Type of PartySubID (523) value

In the above example nested repeating groups can also be seen.

Also notice that the req'd flag on the NumInGroup field (NoPartyIDs, NoPartySubIDs). If it is present (either Y or Q), it means that the *whole repeating group will always be present*.

A Q or Y set on an individual field in a repeating group means that *it will always be present if the repeating group is present*.

## 3.15.3Logon – inbound to Marketplace

The response to a logon is either a Logon, which denotes a successful logon, or a Logout.

A client must be prepared to handle failure scenarios including (but not limited to):

A Logon attempt may fail or be rejected for several reasons. The FIX gateway will react differently depending on the kind of failure. The two different actions it may take are:

Silently ignore the Logon.

- If authentication fails (for security reasons).
- If the wrong Sender or Target CompID is specified.
- For other reasons specified in the standard FIX specifications.
- If the FIX gateway has no connection with the back-end system.

Respond with a Logout.

• Logon failure for other reasons than authentication/security.

The Logout response to a Logon will always contain a note on why in the Text (58) field.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = A
98	EncryptMethod	Y	Encryption not supported. Valid values: Valid values: 0 = None / Other
141	ResetSeqNumFla g		Indicates that both sides of a FIX session should reset sequence numbers. <b>NOTE:</b> Resetting the sequence numbers will result in all prior messaging being lost. Valid values: Y = Yes
108	HeartBtInt	Y	Heartbeat interval. Any value greater than 10 s is accepted. A lower value will result in a Logout response.
553	Username	Q	User <b>NOTE:</b> Must be in CAPTIAL LETTERS.
554	Password	Q	password (unencrypted)
925	NewPassword		Specifies a new password for the FIX Logon. The new password is used for subsequent logons.
1137	DefaultApplVerID	Y	The default version of FIX messages used in this session. Valid values: 9 = FIX50SP2
	Standard Trailer	Y	

### 3.15.4Logon – outbound from Marketplace

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = A
98	EncryptMethod	Y	Encryption not supported. Valid values: 0 = None / Other
141	ResetSeqNumFla g		Indicates that both sides of a FIX session should reset sequence numbers. Will only be set as a response to an inbound Logon with this flag set. Valid values: Y = Yes
108	HeartBtInt	Y	As specified in inbound Logon. Valid range: Greater than 10 s
1409	SessionStatus	Q	Status of the FIX session. Valid values: 0 = Session Active 1 = Session password changed 3 = New session password does not comply with policy
1137	DefaultApplVerID	Y	The default version of FIX messages used in this session. Valid values: 9 = FIX50SP2
	Standard Trailer	Y	

## 3.15.5Logout (in/out)

The Logout message is used to gracefully disconnect a FIX session. When receiving a Logout, the counterparty should respond with a Logout. A Logout can also be the response to an unsuccessful Logon attempt.

SessionStatus = 100 means that a critical formatting error has been detected in an inbound transaction. The gateway is unable to reliably continue parsing further messages on the session. The connection is closed and can only be enabled by manual intervention.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 5
1409	SessionStatus		Status of the FIX session. Only set on outbound Logouts. Valid values: 3 = New session password does not comply with policy 4 = Session logout complete 8 = Password expired 100 = <i>NFX Extension:</i> Invalid body length in received message, session suspended 101 = <i>NFX Extension:</i> Heartbeat interval too low.
58	Text		Free text
	Standard Trailer	Y	

## 3.15.6Sequence Reset (in/out)

This message has two uses. The common usage is with GapFillFlag set to 'Y', which is used in a response to a Resend Request to indicate that a range of messages will not be resent. This is commonly used to avoid resending administrative messages like Heartbeats.

The other (very rare) usage is to reset the sequence numbers to a higher number to get out of a deadlock. This is only triggered by manual intervention.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 4
123	GapFillFlag		
36	NewSeqNo	Y	
	Standard Trailer	Y	

## 3.15.7 Resend Request (in/out)

Resend Request is used to recover messages when a sequence number gap has been detected.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 2
7	BeginSeqNo	Y	
16	EndSeqNo	Y	
	Standard Trailer	Y	

## 3.15.8Reject (out)

The Reject, or session-level reject, message is sent whenever the FIX gateway is able to at least partially parse the message, but the message does not adhere to the specification and cannot be delivered to the back-end system.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 3
45	RefSeqNum	Y	
371	RefTagID		
372	RefMsgType		
373	SessionRejectReaso n	Q	Valid values: 0 = Invalid Tag Number 1 = Required Tag Missing 2 = Tag Not Defined For This Message Type 3 = Undefined Tag 4 = Tag Specified Without A Value 5= Value Is Incorrect Out Of Range For This Tag 6 = Incorrect Data Format For Value 9 = CompID Problem 10 = SendingTime Accuracy Problem 11 = Invalid MsgType 15 = Repeating group fields out of order 16 = Incorrect NumInGroup count for repeating group 99 = Other
58	Text		
	Standard Trailer	Y	

## 3.15.9Heartbeat (in/out)

A heartbeat message is sent at the interval set at Logon. It is also the response to a Test Request message.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 0
112	TestReqID		Identifier included in Test Request message to be returned in resulting Heartbeat. Required when the heartbeat is the result of a Test Request message.
	Standard Trailer	Y	

## 3.15.10 Test Request (in/out)

Test Request is used to "ping" the counterparty whenever a heartbeat has not arrived at the negotiated heartbeat interval.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 1
112	TestReqID	Y	Identifier included in Test Request message to be returned in resulting Heartbeat
	Standard Trailer	Y	

## **4** USER AUTHENTICATION

Each incoming business transaction must have a username set in the SenderSubID field. The user needs must be authenticated for the transaction to be accepted. There are two ways to authenticate a user:

- Using the username and password in the Logon message.
- Using the User Request message to authenticate additional users.

A valid username and password is required in the Logon message, so one authenticated user is always available after Logon. Additional User Request messages can be issued to authenticate additional users on the same session.

The SenderSubID field on each incoming business message must be set to an authenticated user.

**NOTE:** The FIX session must be specifically configured to allow multiple users on the same FIX session. Please contact the marketplace to request such configuration.

**NOTE 2:** On the Logon or User Request, the SenderSubID must be set to the user id the client intends to log on.

## 4.1 USER REQUEST

The User Request message is used to log in or log out a user. A valid, logged in user is required in the SenderSubID field of all incoming business transactions.

#### 4.2 USER RESPONSE

The User Response message is sent as a response to a User Request. Examine the UserStatus (926) field to find out if the request was successful.

#### 4.3 USER NOTIFICATION

The User Notification message is an unsolicited message sent when the back-end logs out a user.

#### 4.4 PASSWORD MANAGEMENT

#### 4.4.1 Renewal of passwords

A new password may be set by setting the NewPassword (925) field along with the current password in Password in the User Request message. The UserStatus (926) field of the User Response returned to the client can be checked to see if the new password was accepted.

#### 4.4.2 Expired passwords

If the password has expired when a client tries to log in, the system will respond with a User Response message with UserStatus set to 101 – Password expired. To gain access, the client must issue a new User Request message with NewPassword set (along with the expired password in Password).

If the new password is not valid, the system will respond with another User Response with UserStatus set to 102 – New session password does not comply with policy. The client will be able to log in again with another new password.

## 4.5 USERS ACROSS MULTIPLE SESSIONS

The back-end does not allow multiple parallel logins for the same user. Whenever an already logged in user attempts to log in a second time, the first is logged out. This is true across protocols as well. So care must be taken not to try to log in the same user across multiple sessions.

## 4.6 MESSAGE DETAILS

### 4.6.1 User Request (in)

The User Request message is used to authenticate additional users on a FIX session.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = BE
923	UserRequestID	Y	Unique identifier for a User Request.
924	UserRequestType	Y	Indicates the action required by a User Request Message. Valid values: 1 = Log on user 2 = Log off user 3 = Change Password For User
553	Username	Y	A valid backend username. <b>NOTE:</b> Must be in CAPTIAL LETTERS.
554	Password	Q	
925	NewPassword		New Password
	Standard Trailer	Y	

## 4.6.2 User Response (out)

The User Response message is a response to the User Request message.

TAG NUM	FIX FIELD NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = BF
923	UserRequestID	Y	Unique identifier for a User Request.
553	Username	Y	A valid backend username.
926	UserStatus	Q	Indicates the status of a user. Valid values: 1 = Logged In 2 = Not Logged In 5 = Password Changed 6 = Other 101 = Password expired (NFX Extension) 102 = New Password does not comply with policy (NFX Extension)
927	UserStatusText		A text description associated with a user status.
	Standard Trailer	Y	

## 4.6.3 User Notification (out)

The User Notification message is an unsolicited user status message.

TAG NUM	FIX FIELD NAME		REQ'D	COMMENT	
	Standard Header		Y	MsgType = CB	
809	NoUsernames		Q	Number of user names in this message	
$\rightarrow$	553	Username	Q	A valid backend username.	
926	UserStatus		Q	Indicates the status of a user. Valid values: 7= Forced user logout by Exchange	
	Standard Trailer		Y		

## **5** BUSINESS LEVEL PARTY IDENTIFIERS

## 5.1 OVERVIEW

All inbound business messages are subject to marketplace authorization and must therefore specify the party being responsible for the business content of the message. Whenever applicable, the party entering the transaction (if different than business responsible) must also be entered. The SenderCompID and SenderSubID are used to identify the party entering the trade (see implicit parties section below).

The FIX Parties block is used for all other parties.

## 5.1.1 Parties block

This is a repeating block allowing multiple party identifiers to be set. The following fields must be set for each party:

- PartyID (448) = actual identifier
- PartyIDSource (447)
  - D = Proprietary/Custom code
- PartyRole (452) = see below

#### 5.1.1.1 Participant Identifier

The PartyID field can contain different types of identifiers. When it contains a member/participant (firm) identifier, the format is as follows:

The participant identifier always consists of the two-character market code followed by the up to 5 character firm identifier. Example: A participant on the exchange (market code NF) with a firm ID of ABC, would have the party identifier of "NFABC".

Available NFX market codes:

• NF ??

NOTE: This identifier scheme is also used for SenderCompID.

#### 5.1.2 Root Parties block

In some messages a repeating group called *Root Parties* is used instead of Parties. The contents are exactly the same as for the Parties block, but the tags have new numbers, and the names of the tags are all prefixed with "Root". The reason for this is that in some FIX messages the Parties block is in use in a repeating group. In such cases the Root Parties block is attached to the root level of the message and used instead. Currently, the Root Parties block is in use in the following messages:

Trade Capture Report

## 5.2 IMPLICIT PARTIES

All inbound business messages must contain:

- SenderCompID (49) = participant identifier of the firm entering the transaction (see section 5.1.1.1).
- SenderSubID (50) = set to a valid already authenticated username (see chapter 4 for details).

These fields implicitly identify the firm and individual entering the business message. So for all non-onbehalf-of messages, the Parties block can be omitted from the message.

**NOTE:** For all on-behalf-of transactions, the entering party is set in the implicit parties (SenderCompID and SenderSubID) and the executing party identifiers is set in the Parties or Root Parties block.

## 5.3 AVAILABLE PARTY ROLES

The following roles are used:

	BUSINESS ROLE	PARTYROLE (452)	COMMENT
Transaction owner = party legally responsible for	Firm	1 = Executing Firm	Implicit for all transactions other than on-behalf-of or trade reports. Reporting party in trade reports.
consequences of the message	Individual user	12 = Executing Trader	Implicit for all transactions other than on-behalf-of.
Counterparty in Trade Capture Reports	Firm	17 = Contra Firm	Counterparty in Trade Capture Reports.
Client ID in Trade Capture Report	Firm	3 = Client Id	Specifies the internal Client ID in Trade Capture Reports
Give-Up Clearing Firm	Firm	14= ClearingFirm	Specifies the CMTA Number (OCC Member that will clear the trade) up to 5-character numeric.
OCC Clearing Acc	Firm	83=Clearing Account	Specifies the OCC Clearing Account ID for the OCC clearing member that will clear the trade. This field is passed through to the OCC sub- account/multi-account field.

NOTE: individual users are not used to identify reporting party or counterparty in Trade Capture Reports.

## 5.4 ON BEHALF OF IDENTIFIERS

- All inbound business messages sent on behalf of another party must include the Parties block. Two parties must be present in each on behalf of transaction: PartyRole = 1, Executing Firm set to the id of the firm the transaction is entered on behalf of (legal owner).
- PartyRole = 12, Executing Trader set to the id of the trader the transaction is entered on behalf of (legal owner).

The party entering the transaction is set in the implicit party identifier fields (SenderCompID and SenderSubID).

## **6** ORDER MANAGEMENT

## 6.1 OVERNIGHT ORDERS

Clients who wish to send overnight orders need to make sure that the ClOrdID is *unique across the entire lifetime of the order*. A simple solution is to include a date in the ClOrdID.

## 6.2 PASS-THRU FIELDS

The NFX Trading System offers the possibility for the clients to utilize two fields as pass-thru fields on incoming transactions. The values of those two fields are echoed back to the client in subsequent outgoing transactions. The fields are:

• Account (1) will be mapped to ex\_client, and echoed back in Account in subsequent transactions. This is a mandatory field that must match the account detail provided.

• AllocID (70) will be mapped to customer\_info, and echoed back in subsequent transactions.

**NOTE:** The two pass-thru fields are limited in length. The Account field is limited to 10 characters, and AllocID is limited to 15 characters.

NOTE 2: The pass-thru fields are not echoed back on rejects.

NOTE 3: If Account is to be used as an actual account, the account field is case sensitive.

**NOTE 4:** The AllocID field may be overwritten on outbound Trade Capture Reports *in rare cases* due to manual intervention by the marketplace.

## 6.3 INSTRUMENT IDENTIFIERS

For any trading system, the correct identification of securities in a FIX message is of utmost importance. There are several fields within each FIX message, incoming or outgoing, that allow for identification of securities. In this implementation two alternative identifiers can be used:

- Symbol (55) which should contain the short name for the security.
- SecurityID (48) containing the Orderbook ID of the security. This is an alternative numeric identifier that can be used instead of Symbol. **NOTE:** 
  - The Orderbook ID identifier is provided via FIX Reference Data.
  - The Orderbook ID can be different across trading days for the same security.

**NOTE:** In some messages the Symbol field is required (as a consequence of being the first field in a repeating group). If the Orderbook ID is used as the identifier, Symbol must be set to "[N/A]".

## 6.4 MULTILEG ORDERS

A multileg security is made up of multiple securities that are traded atomically. Swaps, option strategies, futures spreads, are a few examples of multileg securities. The requirement that all legs be traded in the quantities that make up the multileg security is the important distinction between a multileg order and a list order.

The trading models supported for multileg securities in this solution are:

#### **Pre-defined Multileg Security Model**

Also known as *Standard Combinations*. Marketplace-defined multileg securities made available for trading. In The NFX Trading System these securities are set up and traded like any other instrument.

#### **User-defined Multileg Security Model**

Also known as *Tailor-made Combinations* (TMC). These are user-defined multileg securities made available for trading by the marketplace.

Both models results in ordinary orderbooks traded like any other instrument using ordinary Order Entry transactions such as the New Order Single. The exception is fills, where the execution reports contain a repeating group with the fill details per leg. See chapter 9, Multileg Orders for additional details.

#### 6.5 MAIN WORKFLOW

#### 6.5.1 New Order

The order workflow starts with the user submitting a New Order Single message. In response an Execution Report is produced. The Execution Report is a reply directed to the sender of the order and will contain details of the order. If the order is rejected the Execution Report will contain relevant error messages.

#### 6.5.2 Fills

When an order is filled the Execution Report will contain details about the fill. See section 6.10.15 for message details. In addition, a Trade Capture Report will be produced. The principal differences between the two are:

**Execution Reports** are messages directed to the sender of the order and are primarily intended for front-office purposes. It captures order status information as well as fills information (if applicable).

**Trade Capture Reports** are messages capturing the trade as such and is primarily intended for downstream processing. The Trade Capture Report is used to inform a variety of parties about a trade, e.g.: broker back office; clearing firms; clearing houses; depositories and; regulators. As such downstream processing occurs at various locations and for different purposes, the Trade Capture Report message might look slightly different depending on the receiver.

Trade Capture Report messages are also used for a large number of other purposes, including reporting of privately negotiated trades and relaying trades to parties not directly involved in the trade – but this is outside the scope of this chapter.

Trade reversals and corrections are only sent as Trade Capture Reports.

#### 6.5.2.1 Trade Match ID

The TrdMatchID (880) contains the match id generated by the system. TrdMatchID will hold the 64 bit binary match id encoded as a 16 byte hex string.

NOTE: TrdMatchID is also set in Trade Capture Report confirmation messages.

#### 6.5.3 Order Modification

Order modification is accomplished through the use of the Order Cancel Replace Request message. Despite its name, it represents a modification of the existing order, not removing the old order and replacing it with a new one. However, an order modification is not a delta change to order instructions; the values set in the Cancel Replace represent the requested new order state. An Execution Report will relay the new state of the order.

- Fields not set in the Cancel Replace are *assumed to keep their previous values*. **NOTE:** OrderQty set to 0 will leave OrderQty unchanged.
- The required fields must be set regardless if they are changed or not.

#### 6.5.3.1 Order Attributes allowed to change

Although FIX allows for virtually all of the Order attributes to be changed, there are limitations as to what the back-end system allows. The following attributes are allowed to change:

OrderQty (38)

- MaxFloor(111)
- TimeInForce (59) together with ExpireDate (432)
- Account (1), pass-thru field
- AllocID (70), pass-thru field
- Price (44)
- AccountCode (20015)

**NOTE:** Any change to the price of an order, or increasing quantities will result in the order losing its priority in the market.

NOTE 2: Modifying an order to TimeInForce = IOC or FoK is not allowed.

**NOTE 3:** If TimeInForce are not intended to be changed, **do not include them** in the Cancel Replace message. They may cause the order to loose priority or the Cancel Replace to be rejected.

#### 6.5.3.2 Restatements

The Execution Report – Restatement message is used for restating the overnight orders (GTC/GTD) in the morning, In this case, the ExecRestatementReason will be set to 1 = GT renewal / restatement (no corporate action). See section 6.10.14 for message details.

#### 6.5.4 Order Cancellation

- If the user wishes to cancel a single previously sent order, the Order Cancel Request message is used.
- Execution Reports are issued relaying the status of every canceled order.
- In some cases orders may be cancelled in the system without prior request by the user. These will be sent as an Execution Report Unsolicited Cancel to the client.
- The system will generate cancel messages (Execution Report –IOC/Fok Order Cancel) for every IOC and FoK order.
- The system will generate cancel messages (Execution Report Market-to-Limit Order Cancel) for Market-to-Limit orders that could not be immediately matched.

#### 6.5.4.1 Unsolicited cancellation of orders entered via FIX

Orders entered via FIX may be cancelled by the marketplace. In such an event an Execution Report – Unsolicited Cancel will be sent out over FIX. See section 6.10.12 for message details.

#### 6.5.5 Order suspension at connection loss

The back-end can be configured to suspend outstanding orders if a FIX session is disconnected for a configurable interval. Three options are available:

- Do not suspend on disconnect
- Suspend *all* outstanding orders
- Suspend outstanding orders except for overnight orders (GTC/GTD).

Upon reconnection, Execution Reports will be sent out for all suspended orders. The Execution Reports will have OrdStatus set to 9 – Suspended. See section 6.10.16 for message details.

Suspended orders may be cancelled using ordinary Order Cancel Request messages.

**NOTE:** The Execution Report –Order Suspended will not contain TargetSubID (57). **NOTE 2:** Suspended orders will be cancelled at end-of-day.

## 6.6 ORDER FEATURES

#### 6.6.1 Order Identification

#### 6.6.1.1 Client Order ID

Any message related to an order (entry, cancellation, modification) sent by the client, must have a unique identifier in the ClOrdID (11) field. As the standard indicates, the uniqueness of these identifiers must be maintained during the trading session. If orders with duration of more than one trading session are used, the sender needs to cater for uniqueness across those.

Once the message is accepted by the trading engine, the client receives the corresponding confirmation message with the same ClOrdID. In cases where the user immediately after sending an order wants to modify or cancel it, this can be achieved by referring to the initial order in the OrigClOrdID (41) field of the subsequent message.

#### Client Order IDs when the Firm uses multiple FIX sessions

Firms using multiple front-end trading applications or multiple FIX sessions should be aware of the following:

- In cases where the exchange offers drop copies of Execution Reports to FIX sessions other than the one that submitted the order, those drop copy Execution Reports will not contain a ClOrdID. The reason for excluding the ClOrdID in those cases is that various FIX sessions or the underlying trading applications might use conflicting ClOrdIDs.
- The above may also apply in cases where exchange business operations perform order management on behalf of the order owner.

#### 6.6.1.2 Order ID

The OrderID (37) field is the order identifier assigned by the marketplace. This identifier is static and stays with the order even when it is modified.

**NOTE:** OrderIDs are only unique *per orderbook and Side*. So a buy and a sell order in the same orderbook may have the same OrderID. Care must be taken to base identification of orders on OrderID, orderbook id (SecurityID/Symbol), and Side.

Users are encouraged to provide the OrderID instead of OrigClOrdID (41) on order updates and cancellations whenever possible, i.e. in all cases except for submitting order actions before the new order ack (Execution Report) is received. The OrderID is the preferred identifier for order modification and cancellation as it is the identifier used internally in the trading engine. Use of other identifiers requires a lookup which increases message latency.

Note that the OrigClOrdID field is required in standard FIX both in Cancel Replace messages and Cancels. If you wish to use the OrderID, it is recommended to set the OrigClOrdID to "NONE" (excluding the quotation marks). The system will ignore OrigClOrdID if OrderID is set in a Cancel or Cancel Replace Request.

As use of the OrderID requires the user to wait for an order acknowledgement from the trading engine, immediate actions require the use of the OrigClOrdID (41) reference field. This field could be necessary to identify the order in communications with the market by other means than FIX.

#### 6.6.1.3 Execution ID

The ExecID (17) field is not an identifier of trades. It is an identifier assigned to each unique Execution Report message produced by the marketplace, without duplicates during the entire FIX session. The ExecID will be an integer value.

#### 6.6.1.4 ExecType

When a fill occurs, the ExecType (150) field will be set to F = Trade. **NOTE:** Post-trade corrects or reversals will not be represented on Execution Reports. Please refer to Trade Capture Reports for such functionality.

#### 6.6.2 Order States

Order state changes are divulged in Execution Report messages. Every state change is communicated in an Execution Report.

An order can be in the following intermediate states:

- New. This state is applicable when an order is accepted by the trading engine and is not immediately transitioned into any other state:
  - The order is put on the book but not (partially) filled
  - The order is held outside the book waiting for activation, e.g. due to a stop condition or for a session change (as e.g. for a Trigger order).
- Partially filled.

The following are final states, indicating that the order is no longer in the book and no longer available for updates or status requests:

- Rejected. The order did not pass validation rules.
- Canceled. The order was removed from the system due to a cancellation request, or due to TimeInForce reasons.
- Filled. The order is completely filled.
- **Expired**. When a GTD order expires.
- Suspended. The order was suspended due to connection loss.

#### 6.6.3 Order Types

Order type is set in the OrdType (40) field. Three order types are supported:

- Market
- Limit
- Market-to-Limit (called Market with leftover as limit in FIX).

#### 6.6.3.1 Market Orders

Market orders are always executed at the best possible price. A market order will trade through as many price-levels as needed to be fully filled.

In continuous trading a market order cannot be stored in the book. It has to have a TimeInForce of IOC or FoK.

Market orders may be allowed to enter the book in non-matching states. Once the session changes to a matching state, the order will be executed and/or cancelled.

#### 6.6.3.2 Market-to-Limit Orders

A Market-to-Limit order is a market order where the remaining quantity is placed in the book at the price which part of the order was executed. If there is no order on the opposing side, the Market-to-Limit order will be cancelled immediately.

In comparison to a Market order, the Market-to-Limit order only executes at the best price level and therefore does not trade through the book.

By setting TimeInForce to IOC or FoK, the Market-to-Limit order will behave like a Market order but only match at the highest price level.

**NOTE:** Once the order is converted to a Limit order the OrdType field of subsequent Execution Reports will be set to Limit (including the Order Ack), and the Price field set to the price of the execution.

#### 6.6.4 Order Expiry

An order can specify various conditions for when or how it should expire or be automatically removed from the book.

The morning after a GTD order has expired, an Execution Report with OrdStatus (39) set to Expired will be sent out for that order. See section 6.10.17 for message details.

A GTC order can also expire. Example: A GTC order is suspended. If it isn't deleted or reactivated (not possible via FIX) the same day, an ER with OrdStatus set to Expired will be sent out the next day.

**NOTE:** Only if a GTC order expires because the instrument expires intra-day, an order expired transaction will be sent out.

Supported TimeInForce (59) values:

VALUE	NAME	COMMENT
0	Day	
1	Good Till Cancel (GTC)	
3	Immediate Or Cancel (IOC)	
4	Fill or Kill (FoK)	
6	Good Till Date (GTD)	GTD orders must have ExpireDate (432) set.

#### 6.6.5 Quantity Conditions

**Reserve Quantity (a.k.a. "Hidden" or "Iceberg")** Orders allow users to hide the full size of their order and thereby potentially limit its influence on prices.

MaxFloor (111): Used to indicate the maximum order quantity shown in the public Market Data.

**NOTE:** MaxFloor = 0, a completely hidden order, is not supported in Genium INET. Setting MaxFloor to zero will make the full order visible.

NOTE 2: MaxFloor in combination with FoK or IOC orders is not allowed.

**NOTE 3:** MaxFloor has been changed to behave as expected in standard FIX. The expected behavior is for MaxFloor value to be decreased when the order is partially traded. The previous implementation kept MaxFloor on the original value.

#### 6.6.6 Triggering Instructions

The Triggering Instructions block in FIX is used to express predefined automatic order modifications. Triggers can act on different events. The TriggerType (1100) field determines what should trigger a change. The only action supported is for the triggered order to be *activated*. The trigger order remains hidden and inactive until the trigger condition is met. When the trigger hits, the order is either traded or inserted into the book as if it was a new order.

Only one triggering instruction is allowed per order. All the order attributes available for a "normal" order (e.g. Order Type, Time In Force etc) are supported for the order to be triggered.

NOTE: Trigger orders will be removed at the end of day if the triggering condition has not yet been met.

#### The following fields can be used:

TAG NO	NAME	COMMENT
		Determines what should trigger an order modification. Valid
		values:
1100	TriggerType	4 = Price Movement
		Defines the type of action to take when the trigger hits. Valid
		values:
1101	TriggerAction	1 = Activate
		A specified limit price to validate against price movements –
1102	TriggerPrice	the trigger hits when the price is reached.
1103	TriggerSymbol	Symbol used for price triggers
1104	TriggerSecurityID	Identifier of the security used for price triggers.
		Valid values:
1105	TriggerSecurityIDSource	M = Marketplace-assigned identifier
		Determines what price should be tracked for price
		movements. Valid values:
1107	TriggerPriceType	2 = Last Trade
		Used to specify if the trigger should hit only on rising (Up) or
		falling (Down) prices. Valid values:
		U = Trigger if the price of the specified type goes UP to or
		through the specified Trigger Price
		D = Trigger if the price of the specified type goes DOWN to or
1109	TriggerPriceDirection	through the specified Trigger Price.

#### 6.6.6.1 Price Triggering

When an order is matched, stored, altered, expired or deleted affecting the Best Bid Offer (BBO) or the Last Match Price of the matching engine, the system checks for any "non-triggered" orders having a condition that is now met. It is possible to trigger off price movements occurring in the same orderbook or in a different orderbook.

The following fields must be set for a price trigger:

- TriggerType (1100) set to Price Movement
- TriggerAction (1101) set to Activate
- TriggerPrice (1102) set to the triggering price
- TriggerSymbol (1103) OR TriggerSecurityID+TriggerSecurityIDSource
- TriggerSecurityID (1104) set to the triggering instrument
- TriggerSecurityIDSource (1105)
- TriggerPriceType (1107) to specify the price type; last trade
- TriggerPriceDirection (1109) to indicate price movement direction

#### 6.6.6.2 Triggering workflow

A trigger order can go into three different states at entry:

- Not activated the order is not immediately triggered, and is placed outside of the book waiting to be triggered.
- Immediately activated, immediately filled
- Immediately activated, placed on book the order is immediately triggered but does not immediately trade.



#### Figure 1, Trigger Order states and resulting messages

To understand the state of a trigger order, the client needs to examine the ExecType (150) field of the Execution Report messages received.

- ExecType=New (0) means the order was not activated on entry.
- ExecType=Triggered (L) means the order was activated at entry.
- ExecType=Trade (F) means the order was partially or fully traded. A trigger order will always be activated before it trades.

#### 6.6.6.3 Cancellation of Trigger Orders

An order with a trigger condition can be cancelled using the ordinary Order Cancel Request message. As a consequence of the back-end having different cancel messages for triggered and not yet triggered orders, it is unlikely but possible for a cancel of a non-triggered order to be rejected while the order is left in the book. This can only happen *once*, if the order is triggered while the cancel is sent in. *In this (unlikely) event, a second cancel must be sent for the same order.* 

### 6.7 MISSING REQUIRED FIELDS IN REJECTS

Due to the way the back-end works, certain fields required in standard FIX 5.0 SP2 for application-level rejects will be missing. For Order rejects (Execution Report – reject), the following required field will not be present:

Side (54)

Also note that on Execution Report -reject messages, the Symbol field (55) will be set to "[N/A]".

#### 6.8 BUSINESS MESSAGE REJECT

The Business Message Reject is used to report rejections in situations where other reject messages are not available, e.g. when the inbound message does not reach the trading engine due to trading being closed or authorization not sufficient. See section 6.10.18 for message details.

**NOTE:** The user must be prepared to receive this message as an alternative response to all other business messages.

## 6.9 HOW TO INTERPRET THE MESSAGE DETAILS LISTINGS

## 6.9.1 How to interpret the Required (Req'd) column

A 'Y' marks the field as required in standard FIX (and of course also in this implementation). A 'Q' means that the field is required in this implementation although it is not required in standard FIX. No entry at all means the field is optional.

#### 6.9.2 Repeating groups

The fields in a FIX Repeating group are marked in the message listings with an arrow. Example (Parties block):

					Optional repeating group only used
453	NoPartyID	S			for on behalf of transactions.
$\rightarrow$	448	PartyID		Q	Party identifier.
					Valid values:
$\rightarrow$	447	PartyIDSo	urce	Q	D = Proprietary/Custom code
					Identifies the type of role for the
$\rightarrow$	452	PartyRole		Q	PartyID specified.
					Number of PartySubIDs present.
					Only used for PartyRole=Executing
$\rightarrow$	802	NoPartyS	ubIDs		Firm. Will always be 1.
$\rightarrow$	$\rightarrow$	523	PartySubID	Q	Sub-identifier of party.
$\rightarrow$	$\rightarrow$	803	PartySubIDType	Q	Type of PartySubID (523) value

In the above example nested repeating groups can also be seen.

Also notice that the req'd flag on the NumInGroup field (NoPartyIDs, NoPartySubIDs). If it is present (either Y or Q), it means that the *whole repeating group will always be present*.

A Q or Y set on an individual field in a repeating group means that *it will always be present if the repeating group is present*.

## 6.10 MESSAGE DETAILS

## 6.10.1 New Order Single – inbound to Marketplace (in)

TAG	FIX TAG NAME		REQ'D	COMMENT
	Standard Header		Y	MsgType = D
11	ClOrdID		Y	Unique identifier set by the client.
				Optional repeating group used for
453	NoPartyIDs			on behalf of transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the
				PartyID specified. Valid values:
				1 = Executing Firm
				12 = Executing Trader
				14 = Give-Up Clearing Firm
$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)
				Mandatory field set by client, will
1	Account			be validated at order entry
				Instructions for order handling on
				Broker trading floor. Valid values:
				1 = Automated execution order,
21	HandlInst			private, no Broker intervention

			(default value)
			Instrument short name. Either
			Symbol or
			SecurityID+SecurityIDSource must
55	Instrument/Symbol		be set.
48	Instrument/SecurityID		
-10			Valid values:
			M - Marketplace-assigned
22	Instrument/SecurityIDSource		identifier
22	instrument/security/Dsource		Valid values:
			1 - Puny
F 4	Cide	v	1 – Buy
54	Side	T V	2 – 501
60		Y V	
38	OrderQtyData/OrderQty	Y	
			Valid values:
			1 = Market
			2 = Limit
			K = Market With Left Over as Limit
			(market order with unexecuted
			quantity becoming limit order at
40	OrdType	Y	last price)
44	Price		Required for Limit orders
			Determines what should trigger an
	TriggeringInstruction/		order modification. Valid values:4 =
1100	TriggerType		Price Movement
			Defines the type of action to take
	TriggeringInstruction/		when the trigger hits. Valid values:
1101	TriggerAction		1 = Activate
			A specified limit price to validate
			against price movements –the
	TriggeringInstruction/		trigger hits when the price is
1102	TriggerPrice		reached.
	TriggeringInstruction/		
1103	TriggerSymbol		Symbol used for price triggers
	TriggeringInstruction/		Identifier of the security used for
1104	TriggerSecurityID		price triggers.
			SecurityIDSource of the instrument
			used for price triggering Valid
			values.
	TriggeringInstruction/		M - Marketplace-assigned
1105			identifier
1105	The second source		Determines what price should be
			tracked for price movements. Valid
	Triggoring Instruction (		values:
1107			2 - Last Trade
1107	niggerricerype		2 - Last Haue
			bit only on ricing (Un) or folling
			(Down) prices. Valid values:
			U = Irigger if the price of the
			specified type goes UP to or
			through the specified Trigger Price.
			D = Trigger if the price of the
	TriggeringInstruction/		specified type goes DOWN to or
1109	TriggerPriceDirection		through the specified Trigger Price.

			Valid values:
			0 = Day
			1 = Good Till Cancel (GTC)
			3 = Immediate Or Cancel (IOC)
			4 = Fill Or Kill (FoK)
59	TimeInForce	Q	6 = Good Till Date (GTD)
			Date of order expiration.
			Conditionally required if
432	ExpireDate		TimeInForce = GTD
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the
			order
			Valid Values:
			1 = Member trading for their own
			account
			2 = Clearing Firm trading for its
			proprietary account
			3 = Member trading for another
			member
582	CustOrderCapacity		4 = Other
			NFX Extension. Will be forwarded
			to clearing house. Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
			NFX Extension. Defines the
			requested position update for the
			account. Valid values:
			C = Close
77	PositionEffect		O = Open
			Optional pass-thru field set by
			client and echoed back by
70	AllocID		marketplace.
	Standard Trailer	Y	

## 6.10.2 Order Cancel Request (in)

TAG	FIX TA	AG NAME	REQ'D	COMMENT
	Stand	ard Header	Y	MsgType = F
41	OrigC	lOrdID	Y	Set to "NONE" if using OrderID instead.
37	Order	·ID		Recommended to be used instead of OrigClOrdID.
11	ClOrd	ID	Y	Unique identifier set by the client.
				Optional repeating group only used for on behalf of
453	NoPa	rtyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader

			Instrument short name. Either Symbol or
55	Instrument/Symbol		SecurityID+SecurityIDSource must be set.
48	Instrument/SecurityID		Orderbook ID
			Valid values:
22	Instrument/SecurityIDSource		M = Marketplace-assigned identifier
			Valid values:
			1 = Buy
54	Side	Y	2 = Sell
60	TransactTime	Y	
38	OrderQtyData/OrderQty	Y	
	Standard Trailer	Y	

## 6.10.3 Order Cancel Replace Request (in)

TAG	FIX T	AG NAME	REQ'D	COMMENT
	Stand	dard Header	Y	MsgType = G
37	Orde	rID		Recommended to be used instead of OrigClOrdID.
				Optional repeating group used for on behalf of
453	NoPa	artyIDs		transactions.
	44			
$\rightarrow$	8	PartyID	Q	Party identifier.
	44			Valid values:
$\rightarrow$	7	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
	45			12 = Executing Trader
$\rightarrow$	2	PartyRole	Q	
				ClOrdID of the order to modify/cancel. Set to
41	Orig	ClOrdID	Y	"NONE" if using OrderID instead.
11	ClOrd	DIF	Y	Unique identifier set by the client.
1	Acco	unt		Optional pass-thru field set by client
				Optional pass-thru field set by client and echoed
70	Alloc	ID		back by marketplace.
				Instructions for order handling on Broker trading
				floor. Valid values:
				1 = Automated execution order, private, no Broker
21	Hand	llInst		intervention (default value)
111	Max	loor		For hidden orders.
				Instrument short name. Either Symbol or
55	Instr	ument/Symbol		SecurityID+SecurityIDSource must be set.
48	Instr	ument/SecurityID		Orderbook ID
	Instr	ument/SecurityIDSour		Valid values:
22	ce			M = Marketplace-assigned identifier
				Required in FIX, but not allowed to change
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
60	Trans	sactTime	Y	
38	Orde	rQtyData/OrderQty	Y	
				Required in FIX, but not allowed to change
				Valid values:
40	OrdT	уре	Y	1 = Market

			2 = Limit
44	Price		Required for Limit orders
			Valid values:
			0 = Day
			1 = Good Till Cancel (GTC)
			3 = Immediate Or Cancel (IOC)
			4 = Fill Or Kill (FoK)
59	TimeInForce		6 = Good Till Date (GTD)
			Date of order expiration. Conditionally required if
432	ExpireDate		TimeInForce = GTD
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary account
			3 = Member trading for another member
582	CustOrderCapacity		4 = Other
			NFX Extension. Will be forwarded to clearing house.
			Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
	Standard Trailer	Y	

## 6.10.4Order Cancel Reject (out)

**Purpose:** Reject of Order Cancel Replace Request. **Identified by:** MsgType = 9 AND CxIRejResponseTo = 1

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 9
			From Cancel, or if CxlRejReason=1 – Unknown order,
37	OrderID	Y	OrderID will be set to "NONE".
11	ClOrdID	Y	Unique identifier set by the client.
			ClOrdID of the order to modify/cancel.
			Will be set to "NONE" for orders not originally entered via
41	OrigClOrdID	Y	FIX, or if the order could not be found.
			Valid values:
			0 = New
			1 = Partially filled
			2 = Filled
			4 = Canceled
			8 = Rejected
			9 = Suspended
39	OrdStatus	Y	C = Expired
60	TransactTime	Q	
434	CxlRejResponseTo	Y	Valid values:
			1 = Order cancel request
-----	------------------	---	-------------------------------------
			Valid values:
			0 = Too late to cancel
			1 = Unknown Order
			2 = Broker / Exchange Option
102	CxlRejReason		6 = Duplicate ClOrdID (11) received
58	Text		Error description
	Standard Trailer	Y	

# 6.10.5 Order Cancel Reject – Cancel Replace (out)

**Purpose:** Reject of Order Cancel Replace Request. **Identified by:** MsgType = 9 AND CxIRejResponseTo = 2

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 9
			From C/R, or if CxlRejReason=1 – Unknown order, OrderID
37	OrderID	Y	will be set to "NONE".
11	ClOrdID	Y	Unique identifier set by the client.
			ClOrdID of the order to modify/cancel.
			Will be set to "NONE" for orders not originally entered via
41	OrigClOrdID	Y	FIX, or if the order could not be found.
			Valid values:
			0 = New
			1 = Partially filled
			2 = Filled
			4 = Canceled
			8 = Rejected
			9 = Suspended
39	OrdStatus	Y	C = Expired
60	TransactTime	Q	
			Valid values:
434	CxlRejResponseTo	Y	2 = Order cancel/replace request
			Valid values:
			0 = Too late to cancel
			1 = Unknown Order
			2 = Broker / Exchange Option
102	CxlRejReason		6 = Duplicate ClOrdID (11) received
58	Text		Error description
	Standard Trailer	Y	

## 6.10.6 Execution Report – Order Ack (out)

Purpose: Order Acknowledgement. Identified by: MsgType = 8 AND ExecType = ( 0 or L )

TAG	FIX TA	G NAME	REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = 8
37	OrderID		Y	
11	ClOrdID		Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPar	tylDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
$\rightarrow$	447	PartyIDSource	Q	Valid values:

				D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
				12 = Executing Trader
				14 = Give-Up Clearing Firm
$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)
17	ExecID		Y	
				Valid values:
				0 = New
150	ExecTy	ире	Y	L = Triggered or Activated by the system
				Valid values:
39	OrdSta	atus	Y	0 = New
1	Accou	nt		Optional pass-thru field set by client,
55	Instru	ment/Symbol	Q	Instrument short name.
48	Instru	ment/SecurityID	Q	Orderbook ID
				Valid values:
22	Instru	ment/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	Order(	QtyData/OrderQty	Q	
		•		Valid values:
				1 = Market
				2 = Limit
				K = Market With Left Over as Limit (market order
				with unexecuted quantity becoming limit order at
40	OrdTy	pe	Q	last price)
44	Price			
	Trigge	ringInstruction/		Determines what should trigger an order
1100		•		needification Malidualuses ( Drice Meusenset
1100	Trigge	rType		modification. valid values:4 = Price Movement
1100	Trigge	rType		Defines the type of action to take when the trigger
1100	Trigge Trigge	rType ringInstruction/		Defines the type of action to take when the trigger hits. Valid values:
1101	Trigge Trigge Trigge	rType ringInstruction/ rAction		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate
1101	Trigge Trigge Trigge	rType ringInstruction/ rAction		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price
1101	Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price movements –the trigger hits when the price is
1101	Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price movements –the trigger hits when the price is reached.
1101	Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price movements –the trigger hits when the price is reached.
1101 1102 1103	Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price movements –the trigger hits when the price is reached. Symbol used for price triggers
1101 1102 1103	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/		Defines the type of action to take when the trigger hits. Valid values: 1 = Activate A specified limit price to validate against price movements –the trigger hits when the price is reached. Symbol used for price triggers
1101 1102 1103 1104	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID		Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements – the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.
1101 1102 1103 1104	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID		Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements –the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price
1101 1102 1103 1104	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID		Imodification. Valid values:4 = Price Movement         Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements - the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price         triggering. Valid values:
1100 1102 1103 1104 1105	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource		Imbaincation. Valid values:4 = Price Movement         Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements –the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price         triggering. Valid values:         M = Marketplace-assigned identifier
1101 1102 1103 1104 1105	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource		Imbaincation. Valid values:4 = Price Movement         Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements –the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price         triggering. Valid values:         M = Marketplace-assigned identifier         Determines what price should be tracked for price
1100 1102 1103 1104 1105	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource		Initiation. Valid values:4 = Price Movement         Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements - the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price         triggering. Valid values:         M = Marketplace-assigned identifier         Determines what price should be tracked for price         movements. Valid values:
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Imbuild values: 4 = Price Movement         Defines the type of action to take when the trigger         hits. Valid values:         1 = Activate         A specified limit price to validate against price         movements – the trigger hits when the price is         reached.         Symbol used for price triggers         Identifier of the security used for price triggers.         SecurityIDSource of the instrument used for price         triggering. Valid values:         M = Marketplace-assigned identifier         Determines what price should be tracked for price         movements. Valid values:         2 = Last Trade
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Induffication. Valid values:4 = Price MovementDefines the type of action to take when the triggerhits. Valid values:1 = ActivateA specified limit price to validate against pricemovements – the trigger hits when the price isreached.Symbol used for price triggersIdentifier of the security used for price triggers.SecurityIDSource of the instrument used for pricetriggering. Valid values:M = Marketplace-assigned identifierDetermines what price should be tracked for pricemovements. Valid values:2 = Last TradeUsed to specify if the trigger should hit only on
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Induffication. Valid values:4 = Price MovementDefines the type of action to take when the triggerhits. Valid values:1 = ActivateA specified limit price to validate against pricemovements – the trigger hits when the price isreached.Symbol used for price triggersIdentifier of the security used for price triggers.SecurityIDSource of the instrument used for pricetriggering. Valid values:M = Marketplace-assigned identifierDetermines what price should be tracked for pricemovements. Valid values:2 = Last TradeUsed to specify if the trigger should hit only onrising (Up) or falling (Down) prices. Valid values:
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Induffication. Valid values:4 = Price MovementDefines the type of action to take when the triggerhits. Valid values:1 = ActivateA specified limit price to validate against pricemovements - the trigger hits when the price isreached.Symbol used for price triggersIdentifier of the security used for price triggers.SecurityIDSource of the instrument used for pricetriggering. Valid values:M = Marketplace-assigned identifierDetermines what price should be tracked for pricemovements. Valid values:2 = Last TradeUsed to specify if the trigger should hit only onrising (Up) or falling (Down) prices. Valid values:U = Trigger if the price of the specified type goes UP
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Induffication. Valid values:4 = Price MovementDefines the type of action to take when the triggerhits. Valid values:1 = ActivateA specified limit price to validate against pricemovements – the trigger hits when the price isreached.Symbol used for price triggersIdentifier of the security used for price triggers.SecurityIDSource of the instrument used for pricetriggering. Valid values:M = Marketplace-assigned identifierDetermines what price should be tracked for pricemovements. Valid values:2 = Last TradeUsed to specify if the trigger should hit only onrising (Up) or falling (Down) prices. Valid values:U = Trigger if the price of the specified type goes UPto or through the specified Trigger Price.
1100 1102 1103 1104 1105 1107	Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge Trigge	rType ringInstruction/ rAction ringInstruction/ rPrice ringInstruction/ rSymbol ringInstruction/ rSecurityID ringInstruction/ rSecurityIDSource ringInstruction/ rPriceType		Induffication. Valid values:4 = Price MovementDefines the type of action to take when the triggerhits. Valid values:1 = ActivateA specified limit price to validate against pricemovements –the trigger hits when the price isreached.Symbol used for price triggersIdentifier of the security used for price triggers.SecurityIDSource of the instrument used for pricetriggering. Valid values:M = Marketplace-assigned identifierDetermines what price should be tracked for pricemovements. Valid values:2 = Last TradeUsed to specify if the trigger should hit only onrising (Up) or falling (Down) prices. Valid values:U = Trigger if the price of the specified type goes UPto or through the specified Trigger Price.D = Trigger if the price of the specified type goes

			Valid values:
			0 - Day
			I = GOOD THE CALCEL (GTC)
50	The share and	0	4 = FIII OF KIII (FOK)
59	TimeInForce	ų	6 = Good Till Date (GTD)
			Date of order expiration. Conditionally required if
432	ExpireDate		TimeInForce = GTD
111	MaxFloor		For hidden orders.
			NFX Extension. Will be forwarded to clearing house.
			Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary account
			3 = Member trading for another member
582	CustOrderCapacity		4 = Other
151	LeavesQty	Y	Will be equal to OrderQty on Order.
14	CumQty	Y	Will be 0 on Order Ack.
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
			NFX Extension: Optional pass-thru field set by client
70	AllocID		and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

# 6.10.7 Execution Report – IOC/FoK Order Cancel (out)

**Purpose:** Cancel of IOC or FOK order. Will always be sent last in a sequence following any immediate fills. **Identified by:** MsgType = 8 AND ExecType = 4 AND TimeInForce = 3 OR 4

TAG	FIX TA	G NAME	REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = 8
37	Order	D	Y	
11	ClOrdI	D	Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPar	tylDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code

				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
<u>ے</u>	452	PartyRole	0	12 = Executing Trader
17	EvociD		v	
17	LACCID		1	Valid values:
150	EvecTu	(20)	v	
150	Execty	/pe	T	4 - Caliceleu
20	Qualifier		V	
39	OrdSta	itus	Y	4 = Canceled
1	Accou	nt		Optional pass-thru field set by client,
55	Instru	nent/Symbol	Q	Instrument short name.
48	Instru	ment/SecurityID	Q	Orderbook ID
				Valid values:
22	Instru	ment/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	Order	QtyData/OrderQty	Q	
				Valid values:
				1 = Market
40	OrdTy	ре	Q	2 = Limit
44	Price			
				Valid values:
				3 = Immediate Or Cancel (IOC)
59	Timelr	Force	Q	4 = Fill Or Kill (FoK)
				The type of business conducted.
				Valid values:
				0 = Customer
204	Custor	merOrFirm		1 = Firm
				Capacity of customer placing the order
				Valid Values:
				1 = Member trading for their own account
				2 = Clearing Firm trading for its proprietary account
				3 = Member trading for another member
582	CustO	rderCanacity		4 = Other
502	custo			NEX Extension Will be forwarded to clearing house
				Valid values:
				M - Market-maker account
20015	Δετοιμ	ntCode	0	C = Customer Account
20013	Leaver		ų v	
101	CumO	tu i	T V	
14		ly	ř V	Neter Alweye est to 0.0
6	AVGPX	-+	Ŷ	Note: Always set to 0.0
60	Transa	ictlime	Q	
70				NFX Extension: Optional pass-thru field set by client
70	Alloci	)		and echoed back by marketplace.
				<i>NFX Extension.</i> Defines the requested position update
				for the account. Valid values:
				C = Close
77	Positic	onEffect		O = Open
797	СоруМ	IsgIndicator		Set to 'Y' on Drop Copy messages
	Standa	ard Trailer	Y	

# 6.10.8 Execution Report – Market to Limit Order Cancel (out)

**Purpose:** Sent if a Market to Limit order cannot be immediately executed (nothing on opposite side of the order book).

TAG	FIX TAG NAME		REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = 8
37	Order	ID	Y	
11	ClOrdID		Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPar	tyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
$\rightarrow$	452	PartyRole	Q	1 = Executing Firm12 = Executing Trader
17	ExecIE	)	Y	
				Valid values:
150	ExecT	уре	Y	4 = Canceled
				Valid values:
39	OrdSt	atus	Y	4 = Canceled
1	Accou	nt		Optional pass-thru field set by client.
55	Instru	ment/Symbol	Q	Instrument short name.
48	Instru	ment/SecurityID	Q	Orderbook ID
				Valid values:
22	Instrument/SecurityIDSource		Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	Order	QtyData/OrderQty	Q	
				Valid values:
				K = Market With Left Over as Limit (market order
10	OrdTupa		0	with unexecuted quantity becoming limit order at
40	Ordity	pe	ų	Valid values
				1 - Good Till Cancel (GTC)
				3 = Immediate Or Cancel (IOC)
				4 = Fill Or Kill (FoK)
59	Timel	nForce	0	6 = Good Till Date (GTD)
				Date of order expiration. Conditionally required if
432	Expire	Date		TimeInForce = GTD
				The type of business conducted.
				Valid values:
				0 = Customer
204	Custo	merOrFirm		1 = Firm
				Capacity of customer placing the order
				Valid Values:
				1 = Member trading for their own account
				2 = Clearing Firm trading for its proprietary account
				3 = Member trading for another member
582	CustO	rderCapacity		4 = Other

**Identified by:** MsgType = 8 AND ExecType = 4 AND OrdType = K

			NFX Extension. Will be forwarded to clearing house.
			Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	Will be 0.
14	CumQty	Y	Will be 0 in this case.
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
			NFX Extension: Optional pass-thru field set by client
70	AllocID		and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

## 6.10.9 Execution Report - Order Reject (out)

Purpose: Order reject. Identified by: MsgType = 8 AND ExecType = 8

**NOTE:** This message lacks the required Side (54) field. **NOTE 2:** The Symbol field is set to [N/A].

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 8
37	OrderID	Y	"NONE"
11	ClOrdID	Q	Unique identifier set by the client.
17	ExecID	Y	
			Valid values:
150	ЕхесТуре	Y	8 = Rejected
			Valid values:
39	OrdStatus	Y	8 = Rejected
			Valid values:
103	OrdRejReason	Q	0 = Broker / Exchange option
55	Instrument/Symbol	Q	Will be set to [N/A]
151	LeavesQty	Y	Will be 0 on Order Reject.
14	CumQty	Y	Will be 0 on Order Reject.
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
58	Text		Error message
	Standard Trailer	Y	

## 6.10.10 Execution Report – Cancel Replace Ack (out)

**Purpose:** Acknowledgement of Order Cancel Replace Request. **Identified by:** MsgType = 8 AND ExecType = 5

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 8
37	OrderID	Y	System order number

11	ClOrdID		Q	Unique identifier set by the client.
41	OrigClO	rdID		ClOrdID of the order to modify/cancel.
				Optional repeating group used for on behalf of
453	NoPart	yIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader
17	ExecID		Y	
				Valid values:
150	ExecTyp	be	Y	5 = Replaced
				Valid values:
				0 = New
				1 = Partially Filled
				2 = Filled
39	OrdStat	us	Y	4 = Canceled
1	Accoun	t		Optional pass-thru field set by client.
55	Instrum	ient/Symbol	Q	Instrument short name.
48	Instrum	ent/SecurityID	Q	Orderbook ID
				Valid values:
22	Instrum	ent/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	OrderQtyData/OrderQty		Q	
				Valid values:
				1 = Market
40	OrdTyp	е	Q	2 = Limit
44	Price			
	Triggeri	ngInstruction/		Determines what should trigger an order
1100	Trigger	Гуре		modification. Valid values:4 = Price Movement
				Defines the type of action to take when the trigger
	Triggeri	ngInstruction/		hits. Valid values:
1101	Trigger	Action		1 = Activate
				A specified limit price to validate against price
	Triggeri	ngInstruction/		movements –the trigger hits when the price is
1102	Trigger	Price		reached.
	Triggeri	ngInstruction/		
1103	Trigger	Symbol		Symbol used for price triggers
	Triggeri	ngInstruction/		
1104	I rigger	SecurityID		identifier of the security used for price triggers.
	<b>T</b>	n almahmust! /		SecurityIDSource of the instrument used for price
1105	i riggeri			unggering. Valio values:
1102	i rigger:	securityiDSource		ivi = iviarketpiace-assigned identifier
	Triana	nalactruction /		Determines what price should be tracked for price
1107	Triggeri			novements, valid values:
1107	Triager	nglastrustice (		z = Last Trade
1100	i riggeri	nginstruction/		used to specify if the trigger should hit only on
1109	ırıgger	riceDirection		rising (Up) or failing (Down) prices. Valid values:

			U = Trigger if the price of the specified type goes
			UP to or through the specified Trigger Price.
			D = Trigger if the price of the specified type goes
			DOWN to or through the specified Trigger Price.
			Valid values:
			0 = Day
			1 = Good Till Cancel (GTC)
			3 = Immediate Or Cancel (IOC)
			4 = Fill Or Kill (FoK)
59	TimeInForce	Q	6 = Good Till Date (GTD)
			Date of order expiration. Conditionally required if
432	ExpireDate		TimeInForce = GTD
111	MaxFloor		For hidden orders.
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary
			account
			3 = Member trading for another member
582	CustOrderCapacity		4 = Other
			NFX Extension. Will be forwarded to clearing
			house. Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	
14	CumQty	Y	
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
			NFX Extension: Optional pass-thru field set by
70	AllocID		client and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

# 6.10.11 Execution Report – Cancel Ack (out)

**Purpose:** Acknowledgement of Order Cancel Request. **Identified by:** MsgType = 8 AND ExecType = 4

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = 8
37	OrderID	Y	System order number
11	ClOrdID	Q	Unique identifier set by the client.
			ClOrdID of the order to modify/cancel. Will not be
41	OrigClOrdID		set for orders not entered via FIX.

				Optional repeating group only used for on behalf of
453	NoPart	yIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
				12 = Executing Trader
$\rightarrow$	452	PartyRole	Q	-
17	ExecID		Y	
				Valid values:
150	ExecTy	ре	Y	4 = Canceled
				Valid values:
39	OrdSta	tus	Y	4 = Canceled
1	Accour	ıt		Optional pass-thru field set by client.
55	Instrun	nent/Symbol	Q	Instrument short name.
48	Instrun	nent/SecurityID	Q	Orderbook ID
_				Valid values:
22	Instrun	nent/SecurityIDSource	0	M = Marketplace-assigned identifier
		- ,		Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	OrderC	)tyData/OrderOty	0	
	014010		~	The type of business conducted.
				Valid values:
				0 = Customer
204	Custon	nerOrFirm		1 = Firm
	Custon			Capacity of customer placing the order
				Valid Values:
				1 = Member trading for their own account
				2 = Clearing Firm trading for its proprietary account
				3 = Member trading for another member
582	CustOr	derCapacity		4 = Other
				NFX Extension. Will be forwarded to clearing house.
				Valid values:
				M = Market-maker account
				F = Firm Account
20015	Accour	ntCode	Q	C = Customer Account
151	Leaves	Qty	Y	Will be 0 on Cancel Ack.
14	CumQt	y	Y	
6	AvgPx		Y	Always set to 0.0
60	Transa	ctTime	Q	
				NFX Extension: Optional pass-thru field set by client
70	AllocID			and echoed back by marketplace.
				NFX Extension. Defines the requested position
				update for the account. Valid values:
				C = Close
77	Positio	nEffect		O = Open
797	СоруМ	sgIndicator		Set to 'Y' on Drop Copy messages
	Standa	rd Trailer	Y	

# 6.10.12 Execution Report – Unsolicited Cancel (out)

**Purpose:** Order was cancelled outside of FIX (via other protocol or by the marketplace). **Identified by:** MsgType = 8 AND ExecType = 4 AND ExecRestatementReason = 8

TAG	FIX TAG NAME		REQ'D	COMMENT
	Standa	rd Header	Y	MsgType = 8
37	OrderII	כ	Y	System order number
11	ClOrdI	)	Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPart	yIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader
17	ExecID		Y	
				Valid values:
150	ExecTy	ре	Y	4 = Canceled
				Valid values:
39	OrdSta	tus	Y	4 = Canceled
1	Accour	nt		Optional pass-thru field set by client.
55	Instrun	nent/Symbol	Q	Instrument short name.
48	Instrun	nent/SecurityID	Q	Orderbook ID
				Valid values:
22	Instrun	nent/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	OrderC	tyData/OrderQty	Q	
				The type of business conducted.
				Valid values:
204	Custon			U = Customer
204	Custon	ierOrFirm		I = FIRM
				Values.
				2 - Clearing Firm trading for its proprietary account
				3 = Member trading for another member
582	CustOr	derCanacity		4 = Other
502	Custor			NFX Extension Will be forwarded to clearing house
				Valid values:
				M = Market-maker account
				F = Firm Account
20015	Accour	ntCode	Q	C = Customer Account
151	Leaves	Qty	Y	Will be 0 for a canceled order
14	CumQt	y	Y	
6	AvgPx		Y	Always set to 0.0
60	Transa	ctTime	Q	
				Valid values:
378	ExecRe	statementReason	Q	8 = Market (Exchange) option
70	AllocID			NFX Extension: Optional pass-thru field set by client

			and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
58	Text		Information on why the order was canceled
	Standard Trailer	Y	

# 6.10.13 Execution Report – Unsolicited Order Update (out)

**Purpose:** Order was updated outside of FIX (via other protocol or by the marketplace). **Identified by:** MsgType = 8 AND ExecType = D AND ExecRestatementReason = 8

TAG	FIX TAG NAME		REQ'D	COMMENT
	Standa	rd Header	Y	MsgType = 8
37	Orderl	D	Y	
11	ClOrdID		Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPar	tyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader
17	ExecID		Y	
				Valid values:
150	ExecTy	vpe	Y	D = Restated
				Valid values:
				0 = New
39	OrdSta	itus	Y	1 = Partially Filled
1	Account			Optional pass-thru field set by client.
55	Instrument/Symbol		Q	Instrument short name.
48	Instrument/SecurityID		Q	Orderbook ID
				Valid values:
22	Instrur	nent/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	Order	QtyData/OrderQty	Q	Order quantity
				Valid values:
				1 = Market
40	OrdTy	be	Q	2 = Limit
44	Price			Order price
	Trigge	ringInstruction/		Determines what should trigger an order
1100	Trigge	туре		modification. Valid values:4 = Price Movement
				Defines the type of action to take when the trigger
	Trigge	ringInstruction/		hits. Valid values:
1101	Trigge	Action		1 = Activate
1102	Trigge	ringInstruction/		A specified limit price to validate against price

	TriggerPrice		movements –the trigger hits when the price is reached.
1103	TriggeringInstruction/ TriggerSymbol		Symbol used for price triggers
1104	TriggeringInstruction/		Identifier of the security used for price triggers
1104	Inggersecurityid		Security DSource of the instrument used for price
	TriggeringInstruction/		triggering. Valid values:
1105	TriggerSecurityIDSource		M = Marketplace-assigned identifier
			Determines what price should be tracked for price
	TriggeringInstruction/		movements. Valid values:
1107	TriggerPriceType		2 = Last Trade
			Used to specify if the trigger should hit only on
			rising (Up) or falling (Down) prices. Valid values:
			U = Trigger if the price of the specified type goes
			UP to or through the specified Trigger Price.
1100	TriggeringInstruction/		D = Trigger if the price of the specified type goes
1109	IriggerPriceDirection		DOWN to or through the specified Trigger Price.
			0 = Day 1 = Good Till Cancol (GTC)
			3 = Immediate Or Cancel (IOC)
			4 = Fill Or Kill (FoK)
59	TimeInForce	0	6 = Good Till Date (GTD)
			Date of order expiration. Conditionally required if
432	ExpireDate		TimeInForce = GTD
111	MaxFloor		For hidden orders.
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary
			account
582	CustOrderCapacity		3 = 0 ther
502	custoricapacity		NFX Extension. Will be forwarded to clearing
			house. Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	
14	CumQty	Y	
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
			Valid values:
378	ExecRestatementReason	Q	8 = Market (Exchange) option
70			NFX Extension: Optional pass-thru field set by
70	Allocid		client and echoed back by marketplace.
			INFX Extension. Defines the requested position
77	DesitionEffect		upuate for the account. Valid values:
11	POSITIONENECT		

			O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

## 6.10.14 Execution Report – Restatement (out)

**Purpose:** Restatement of overnight (GTC/GTD) orders in the morning. **Identified by:** MsgType = 8 AND ExecType = D AND ExecRestatementReason = 1

TAG	<b>FIX TA</b>	G NAME	REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = 8
37	Orderl	D	Y	System order number
11	ClOrdID		Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPar	tyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
_	450	DartyPala	0	12 - Executing Trader
17	452 ExoclD	Partynole	v v	
1/	EXECID		T	Valid values:
150	ExocTu	(DO	v	
130	LACUTY	pe	T	Valid values:
39	OrdSta	atus	Y	1 = Partially Filled
1	Accourt	nt		Ontional pass-thru field set by client
55	Instrument/Symbol		0	Instrument short name
48			0	Orderbook ID
			~	Valid values:
22	Instrur	ment/SecurityIDSource	0	M = Marketplace-assigned identifier
			~	Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	OrderQtyData/OrderQty		Q	
				Valid values:
40	OrdTy	pe	Q	2 = Limit
44	Price			
				Determines what should trigger an order
	Trigge	ringInstruction/		modification. Valid values:
1100	Trigge	rType		4 = Price Movement
				Defines the type of action to take when the trigger
	Trigge	ringInstruction/		hits. Valid values:
1101	Trigge	rAction		1 = Activate
				A specified limit price to validate against price
	Trigge	ringInstruction/		movements the trigger hits when the price is
1102	Trigge	rPrice		reached.
	Trigge	ringInstruction/		
1103	Trigge	rSymbol		Symbol used for price triggers
1104	Trigge	ringInstruction/		Identifier of the security used for price triggers.

	TriggerSecurityID		
			SecurityIDSource of the instrument used for price
	TriggeringInstruction/		triggering. Valid values:
1105	TriggerSecurityIDSource		M = Marketplace-assigned identifier
			Determines what price should be tracked for price
	TriggeringInstruction/		movements. Valid values:
1107	TriggerPriceType		2 = Last Trade
			Used to specify if the trigger should hit only on
			rising (Up) or falling (Down) prices. Valid values:
			U = Trigger if the price of the specified type goes
			UP to or through the specified Trigger Price.
	TriggeringInstruction/		D = Trigger if the price of the specified type goes
1109	TriggerPriceDirection		DOWN to or through the specified Trigger Price.
			Valid values:
			1 = Good Till Cancel (GTC)
59	TimeInForce	Q	6 = Good Till Date (GTD)
			Date of order expiration. Conditionally required if
432	ExpireDate		TimeInForce = GTD
111	MaxFloor		For hidden orders.
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary account
			3 = Member trading for another member
582	CustOrderCapacity		4 = Other
	···		NFX Extension. Will be forwarded to clearing
			house. Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	
14	CumQty	Y	
6	AvgPx	Y	Always set to 0.0
60	TransactTime	Q	
			Valid values:
378	ExecRestatementReason	Q	1 = GT renewal / restatement (no corporate action)
			NFX Extension: Optional pass-thru field set by
70	AllocID		client and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

# 6.10.15 Execution Report – Fill (out)

Purpose: Order Fill.

NOTE: For Multileg (Combination) order fills, see section 9.5.5.

#### Identified by: MsgType = 8 AND ExecType = F

TAG	FIX TAG NAME		REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = 8
37	Order	D	Y	
11	ClOrd	D	Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPartyIDs			transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
				12 = Executing Trader
				14 = Give-Up Clearing Firm
$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)
880	TrdMa	atchID	Q	Match ID assigned by the matching engine.
17	ExecID	)	Y	Unique identifier of execution message
				Valid values:
150	ExecT	уре	Y	F = Trade
				Valid values:
				1 = Partially Filled
39	OrdStatus		Y	2 = Filled
1	Account			Optional pass-thru field set by client.
55	Instrument/Symbol		Q	Instrument short name.
48	Instrument/SecurityID		Q	Orderbook ID
				Valid values:
22	Instru	ment/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell
38	Order	QtyData/OrderQty	Q	
				Valid values:
				1 = Market
				2 = Limit
				K = Market With Left Over as Limit (market order
				with unexecuted quantity becoming limit order at
40	OrdTy	ре	Q	last price)
44	Price			
				Valid values:
				0 = Day
				1 = Good Till Cancel (GTC)
				3 = Immediate Or Cancel (IOC)
50	Times	- <b>F</b> - 4	0	4 = FIII OF KIII (FOK)
23	rimeli	IFUILE	ų	Date of order expiration Conditionally required if
422	Evoiro	Data		TimelaForce – GTD
432	Expire			
111	IVIAXEI			For model orders.
				Valid values:
204	Curt	mor Or Firm		U = Customer
204	Custor	nerOrFirm		T = FILW

		Capacity of customer placing the order
		Valid Values:
		1 = Member trading for their own account
		2 = Clearing Firm trading for its proprietary account
		3 = Member trading for another member
CustOrderCapacity		4 = Other
		NFX Extension. Will be forwarded to clearing house.
		Valid values:
		M = Market-maker account
		F = Firm Account
AccountCode	Q	C = Customer Account
LastQty	Q	Quantity (e.g. shares) bought/sold on this (last) fill.
LastPx	Q	Price of this (last) fill.
LeavesQty	Y	Quantity open for further execution.
		Currently executed quantity for chain of
CumQty	Y	orders. NOTE: Will be 0 for fills on quotes.
AvgPx	Y	Note: Always set to 0.0
TransactTime	Q	
		NFX Extension: Optional pass-thru field set by client
		and echoed back by marketplace. Back Office
AllocID		Account.
		NFX Extension. Defines the requested position
		update for the account. Valid values:
		C = Close
PositionEffect		O = Open
CopyMsgIndicator		Set to 'Y' on Drop Copy messages
Standard Trailer	Y	
	CustOrderCapacity AccountCode LastQty LastPx LeavesQty CumQty AvgPx TransactTime AllocID PositionEffect CopyMsgIndicator Standard Trailer	CustOrderCapacityIAccountCodeQLastQtyQLastPxQLeavesQtyYCumQtyYAvgPxYTransactTimeQAllocIDIPositionEffectICopyMsgIndicatorYStandard TrailerY

# 6.10.16 Execution Report – Order Suspended (out)

**Purpose:** Order Suspended (likely caused by temporary loss of connectivity). **Identified by:** MsgType = 8 AND ExecType = 9

TAG	FIX TA	AG NAME	REQ'D	COMMENT
	Stand	ard Header	Y	MsgType = 8
37	Order	ID	Y	
11	ClOrd	ID	Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPa	rtyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader
17	ExecID		Y	
				Valid values:
150	ЕхесТуре		Y	9 = Suspended
				Valid values:
39	OrdSt	atus	Y	9 = Suspended
1	Αссοι	int		Optional pass-thru field set by client.

55	Instrument/Symbol Q		Short name of security
48	Instrument/SecurityID	Q	Orderbook ID
			Valid values:
22	Instrument/SecurityIDSource	Q	M = Marketplace-assigned identifier
			Valid values:
			1 = Buy
54	Side	Ŷ	2 = Sell
38	OrderOtyData/OrderOty	0	
		~	Valid values:
			1 = Market
40	OrdType	0	2 = 1  imit
10	Brice	<u> </u>	
44	FILE		Determines what should trigger an order
	Triggoringlastruction /		medification Valid values
1100			modification. Valid values:
1100	riggeriype		
			Defines the type of action to take when the trigger
	IriggeringInstruction/		hits. Valid values:
1101	TriggerAction		1 = Activate
			A specified limit price to validate against price
	TriggeringInstruction/		movements –the trigger hits when the price is
1102	TriggerPrice		reached.
	TriggeringInstruction/		
1103	TriggerSymbol		Symbol used for price triggers
	TriggeringInstruction/		
1104	TriggerSecurityID		Identifier of the security used for price triggers.
			SecurityIDSource of the instrument used for price
	TriggeringInstruction/		triggering. Valid values:
1105	TriggerSecurityIDSource		M = Marketplace-assigned identifier
			Determines what price should be tracked for price
	TriggeringInstruction/		movements. Valid values:
1107	TriggerPriceType		2 = Last Trade
			Used to specify if the trigger should hit only on
			rising (Up) or falling (Down) prices. Valid values:
			U = Trigger if the price of the specified type goes UP
			to or through the specified Trigger Price.
	TriggeringInstruction/		D = Trigger if the price of the specified type goes
1109			DOWN to or through the specified Trigger Price
1100			Valid values:
			0 = Dav
			1 = Good Till Cancel (GTC)
			3 = Immediate Or Cancel (IOC)
			A = Fill Or Kill (FoK)
50	TimeInForce	0	4 - 1 in Or Kin (FOK)
53		ų	Date of order expiration Conditionally required if
422	EveireDate		
432			
111	TOOL		For filaden orders.
			i ne type of business conducted.
			Valid values:
			U = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
582	CustOrderCapacity		1 = Member trading for their own account

			2 = Clearing Firm trading for its proprietary account
			3 = Member trading for another member
			4 = Other
			NFX Extension. Will be forwarded to clearing house.
			Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	Quantity open for further execution.
14	CumQty	Y	Currently executed quantity for chain of orders.
6	AvgPx	Y	Note: Always set to 0.0
60	TransactTime	Q	
			NFX Extension: Optional pass-thru field set by client
70	AllocID		and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

# 6.10.17 Execution Report – Expired (out)

**Purpose:** GTD **or GTC** Order Expired. For GTD orders the Expired transaction will be sent the day after the order expired. Order expiry can occur for GTC orders under certain conditions. See Order Expiry section for details.

Identified by: MsgType = 8 AND ExecType = C

TAG	FIX T	AG NAME	REQ'D	COMMENT
	Stand	ard Header	Y	MsgType = 8
37	Order	'ID	Y	System order number
11	ClOrd	ID	Q	Unique identifier set by the client.
				Optional repeating group used for on behalf of
453	NoPa	rtyIDs		transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
				Valid values:
$\rightarrow$	447	PartyIDSource	Q	D = Proprietary/Custom code
				Identifies the type of role for the PartyID specified.
				Valid values:
				1 = Executing Firm
$\rightarrow$	452	PartyRole	Q	12 = Executing Trader
17	ExecID		Y	Identifier for this execution report. Integer value.
				Valid values:
150	ЕхесТуре		Y	C = Expired
				Valid values:
39	OrdStatus		Y	C = Expired
1	Account			Optional pass-thru field set by client.
55	Instru	iment/Symbol	Q	Short name of security
48	Instru	ment/SecurityID	Q	Orderbook ID
				Valid values:
22	Instrument/SecurityIDSource		Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
54	Side		Y	2 = Sell

38	OrderQtyData/OrderQty		Order quantity
			Valid values:
40	OrdType	Q	2 = Limit
44	Price		Order price
			Valid values:
			1 = Good Till Cancel (GTC)
59	TimeInForce	Q	6 = Good Till Date (GTD)
111	MaxFloor		For hidden orders.
			The type of business conducted.
			Valid values:
			0 = Customer
204	CustomerOrFirm		1 = Firm
			Capacity of customer placing the order
			Valid Values:
			1 = Member trading for their own account
			2 = Clearing Firm trading for its proprietary account
			3 = Member trading for another member
582	CustOrderCapacity		4 = Other
			NFX Extension. Will be forwarded to clearing house.
			Valid values:
			M = Market-maker account
			F = Firm Account
20015	AccountCode	Q	C = Customer Account
151	LeavesQty	Y	Will be 0 on expired orders.
14	CumQty	Y	
6	AvgPx	Y	Always set to 0.0
60	TransactTime	Q	
			NFX Extension: Optional pass-thru field set by client
70	AllocID		and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

### 6.10.18 Business Message Reject (out)

**Purpose:** Business message reject. Identified by: MsgType = j

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = j
45	RefSeqNum		MsgSeqNum of rejected message
372	RefMsgType	Y	The MsgType of the FIX message being referenced.
			Valid values:
			0 = Other
			1 = Unknown ID
			2 = Unknown Security
			3 = Unsupported Message Type
			4 = Application not available
380	BusinessRejectReason	Y	5 = Conditionally required field missing
58	Text		Free format text describing the error
	Standard Trailer	Y	

# 7 CONTINGENT (LINKED) ORDERS

# 7.1 OVERVIEW

Contingent orders (a.k.a. Linked Orders or Alternative Orders) are orders that have a dependency on other orders. The orders of a contingency are entered together in a single message. A Contingent Order can be regarded as a multileg order where a fill in one leg affects the other legs. It can also be described as a multileg order with an OR condition between the legs, instead of an AND condition. In the Contingent Order case, the multileg itself is generally not a product but individual securities. As the legs of a Contingent order is in fact separate orders, they should also be treated as separate orders from a messaging flow (Execution Report, etc) point of view.

**NOTE:** The List Order messages of the FIX Standard are also used for the trading of baskets, programs and similar – that functionality is currently not supported!

The Contingent Order (or rather the individual orders of it) is allowed to sit on the book; it is made public by displaying each individual order as a separate order over market data. There will be no resulting trade for the Contingent Order as such; all trades are for the individual security.

## 7.2 MAIN WORKFLOW

A set of contingent orders are entered using the New Order List message. As the contingency is accepted or rejected, a List Status message is returned including the reason for a reject if applicable. The orders making up the contingency are validated together. If one leg is invalid, the whole New Order List will be rejected.

State changes for the individual contingent orders are relayed using the Execution Report message. All other actions follow the ordinary order messaging (see chapter 5), but note that updating the individual contingent orders is subject to restrictions not applicable for non-contingent orders.

**NOTE:** Contingent orders may be subject to limitations regarding what order conditions apply. A discussion of these rules is outside the scope of this specification.

### 7.2.1 Cancel a List

If the user wishes to cancel the entire contingency, a List Cancel Request specifying the relevant ListID must be sent. The client will receive a List Status message as an acknowledgement/reject. If the cancel was accepted, the client will also receive individual cancel messages (Execution Report – Unsolicited Order Cancel) per order in the contingency.

#### 7.2.1.1

A specific order belonging to the list can be canceled using a regular Order Cancel Request message. Note that if one order (leg) is cancelled all other legs will also be cancelled (Execution Report – Unsolicited Cancel).

#### 7.2.2 Order Updates

When a fill occurs to one of the orders in the contingency, the linked orders will also be affected. Following an Execution Report – Fill, one Execution Report – Unsolicited Order Update will be sent for each linked order, reducing the quantity (OrderQty) proportionally to the fill.

#### 7.3 ORDER IDENTIFIERS

Individual Orders of the contingency are identified using ordinary ClOrdID (11) and OrderID (37) fields. The contingent order itself has a ListID (66) to identify it. This ListID is present on all Execution Reports for the orders within the contingency.

#### 7.4 COMMON PROPERTIES

The following fields are set per leg, but the values of each are required to be the same across all legs:

- TimeInForce (59)
- OrderCapacity (528)
- OrderRestrictions (529)

#### 7.5 **RESTRICTIONS**

There is no update message for a list of Contingent Orders, if the user wishes to update the entire list he must cancel the whole Contingency and submit a new one.

An order that is part of a Contingent Order cannot be removed from the contingency. If an Order Cancel Request is sent against an individual order in the Contingent Order list, all of the orders are cancelled. To remove a single order from the contingency, the entire contingent order must be cancelled and reentered without the order that should be removed.

An order cannot be added to the contingency – there is no ListID (66) in the New Order Single message. To add a new order to the contingency, the original contingency order must be cancelled and a new contingent order with the additional order must be submitted to the marketplace.

Contingent orders are implicitly good for continuous trading sessions only. When the orderbook of one of the legs shift away from continuous matching, that leg is cancelled.

The number of orders allowed for each type of contingency is bilaterally agreed.

A Reserve size (hidden order) is not allowed.

The number of lot sizes, i.e. Leg qty / Leg Lot Size, must be the same for all legs. If not, the linked order as a whole is rejected.

#### 7.6 WORKFLOWS

#### 7.6.1 Entering a Linked Order, followed by a partial fill in one of the orders

A New Order List containing two orders is entered. After reception of List Ack and individual order acks, one of the orders is partially filled. The other linked order is reduced in quantity in proportion to the fill in the other order.



### 7.6.2 New Order List followed by List Cancel Request

In this example a New Order List containing two linked orders is sent in. After accept, the list is cancelled using the List Cancel Request.



# 7.7 MESSAGE DETAILS

#### 7.7.1 New Order List (in)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = E
66	ListID	Y	Unique identifier for list as assigned by sender
394	RefMsgType	Y	The MsgType of the FIX message being referenced.
138			NASDAQ Extension: Defines the type of
5	BusinessRejectReason	Y	contingency. Valid values:

				0 =		
68	Text					Free format text describing the error
						FIX required field used to support fragmentation,
						which is not supported in this solution. Value is
68	TotNo	Ord	ders		Y	ignored.
						Optional repeating group used for on behalf of
111						transactions and/or for optional Clearing Firm and
6	NoRoo	otPa	artyIDs			Clearing Account.
$\rightarrow$	1117	R	ootPar	tyID	Q	Party identifier.
$\rightarrow$	1118	R	ootPar	tyIDSource	Q	Valid values:
$\rightarrow$	1119	R	ootPar	tyRole	Q	Identifies the type of role for the PartyID specified.
						Valid values:
73	NoOrd	ers			Y	Number of orders in this message.
$\rightarrow$	11		ClOrc	dit	Y	Client Order ID
$\rightarrow$	67		ListSe	eqNo	Y	Required in FIX, but ignored
$\rightarrow$	1089		Matc	hIncrement		NASDAQ Extension
$\rightarrow$	55		Symb	ol		OMNet short name. Symbol or
						SecurityID+SecurityIDSource must be set.
$\rightarrow$	48		Secu	rityID		Orderbook ID
$\rightarrow$	54		Side		Y	Valid values:
						1 = Buy
				2 = Sell		
$\rightarrow$	38		OrderQty		Y	List order quantity
$\rightarrow$	40 OrdType		Q	Valid values:		
						1 = Market
				2= Limit		
$\rightarrow$	44	4 Price			List order price	
$\rightarrow$	386		NoTradingSessions			Only set for GTS orders. Can only be set to 1.
$\rightarrow$	$\rightarrow$		33 TradingSessionI			State type of order expiration. Conditionally
		6 D			required if TimeInForce = GTS. Valid values:	
$\rightarrow$	528 OrderCapacity			Designates the capacity of the firm placing the		
						order. Valid values:
						P = Principal
						A = Agency
						R = Riskless Principal
$\rightarrow$	529		Orde	rRestrictions		Restrictions associated with an order. Valid values:
						B = Issuer Holding (requires 528=A)
						C = 1 issue Price Stabilization (requires 528=P)
						5 – Acting as ividined totaker or specialist in the socurity (requires 528–D)
~						The type of husiness conducted
7						Valid values:
						$\Omega = Customer$
	204 CustomerOrFirm			1 = Firm		
$\rightarrow$				Capacity of customer placing the order		
						Valid Values:
						1 = Member trading for their own account
				2 = Clearing Firm trading for its proprietary account		
						3 = Member trading for another member
	582		Cust	OrderCapacity		4 = Other
$\rightarrow$						NFX Extension. Will be forwarded to clearing house.
						Valid values:
	20015		Acco	untCode	Q	M = Market-maker account

		F = Firm Account C = Customer Account
Standard Trailer	Y	

# 7.7.2 List Status – List Ack/Reject (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = N
66	ListID	Y	Unique identifier for list as assigned by sender
429	ListStatusType	Y	Code to represent the status type. Valid values:
			1 = Ack
82	NoRpts	Y	Total number of messages required to status
			complete list. Will always be 1.
431	ListOrderStatus	Y	Code to represent the status of a list order. Valid
			values:
			2 = Received for execution (ack)
			7 = Reject
1385	ContingencyType	Q	NASDAQ Extension: Defines the type of
			contingency. Valid values:
			0 = Valid
1386	ListRejectReason		Identifies the reason for rejection of a New Order
			List message. Valid values:
			4 = Too late to enter
			5 = Unknown order
			6 = Duplicate order (ClOrdID or ListID)
			11 = Unsupported order characteristic
			99 = Other
83	RptSeq	Y	FIX required field, value is ignored.
444	ListStatusText		Error message on rejects
60	TransactTime		
68	TotNoOrders	Y	FIX required field used to support fragmentation,
			which is not supported in this solution. Set to 0.
	Standard Trailer	Y	

# 7.7.3 List Cancel Request (in)

TAG	FIX TA	FIX TAG NAME			COMMENT
	Standa	ard Header		Y	MsgType = K
1116	NoRoo	otPartyIDs			Optional repeating group used for on behalf of
					transactions.
$\rightarrow$	111	RootPart	yID	Q	Party identifier.
	7				
$\rightarrow$	111	111 RootPartyIDSource		Q	Valid values:
	8				
$\rightarrow$	1119 RootPartyRole		Q	Identifies the type of role for the PartyID specified.	
					Valid values:
				1 = Executing Firm	
				12 = Executing Trader	
66	ListID		Y	Unique identifier for list as assigned by sender	
60	TransactTime			Y	
	Standa	ard Trailer		Y	

# 7.7.4 List Status – List Cancel Ack/Reject (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = N

66	ListID	Y	Unique identifier for list as assigned by sender
429	ListStatusType	Y	Code to represent the status type. Valid values:
			1 = Ack
82	NoRpts	Y	Total number of messages required to status
			complete list. Will always be 1.
431	ListOrderStatus	Y	Code to represent the status of a list order. Valid
			values:
			2 = Received for execution (ack)
			7 = Reject
1385	ContingencyType	Q	NASDAQ Extension: Defines the type of
			contingency. Valid values:
			0 = Valid
1386	ListRejectReason		Identifies the reason for rejection of a New Order
			List message. Valid values:
			4 = Too late to enter
			5 = Unknown order
			6 = Duplicate order (ClOrdID or ListID)
			11 = Unsupported order characteristic
			99 = Other
83	RptSeq	Y	FIX required field, value is ignored.
444	ListStatusText		Error message on rejects
60	TransactTime		
68	TotNoOrders	Y	FIX required field used to support fragmentation,
			which is not supported in this solution. Set to 0.
	Standard Trailer	Y	

# 8 NEW ORDER CROSS

## 8.1 OVERVIEW

The New Order Cross (tag 35-MsgType=s) message submits a –Order Cross, a two-sided order submitted by a single party/broker at the same price and quantity. A Request for Quote (RFQ) must be entered before the RFC can be submitted.

# 8.2 WORKFLOW

# 8.2.1 New Order Cross (in)

TAG	FIX TA	G NAN	1E	REQ'D	COMMENT
	Standa	rd Hea	der	Y	MsgType = s
					Unique identifier assigned by the
131	Quote	ReqID		Q	requestor. Will be returned in responses.
483	TransB	kdTim	e		NASDAQ Extension: Time of agreement.
146	NoRela	atedSy	m	Q	Will be set to 1
					Number of Sides, Valid value:
$\rightarrow$	552	NoSi	des	Y	
					Short name of instrument.
					NOTE: Must be set to [N/A] if SecurityID is
$\rightarrow$	$\rightarrow$	55	Instrument/Symbol	Y	used as instrument identifier.
$\rightarrow$	$\rightarrow$	48	Instrument/SecurityID	Q	Orderbook ID
			Instrument/SecurityIDSourc		Valid values:
$\rightarrow$	$\rightarrow$	22	е	Q	M = Marketplace-assigned identifier
					Valid values:
					1 = Buy
$\rightarrow$	$\rightarrow$	54	Side		2 = Sell

				Y	Valid values:
$\rightarrow$	$\rightarrow$	40	OrdType		2 = Limit Order
$\rightarrow$	$\rightarrow$	44	Price	Y	Required for Limit orders
				Q	Valid values:
					0 = Day
					1 = Good Till Cancel (GTC)
					3 = Immediate Or Cancel (IOC)
					4 = Fill Or Kill (FoK)
					6 = Good Till Date (GTD)
					S = NASDAQ Extension: Good till End of
$\rightarrow$	$\rightarrow$	59	TimeInForce		Session (GTS)
					Minimum quantity requested.
		11			NOTE: The absence of MinQty implies that
$\rightarrow$	$\rightarrow$	0	MinQuantity		any size is acceptable.
	Standa	rd Trai	iler	Y	

# **9 MULTILEG ORDERS**

## 9.1 OVERVIEW

A multileg security is made up of multiple securities that are traded atomically. Swaps, option strategies, futures spreads, are a few examples of multileg securities. The requirement that all legs be traded in the quantities that make up the multileg security is the important distinction between a multileg order and a list order.

Two generalized approaches to trading multileg securities are supported by FIX. The first approach involves a market maintaining multileg securities as separate products for which markets can be created. This "product approach" is often used in electronic trading systems. The second approach is to trade the multileg security as a group of separate securities.

The multileg order can be traded using one of the following FIX trading models. The first two models are variations on the multileg security as a separate tradable product. The last models permits trading of multileg securities in environments where the multileg securities are not productized.

#### Pre-defined Multileg Security Model

A.k.a. *Standard Combinations*. Marketplace-defined multileg securities made available for trading. In The NFX Trading System, Standard Combination orders are treated exactly as single orders. To mimic this behavior, the FIX representation of entering a Standard Combination order is a normal New Order Single.

#### **User-defined Multileg Security Model**

A.k.a. Tailor-Made Combinations (TMC). User-defined multileg securities made available for trading.

#### Strategy orders

A.k.a. *Non-Standard Combinations*. Multileg orders for combinations of security where a product is not defined or made available for others to trade.

NOTE: Strategy Orders are not supported in this solution.

### 9.2 MULTILEG ORDER FEATURES

Multileg orders are traded just like ordinary single orders, i.e. they;

- Have the same types of trading instructions, although the set of possibilities is limited.
- Use the same response messages, e.g. Execution Reports
- Are canceled using the Order Cancel Request or message
- Share the same type of workflows as New Order Single and Order Cancel Replace Request

Please see chapter 6, Order Management for information on aspects shared with single order messages.

#### 9.2.1 Creating a Tailor-Made Combination Instrument

When trading a TMC the properties of each the legs are important. Each leg has the following properties:

- The instrument of the leg. This is represented by the LegSymbol (600) or LegSecurityID (602) fields.
- The Ratio Quantity of the leg. The relative number of contracts between the TMC legs. The FIX field to be used is LegRatioQuantity (623).
- The Side of each leg. The Side for each leg is relative to the TMC itself. The

The Security Definition Request is used to request creation of a TMC.

#### 9.2.2 Multileg Order Limitations

Multileg orders have some limitations compared to regular orders. Most regular order features are available for multileg orders as well. The exceptions are:

Triggers are not allowed.

### 9.3 MAIN WORKFLOW

#### 9.3.1 Submitting a Tailor-Made Combination Instrument Definition

A TMC is created by submitting a Security Definition Request to the marketplace. The system will respond with a Security Definition – TMC registration response (see section 9.5.2 for message details).

#### 9.3.1.1 TMC Registration Response

The response to a submitted TMC registration request is a Security Definition message. This message will not contain a usable instrument identifier. The SecurityResponseType (tag 323) will indicate whether the request was successful or not. This message only serves as an acknowledgement (or reject) that the TMC registration request has been received. *It will not contain the appropriate instrument identifiers that can be used to enter orders and trades over FIX.* 

The actual instrument definition will be returned in the subsequent Security Definition Update Report (see 9.5.4). See also workflow diagram 9.4.1 for message flows.

#### 9.3.2 New Order

The multileg order workflow starts with user submitting an order.

In this solution, multileg orders are sent as ordinary New Order Single messages both for Standard Combination and Tailor-Made Combination Orders. In response one Execution Report is produced for the multileg itself. The response will contain the OrderID that will be present in all later Execution Reports.

#### 9.3.3 Order Modification

Order modification is accomplished using the Order Cancel Replace message. The message is used to modify an existing order and does not support delta updates (all relevant fields must be supplied). In response one Execution Report is produced for the multileg itself.

#### 9.3.4 Multileg Status Reporting

Entering, cancelling or modifying an existing multileg order works exactly like any other instrument. Acknowledgements and rejects (Execution Report or Order Cancel Rejects) also look exactly like those for "ordinary" orders. See chapter 6 for details. The only difference is with fills, which are sent per leg (see section 9.3.5).

NOTE: A multileg order has a single OrderID (37) and ClOrdID (11), just like other orders. The legs are not considered to be orders in their own right.

### 9.3.5 Fills

When multileg orders are filled, Execution Reports are issued. The Execution Report – Combination Order Fill is used for multileg fills. See section 9.5.5 for message details. Different models can be used in FIX to represent a fill. The model used in this solution is:

• Multi-Leg only. In this model a single Execution Report –Combination Order Fill is sent for the combination as a whole. The repeating group starting with the NoLegs (555) field (InstrmntLegExecGrp) will contain one entry per match that occurred in each leg. Each entry contains price and quantity.

**NOTE:** It is entirely possible to receive more entries than the number of legs. There may have been more than one trade in each leg in a single matching round.

#### 9.3.5.1 Message Fragmentation

The multileg order fills (Execution Reports) may contain many leg trade entries. If the message is deemed too large to send it will be split up into multiple fragments. Each fragment is a valid Execution Report following the format of the Execution Report – Combination Order Fill. Each of the fragments will contain the exact same contents except:

- Some Standard Header fields will be different (such as MsgSeqNum)
- Standard Trailer will be different (different CheckSum)
- The NoLegs (555) repeating group will contain the leg trades for the current fragment

All other fields like ExecID, ClOrdID, and LeavesQty etc will be set to the same value in all fragments. The LastFragment (893) field is the indicator for a fragmented message. If it is not in the message, there is no fragmentation. If the client detects LastFragment=N, this is the indicator that the message is fragmented and more fragments will be sent. The last fragment will have LastFragment=Y.

#### Example:

An aggressive mutileg order executes against a large number of outright orders. The result is an execution with 42 trades in the legs. The system decides that only 20 leg trades fit into a single Execution Report and generates the following sequence of messages:

**NOTE:** Only fields relevant to the example are present.



## 9.4 WORKFLOWS

#### 9.4.1 Registering a new TMC instrument

This example shows how to create a new Tailor-Made Combination with two legs. The two legs of requested TMC have the following properties:

Leg A (SYMBOLX):

• When a quantity of one (1) of the TMC is bought, a quantity of 2 (LegRatioQty=2) is bought (LegSide=As Defined).

Leg B (SYMBOLY):

• When a quantity of one (1) of the TMC is bought, a quantity of 3 (LegRatioQty=3) is sold (LegSide=Opposite).



### 9.5 MESSAGE DETAILS

### 9.5.1 Security Definition Request –TMC Registration Request (in)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = c
320	SecurityReqID	Y	Client-generated identifier.
			Type of Security Definition request.
			Valid values:
			1 = Request Security identity for the
			specifications provided (name of the
321	SecurityRequestType	Y	security is not supplied)

55	Instrument/Symbol		Y	Should be set to [N/A]
555	NoLegs		Q	Number of legs
				Instrument short name for this leg.
				NOTE: if
				LegSecurityID+LegSecurityIDSource are
				used instead of LegSymbol, LegSymbol
$\rightarrow$	600	LegSymbol	Q	must be set to [N/A].
$\rightarrow$	602	LegSecurityID		Orderbook ID for this leg.
				Valid values:
$\rightarrow$	603	LegSecurityIDSource		M = Marketplace-assigned identifier
				The side of this individual leg (multileg
				security).
				Valid values:
				B = As Defined
$\rightarrow$	624	LegSide	Q	C = Opposite
				The ratio of quantity for this individual
				leg relative to the entire multileg
$\rightarrow$	623	LegRatioQty	Q	security.
	Standard T	railer	Y	

## 9.5.2 Security Definition – TMC Registration Response (out)

**Purpose:** Accept of a TMC registration request. **Identified by:** MsgType = d AND SecurityResponseType = 1

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = d
320	SecurityReqID	Y	Client-generated identifier.
			Type of Security Definition message response.
			Valid values:
323	SecurityResponseType	Q	1 = Accept security proposal as-is
			Symbol not generated when this message is
55	Instrument/Symbol	Q	generated. Will be set to [N/A].
			Contains the Omnet series struct in integer form
			with the fields separated by colons ":":
			country_c : market_c : instrument_group_c :
			modifier_c : commodity_n : expiration_date_n :
48	Instrument/SecurityID	Q	strike_price_i
			101 = NFX Trading System series definition (NFX
22	Instrument/SecurityIDSource	Q	Extension)
	Standard Trailer	Y	

# 9.5.3 Security Definition – TMC Registration Reject (out)

**Purpose:** Reject of a TMC registration request. **Identified by:** MsgType = d AND SecurityResponseType = 5

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = d
320	SecurityReqID	Y	Client-generated identifier.
			Type of Security Definition message response.
			Valid values:
323	SecurityResponseType	Q	5 = Reject security proposal
58	Text	Q	Error message
	Standard Trailer	Y	

# 9.5.4 Security Definition Update Report (out)

**Purpose:** Return instrument identifiers usable for FIX. Identified by: MsgType = BP

TAG	<b>FIX TAC</b>	G NAME	REQ'D	COMMENT
	Standa	rd Header	Y	MsgType = BP
320	Securit	yReqID	Y	Client-generated identifier.
				Valid values:
980	Securit	yUpdateAction	Q	M = Modify
55	Symbo		Q	Symbol of created instrument.
48	Securit	yID	Q	Order book ID of created instrument.
				Valid values:
22	Securit	yIDSource	Q	M = Marketplace-assigned identifier
				Number of alternate SecurityIDs. Will always be
454	NoSecurityAltID		Q	1.
				Contains the Omnet series struct in integer form
				with the fields separated by colons ":":
				country_c : market_c : instrument_group_c :
				modifier_c : commodity_n : expiration_date_n :
$\rightarrow$	455	SecurityAltID	Q	strike_price_i
				101 = Genium INET series definition (NASDAQ
$\rightarrow$	456	SecurityAltIDSource	Q	Extension)
	Standa	rd Trailer	Y	

# 9.5.5 Execution Report – Combination Order Fill (out)

Purpose: Combination Order Fill.

Identified by: MsgType = 8 AND ExecType = F AND MultiLegReportingType = 3

TAG	FIX TAG	NAME	REQ'D	COMMENT
	Standard Header		Y	MsgType = 8
37	OrderID	)	Y	
11	ClOrdID	)	Q	
453	NoParty	/IDs		Optional repeating group used for on behalf of transactions.
$\rightarrow$	448	PartyID	Q	Party identifier.
$\rightarrow$	447	PartyIDSource	Q	Valid values: D = Proprietary/Custom code
÷	452	PartyRole	Q	Identifies the type of role for the PartyID specified. Valid values: 1 = Executing Firm 12 = Executing Trader
880	TrdMatchID		Q	Match ID assigned by the matching engine.
20034	ComboGroupID			NFX Extension: Can be used to group trades in the legs of a strategy (will be the same for all legs).
17	ExecID		Y	
150	ЕхесТуре		Y	Valid values: F = Trade
39	OrdStatus		Y	Valid values: 1 = Partially filled 2 = Filled

1	Account			Optional pass-thru field set by client.
55	Instrum	ent/Symbol	Q	Combination orderbook Instrument short name.
48	Instrum	ent/SecurityID	Q	Combination Orderbook ID
22	Instrum	ant/CoouritulDCourco	0	Valid values:
22	Instrum	ent/securityiDsource	ų	M = Marketplace-assigned identifier
				Valid values:
54	Side		Y	1 = Buy
				2 = Sell
38	OrderQ	tyData/OrderQty	Q	Combination (strategy) order quantity.
				Valid values:
				1 = Market
40	OrdTup	-	0	2 = Limit
40	Огитур	e	ų	K = Market With Left Over as Limit (market order
				with unexecuted quantity becoming limit order at
				last price)
44	Drico		0	Net price of the combination as entered in the
44	FILE		ų	order.
				Valid values:
				0 = Day
59	TimeInF	orce	0	1 = Good Till Cancel (GTC)
55	Timeini	orce	4	3 = Immediate Or Cancel (IOC)
				4 = Fill Or Kill (FoK)
				6 = Good Till Date (GTD)
151	LeavesC	lty	Y	
14	CumQty	1	Y	
6	AvgPx		Y	Note: Always set to 0.0
				If set, indicates that the message has been
				fragmented. The last fragment will have
893	LastFrag	gment		LastFragment set to Y. Valid values:
				Y = Yes
				N = No (this indicates that the message is
60				fragmented –more fragments will be sent)
60	Iransac	tlime	Y	
442	MultiLe	gReportingType	Q	Valid values:
			0	3 = Multi-leg security
555	NoLegs		Q	Number of legs involved in execution
$\rightarrow$	600	LegSymbol	Q	Omnet short name of leg security
$\rightarrow$	602	LegSecurityID	Q	Orderbook ID of leg security
$\rightarrow$	603	LegSecurityIDSource	Q	valio values:
``	607	La el est Du	0	M = Marketplace-assigned identifier
$\rightarrow$	637	LegLastPx	Q	I rade price for this leg
→ 、	1418		Q	NFX Extension: Quantity traded in this leg
$\rightarrow$	20200	LegirdMatchID	Q	NFX Extension: Match ID for the current leg.
				The type of business conducted.
	204 CustomerOrFirm			valiu values:
204				0 = Customer
204				$I = \Gamma I I I I$
				Capacity of customer placing the order
				value values.
				2 =  Clearing Firm trading for its proprietory
582	CustOre	lerCanacity		3 = Member trading for another member
502	Custoll	cicapacity		5 - member trauing for allother member

			4 = Other
			NFX Extension. Will be forwarded to clearing
			house. Valid values:
20015	AccountCode	Q	M = Market-maker account
			F = Firm Account
			C = Customer Account
22	Last Ot	0	Quantity (e.g. shares) bought/sold on this (last)
32	LastQty	Q	fill.
31	LastPx	Q	Price of this (last) fill.
70	AllocID		NFX Extension: Optional pass-thru field set by
70			client and echoed back by marketplace.
			NFX Extension. Defines the requested position
			update for the account. Valid values:
			C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer		
# **10** GENERAL QUOTE HANDLING

## **10.1 INTRODUCTION**

The Mass Quote message is used by market makers and other actors with similar responsibilities to send quotes into a market. The quote messages, as described in this section, are typically used to send continuous unsolicited quotes in markets with tradable quoting. Such quotes are sent by quote issuers (market makers, specialists, liquidity providers or similar), i.e. actors that have an obligation to provide continuous liquidity in the market.

A quote is two-sided, i.e. normally contains both bid and offer price and size. Many marketplaces limit market makers to one (two-sided) quote in each security.

The Mass Quote message allows the user to submit multiple quotes in a single message.

Responses (acks / rejects) for Mass Quote messages are subject to bilateral agreement between parties and/or as specified in the QuoteResponseLevel (301) field of the request message.

NOTE: The Time-in-Force for continuous quotes is considered to be Day in this solution.

## **10.2 SOLUTION RESTRICTIONS**

Quoting in FIX has the following restrictions:

- Only one two-sided quote per actor per instrument is allowed. This simplifies quote cancellation and generation of quote identifiers, see below.
- The response to a Mass Quote is restricted to negative acks (QuoteResponseLevel = 1).
- All quotes are assumed to be valid until end of day (or until canceled).
- Replacing a quote is as simple as sending a new Mass Quote for the same instrument(s).
- Cancel of a mass quote is achieved by sending a new mass quote with all prices and quantities to 0 (see section Quote Cancellation).
- The pass-thru fields (Account and AllocID) supported in order entry and trade reporting, are not supported in quoting transactions.

### **10.3 QUOTE MODIFICATION**

Quote modification is accomplished through the use of the same messages as when adding a quote, i.e. through the Mass Quote message. Replacing a quote in a single quote market is straightforward as every update replaces the old one based on the quote issuer, security (series) and side.

It is possible to replace a double sided quote and leave one side unchanged (for example to avoid losing priority).

To leave one side of the quote unchanged, set the quantity (Bid or Offer size) on that side set to 0. **NOTE:** To differentiate between a single sided quote cancel (see Quote Cancellation below) and an unchanged quote, the price (BidPx or OfferPx) on the side in question **must be set to a non-zero value**. This is true even if the currently quoted price is zero (zero is a valid price for certain instruments).

## **10.4 QUOTE CANCELLATION**

A quote can be canceled (or withdrawn) by sending a Mass Quote message with bid and offer prices and sizes all set to zero:

- BidPx (132) = 0
- OfferPx (133) = 0
- BidSize (134) = 0
- OfferSize (135) = 0

It is possible to cancel only one side of a double-sided quote by setting the price and the quantity on that side to zero.

## 10.5 REQUEST FOR QUOTE

Any participant can issue a quote request message to request other members to enter quotes in an order book. The Quote Request is broadcasted to all members via public Market Data. The Quote Request must contain:

• The order book (instrument) a quote is requested for.

- It may also optionally contain:
- A minimum quantity
- A side (if not set a request for a double-sided quote is assumed)
- A Lot Size to request a certain Lot Type

Any participant may act upon the Quote Request by entering regular quotes in the requested order book.

#### **10.6 MAIN WORKFLOW**

#### 10.6.1 Mass Quotes

The Mass Quote message can contain quotes for multiple securities to support applications that allow for the mass quoting of e.g. an option series. Two levels of repeating groups have been provided to minimize the amount of data required to submit a set of quotes for a class of options (e.g. all option series for IBM).

A QuoteSet specifies the first level of repeating fields for the Mass Quote message. It represents a group of related quotes and can, for example, represent an option class.

Each QuoteSet contains a repeating group of QuoteEntries where each entry represents an individual twosided quote.

**NOTE:** This flexible construct is not fully supported in this implementation. We limit each Mass Quote to contain a single Quote Set. The number of quote entries supported is limited by the back-end. See note below.

It is possible that the number of Quote Entries for a Quote Set could exceed one's physical or practical message size. It may be necessary to fragment a message across multiple quote messages.

**NOTE:** The maximum number of quotes in a Mass Quote of *tradable quotes* is configured in the back-end system. The limit is currently set to **20** double-sided quotes.

The grouping of quotes is as follows:

- NoQuoteSets specifies the number of sets of quotes contained in the message. Will always be one in this solution.
  - QuoteSetID Is a unique ID given to the quote set within the message. Required in FIX.
     Will be ignored by the back-end.
  - TotQuoteEntries defines the number of quotes for the quote set across all messages
  - NoQuoteEntries defines the number of quotes contained within this message for this quote set
    - QuoteEntryID Is a unique ID given to a specific quote entry. Can be set to 1, since only one quote per instrument is allowed.
      - Information regarding the security/book to which the quote belong
    - Information regarding the specific quote (bid/ask size and price).

**NOTE:** It is strongly recommended to set the QuoteEntryIDs as an increasing number starting from 1 on the first entry in each Mass Quote message. This enables the quote issuer to easily identify what quotes have been rejected in case that happens.

#### 10.6.1.1 Limitations

The Mass Quote message can be populated with quotes for different securities as long as they belong to the same partition in the NFX Trading System. Please see relevant documentation for information on how to tell which partition a security belongs.

#### 10.6.2 Mass Quote Acknowledgement

Mass Quote Acknowledgement is used as the application level response to a Mass Quote message. The Mass Quote Acknowledgement contains a field for reporting the reason in the event that the entire quote is rejected (QuoteRejectReason [300]). The Mass Quote Acknowledgement also contains a field for each quote that is used in the event that the quote entry is rejected (QuoteEntryRejectReason [368]). The ability to reject an individual quote entry is important so that the majority of quotes can be successfully applied to the market instead of having to reject the entire Mass Quote for a minority of rejected quotes.

#### **10.6.3Quote Rejects**

The Mass Quote Acknowledgement message – is used to reject Mass Quotes. Indicative quotes where individual rejects were requested can be rejected with Quote Status Report messages.

### 10.6.4Quote Request

The Quote Request message is used to request for quotes in a specific order book. A Quote Request Reject is returned by the system if the Quote Request is rejected.

#### 10.6.5 Quote Message identifier

Every inbound quote message must be associated with a unique message identifier per FIX session. The message identifier can be used to keep an audit trail of quote updates and is used to link a request message to responses. The message identifier is echoed back on response, fill and other messages that are sent out based on a quote.

Quote ID

The QuoteID (117) is the message identifier used in Mass Quote messages.

The message identifier is relayed back in the following messages:

REQUEST MESSAGE	RESPONSE MESSAGE	MESSAGE IDENTIFIER MAPPING
Mass Quote	Mass Quote Acknowledgement	MQ.QuoteID $\rightarrow$ MQA.QuoteID
	Execution Report,	
N/A	Trade Capture Report	MQ.QuoteID $\rightarrow$ ClOrdID

When alternative fields ("or") are shown in the table, the field to use depends on what message was last used to update the quote.

**NOTE:** It is **strongly** recommended that the QuoteIDs are taken from the same numbering series as the ClOrdID in cases where Orders and Quotes are submitted through the same FIX session. Quote issuers using multiple sessions or even trading applications should ensure QuoteID uniqueness.

#### 10.6.6Quote Entity Identifier

Every quote must be associated with a unique entity identifier. The identifier is used to identify an individual quote when updating quotes.

#### Quote Entry ID

The QuoteEntryID (299) is the entity identifier used in Mass Quote messages. Since only a single quote is allowed per orderbook and side per issuer, there is no strict FIX requirement to set this to a unique value. However, when the back-end rejects a particular quote in a Mass Quote, it only returns the number of the quote entry counting from the first entry in the Mass Quote. So it is strongly recommended to adopt the

same numbering scheme for QuoteEntryIDs; Number the first entry in the Mass Quote 1, the following 2 etc. This way it will be easy to identify rejected entries.

It should be noted that a quote issuer is never allowed to have more than one two-sided quote in a single book – irrespective of what identifiers are used.

The Quote entity ID (QuoteEntryID) is echoed back in the following messages:

REQUEST MESSAGE	RESPONSE MESSAGE	QUOTE ENTITY IDENTIFIER MAPPING
		MQ.QuoteEntryID $\rightarrow$
Mass Quote	Mass Quote Acknowledgement	MQA.QuoteEntryID
	Execution Report,	
N/A	Trade Capture Report	MQ.QuoteID $\rightarrow$ ClOrdID

When alternative fields ("or") are shown in the table, the field to use depends on what message was last used to update the quote.

## **10.7 QUOTE RESPONSE LEVEL**

Derivative markets are characterized by high bandwidth consumption – due to a change in an underlying security price causing multiple (often in the hundreds) of quotes to be recalculated and retransmitted to the market. For that reason the ability for market participants (and the market) to be able to set the level of response requested for a Mass Quote message is specified using the QuoteResponseLevel (301) field.

For Mass Quotes the only supported value is:

• 1 = Requests acknowledgement of invalid or erroneous quote messages only (negative)

## **10.8 QUOTE STATE CHANGES**

Quote state changes are divulged by:

- The Mass Quote Acknowledgement message after a quote update (excluding fills) and subject to the specified or bilaterally agreed QuoteReponseLevel
- Execution Reports after fills

### **10.9 WORKFLOWS**

#### 10.9.1 Mass Quote with individual reject

In this scenario a Mass Quote with three entries is sent in. The second entry in the Mass Quote is rejected. Notice how the second entry is numbered 2 (QuoteEntryID=2) in the reject. This will be true regardless how QuoteEntryIDs are set in the inbound Mass Quote. So it is strongly advised to set the QuoteEntryIDs similarly on the inbound Mass Quotes.



## **10.10 MESSAGE DETAILS**

## 10.10.1 Mass Quote (in)

TAG	FIX TAC	G NAME	REQ'D	COMMENT
	Standa	rd Header	Y	MsgType = i
117	Quotel	D	Y	Quote issuer assigned message identifier
				Identifies the type of quote.
				Valid values:
537	Quote	Туре	Q	1 = Tradeable
				Level of Response requested from receiver
				of quote messages.
				Valid values:
				1 = Acknowledge only negative or
301	Quote	ResponseLevel	Q	erroneous quotes
293	DefBidSize			Default Bid Size
294	DefOfferSize			Default Offer Size
				Only one Quote set allowed in this
296	NoQuoteSets		Y	solution.
$\rightarrow$	302	QuoteSetID	Y	Required in FIX. Will be ignored by the

					back-end.
					Total number of quotes for all quote sets
					(will be equal to NoQuoteEntries in this
$\rightarrow$	304	TotNoQuo	teEntries	Y	solution).
					Number of double-sided quotes in Quote
$\rightarrow$	295	NoQuoteE	ntries	Y	Set.
					Recommended to be set to an increasing
					number, starting with 1 in each Mass
$\rightarrow$	$\rightarrow$	299	QuoteEntryID	Y	Quote.
			Instrument/Sy		Instrument short name. Symbol or
$\rightarrow$	$\rightarrow$	55	mbol		SecurityID+SecurityIDSource must be set.
			Instrument/Se		
$\rightarrow$	$\rightarrow$	48	curityID		Orderbook ID
			Instrument/Se		Valid values:
$\rightarrow$	$\rightarrow$	22	curityIDSource		M = Marketplace-assigned identifier
$\rightarrow$	$\rightarrow$	132	BidPx	Q	
$\rightarrow$	$\rightarrow$	133	OfferPx	Q	
$\rightarrow$	$\rightarrow$	134	BidSize	Q	
$\rightarrow$	$\rightarrow$	135	OfferSize	Q	
					NFX Extension. Will be forwarded to
				clearing house. Valid values:	
				M = Market-maker account	
				F = Firm Account	
20015	Accour	ntCode		Q	C = Customer Account
	Standa	rd Trailer		Y	

10.10.2	Mass Quote Acknowledgement – se	ome quotes rejected (out)
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TAG	FIX T		ME	REQ'D	COMMENT
	Stand	lard He	ader	Y	MsgType = b
117	Quot	elD			
					Identifies the status of the mass quote
					acknowledgement. Valid values:
297	Quot	eStatus	;	Y	0 = Accept
					Level of Response requested from
					receiver of quote messages.
					Valid values:
					1 = Acknowledge only negative or
301	Quot	eRespo	nseLevel	Q	erroneous quotes
					Identifies the type of quote.
					Valid values:
					0 = Indicative
537	Quot	еТуре		Q	1 = Tradeable
					Multiple quote sets not supported. Will
296	Quot	eSetAcl	kGrp/NoQuoteSets	Y	always be 1.
$\rightarrow$	302	Quot	eSetID	Y	Required in FIX. Will be set to 1.
					Number of double-sided quotes in Quote
$\rightarrow$	295	NoQu	loteEntries	Y	Set.
					Will be set to the number in the order
					the entries appeared in the incoming
					Mass Quote (regardless of the
					QuoteEntryIDs actually set in the Mass
					Quote). Example: Will be set to 2 if the
$\rightarrow$	$\rightarrow$	299	QuoteEntryID	Y	second entry in the Mass Quote was

					rejected.
$\rightarrow$	$\rightarrow$	368	QuoteEntryRejectReason		Reject reason for this individual quote.
					Will contain the error message(s) from
					the back-end.
					NOTE: If more than one quote is
					rejected, the error messages are
58	Text				separated by a "#".
	Stand	lard Tra	iler	Y	

## 10.10.3 Mass Quote Acknowledgement – All Quotes Rejected (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = b
117	QuoteID	Q	From Mass Quote
			Identifies the status of the mass quote
			acknowledgement. Valid values:
297	QuoteStatus	Y	5 = Reject
			Reason Quote was rejected. Valid values:
			6 = Duplicate Quote IDs
300	QuoteRejectReason		99 = Other
			Level of Response requested from receiver
			of quote messages.
			Valid values:
			1 = Acknowledge only negative or
301	QuoteResponseLevel	Q	erroneous quotes
			Identifies the type of quote.
			Valid values:
			0 = Indicative
537	QuoteType	Q	1 = Tradeable
58	Text		
	Standard Trailer	Y	

## 10.10.4 Quote Request (in)

TAG	FIX TA	G NAME	REQ'D	COMMENT
	Standa	rd Header	Y	MsgType = R
				Unique identifier assigned by the
131	Quote	ReqID	Q	requestor. Will be returned in responses.
146	NoRela	itedSym	Q	Will be set to 1
				Short name of instrument.
				NOTE: Must be set to [N/A] if SecurityID is
$\rightarrow$	55	Instrument/Symbol	Y	used as instrument identifier.
$\rightarrow$	48	Instrument/SecurityID	Q	Orderbook ID
				Valid values:
$\rightarrow$	22	Instrument/SecurityIDSource	Q	M = Marketplace-assigned identifier
				Valid values:
				1 = Buy
				2 = Sell
				8 = Cross
				NOTE: The absence of a side implies that a
$\rightarrow$	54	Side		two-sided quote is being requested.
				Minimum quantity requested.
				NOTE: The absence of MinQty implies that
$\rightarrow$	110	MinQty		any size is acceptable.

Standard Trailer	Y	

## 10.10.5 Quote Request Reject (out)

TAG	FIX TA	IG NAME	REQ'D	COMMENT
	Standa	ard Header	Y	MsgType = AG
131	Quote	ReqID	Y	Unique identifier assigned by the requestor.
				Valid values:
658	8 QuoteRequestRejectReason			99 = Other
146	5 NoRelatedSym			Will be set to 1
$\rightarrow$	55	Instrument/Symbol	Y	Short name of instrument.
$\rightarrow$	48	Instrument/SecurityID	Q	Orderbook ID
				Valid values:
$\rightarrow$	22 Instrument/SecurityIDSource		Q	M = Marketplace-assigned identifier
58	3 Text			Free text description of the reject.
	Standa	ard Trailer	Y	

## **11** REPORTING OF PRIVATELY NEGOTIATED TRADES

## **11.1 INTRODUCTION**

Trades may, subject to regulations or bilateral agreement, be reported to the marketplace in the following cases:

- Trades negotiated between market participants without using execution mechanisms provided by the Marketplace
- Trades formed at other execution venues but reported to the marketplace for regulatory or publication reasons. Such execution venues may include (systematic) internalizers, ECN's, ATS's, MTF's and others regulated markets. (*Not supported in this solution*)

The marketplace can allow trades to be reported using a set of different mechanisms, the mechanisms currently supported over FIX are:

#### **Two-Party Reports**

Used when one of the parties report both sides of a trade by agreement between the parties. Generally allowed only when the marketplace can verify that such an agreement exists between the parties.

#### **Multileg Reports**

Used to report up to twelve trades in different instruments in one transaction. NOTE: all legs in a multi-leg transaction will be validated in the PTRM tool before a deal is approved.

## **11.2 IDENTIFIERS**

## 11.2.1 Trade Report ID

The TradeReportID (571) is similar to the ClOrdID used for orders and executions. A unique Trade Report ID must be set on all reported trades (TCR) inbound to the marketplace. If a client wants to cancel a previous Trade Report, he can use the TradeReportRefID to refer to the original TradeReportID. There is one important exception to the analogy of ClOrdIDs. The marketplace sets its own TradeReportIDs on outbound TCRs (like confirmed trades).

### 11.2.2 Trade Report Reference ID

The TradeReportRefID (572) is used to refer to a previous TCR. The marketplace, which sets its own TradeReportIDs on outbound trade confirmations, uses the TradeReportRefID to reference *the submitters TradeReportID* from the original trade report, for example on confirmations to reported trades.

### 11.2.3 Secondary Trade Report ID

This ID (818) is set by the marketplace on Trade Capture Report Ack messages. It is an interim identifier assigned to the trade that is valid until the trade is confirmed. The Secondary Trade Report ID carries the System order number. Analogous to the OrderID on Orders, this is the preferred identifier to use when canceling a previous Trade Capture Report since it requires no lookup in the gateway. To use it in a Trade Cancel, set SecondaryTradeReportRefID (881) to the value received in 818 in the previous TCR Ack message.

### 11.2.4 Secondary Trade Report Reference ID

The SecondaryTradeReportRefID (881) is the preferred ID to use when canceling a previously reported trade that has not yet been confirmed by the marketplace.

#### 11.2.5 Timestamps

#### 11.2.5.1 Time of Agreement

Time of agreement is shown by the TransBkdTime (483) field.

## 11.3 MAIN WORKFLOW

#### 11.3.1 Trade Capture Report

The Trade Capture Report message is used for the following purposes:

- To submit a new Trade Report (two-party or multileg)
- To update a Trade Report (not supported in this solution)
- To cancel a Trade Report (not supported in this solution)
- For the marketplace to publish trade confirmations (see chapter 12)
- For the marketplace to publish updates to previous trade confirmations (not supported in this solution)
- To cancel a confirmed trade (not supported in this solution)
- For the marketplace to notify the contra party when a one-party report has been sent in. (not supported in this solution)

#### 11.3.1.1 Submitting a new Trade Report

The TCR message is used to submit off-exchange negotiated trades to the marketplace. Trade Reporting is limited to two models:

 The two-party report model, where one party reports for both sides. An agreement must be in place between the parties. The marketplace always responds with a Trade Capture Report Ack. Multileg Trade Reports

A multileg trade report can contain up to 6 legs. For each leg the instrument, price, quantity, AccountCode and the two parties involved must be set.

The multileg trade report message is a custom message (MsgType=UF) that mimics the standard Trade Capture Report, but adds the ability to include multiple legs, where each leg can have different parties and other parameters.

The system will respond with Trade Capture Report Acks, following the procedure described in section 11.3.1.2. If the multileg report is acknowledged, one trade confirmation message will be sent for each leg to both parties.

**NOTE:** The Trade Capture Report Ack will not contain Account or AllocID in response to a Multileg Trade Report.

#### 11.3.1.2 Trade Reports for Strategy instruments

For trades reported in strategy instruments, all messaging returned from the marketplace after submitting the initial report, will be per leg (outright). You will receive Trade Capture Report Ack messages per leg (outright) the strategy is made up of. Trade confirmations are also sent per leg (outright). See section 11.4.3 for an example of a trade report message flow for a strategy instrument.

#### 11.3.1.3 Update a Reported Trade

Request to modify a reported trade is not supported by the system.

#### 11.3.1.4 Trade Types

The TrdType tag (828) is used to specify the type of trade being reported to the marketplace. The following values are supported:

- 1 = Block Trade
- 2 = Exchange for Physical
- 13 = Asset Switch (Futures)
- 14 = Asset Switch (Options)

Note that there may be limitations on which trade types are allowed for a certain instrument and/or participant. It is out of scope of this document to fully specify all such rules. Please refer to the member trading rules for further information.

#### 11.3.1.5 Marketplace publication of Confirmed Trades

The marketplace uses the TCR to publish confirmed trades, whether auto-matched or reported by clients. See chapter 12 for details.

## 11.3.2Trade Capture Report Acknowledgement

The TCR Ack is used to respond to a Trade Capture Report submitted to the exchange. You will always receive at least one Trace Capture Report Ack when reporting a trade. **NOTE:** For strategy instruments, you will receive one TCR Ack per leg (outright) the strategy consists of.

## 11.4 WORKFLOWS

The workflows presented here are meant to clarify the use of the most important fields in the Trade Capture Report and Trade Capture Report Ack messages. The workflows are based on the tables in FIX Protocol Specification 5.0 SP2 [2], Volume 5, Appendix B. They have been modified for this solution.

## 11.4.1 Cancel a Reported Trade that has not yet been matched

Firm NFABC enters a one-party trade report on behalf of firm NFOBO. NFABC then cancels the trade report before it has been matched.

NOTE: A cancel generates a delete notification to the counterparty.

NOTE 2: A cancel will only be accepted before the report has been matched and confirmed.



## 11.4.2Two-party Report

The reporting party reports for both sides. When the Two-Party report is accepted a confirmation will be sent out to both parties.. See chapter 12 for details.



## 11.4.3Two-party Strategy instrument Trade Report

In this scenario a two-party Trade Report in a strategy instrument, STRATEGY1 is sent into the system. STRATEGY1 consists of two legs (outrights), LEGA and LEGB. This scenario illustrates that a client will receive one Trade Capture Report Ack per leg (outright).



## 11.5 MESSAGE DETAILS

TAG	FIX TAG NAME F		REQ'D	COMMENT	
	Standa	rd Hea	ader	Y	MsgType = AE
571	TradeF	Report	D	Y	Client-generated identifier
					Valid values:
487	TradeF	Report	TransType	Q	0 = New
					Valid values:
856	TradeF	Report	Туре	Q	0 = Submit
					Valid values:
					1 = Block Trade
					2 = Exchange for Physical
					13 = Asset Switch (Futures)
828	TrdTyp	e		Q	14 = Asset Switch (Options)
					Indicates if the trade capture report was previously
					reported to the counterparty
					Valid values:
570	Previo	uslyRe	ported	Y	N = No
					Instrument short name. Either Symbol or
55	Instrur	nent/S	Symbol		SecurityID+SecurityIDSource must be set.
48	Instrur	nent/S	SecurityID		Orderbook ID
					Valid values:
22	Instrur	nent/S	SecurityIDSource		M = Marketplace-assigned identifier
32	LastQty		Y	Traded quantity	
31	LastPx			Y	Trade Price
				Trade Date. Must be set to a valid date. Required in FIX but	
75	Trade	Date		Y	ignored.
60	Transa	ctTime	2	Y	Time of execution/order creation
					Passthrough field for Options Trades, contain a reference
20016	Future	Refere	ence Price		price for the futures reference leg.
552	NoSide	s		Y	Set to 2 for two-party reports
					Valid values:
					1 = Buy
$\rightarrow$	54	Side		Y	2 = Sell
$\rightarrow$	37	Order	ID	Y	Required in FIX, but ignored
$\rightarrow$	453	NoPar	tyIDs	Q	
$\rightarrow$	$\rightarrow$	448	PartyID	Q	ID of Party
					Valid values :
$\rightarrow$	$\rightarrow$	447	PartyIDSource	Q	D = Propr. Code
					Valid values:
					1 = Executing Firm
					17 = Contra Firm
					3 = Client Id
					14 = Give-Up Clearing Firm
$\rightarrow$	$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)
					The type of business conducted.
					Valid values:
	201	<b>.</b>	0.5		U = Customer
$\rightarrow$	204	custo	merorFirm		1 = FILUN

## 11.5.1 Trade Capture Report – Two-Party Report (in)

→	582	CustOrderCapacity		Capacity of customer placing the order Valid Values: 1 = Member trading for their own account 2 = Clearing Firm trading for its proprietary account 3 = Member trading for another member 4 = Other
÷	20015	AccountCode	Q	<i>NFX Extension.</i> Will be forwarded to clearing house. Valid values: M = Market-maker account F = Firm Account C = Customer Account
$\rightarrow$	483	TransBkdTime		NFX Extension: Time of agreement.
$\rightarrow$	1	Account		Optional pass-thru field set by client.
÷	70	AllocID		Optional pass-thru field set by client and echoed back by marketplace.
→	77	PositionEffect		NFX Extension. Defines the requested position update for the account. Valid values: C = Close O = Open
	Standa	rd Trailer	Y	

## 11.5.2 Trade Report – Multileg (in)

TAG	FIX T	AG NAI	ME		REQ'D	COMMENT				
	Standard Header				Q	MsgType = UF				
571	TradeReportID				Q	Client-generated identifier				
						Valid values:				
						1 = Block Trade				
						2 = Exchange for Physical				
828	TrdTy	'pe			Q					
555	NoLe	gs			Q	Number of Legs (max 6 are allowed)				
						Leg Instrument short name. Either LegSymbol or				
						LegSecurityID+LegSecurityIDSource must be set. If				
						LegSecurityID is set, LegSymbol must be set to "[N/A]",				
$\rightarrow$	600	LegSyr	nbol		Q	since it's the first field in the repeating group.				
$\rightarrow$	602	LegSed	curityID			Leg Orderbook ID				
					Valid values:					
$\rightarrow$	603	LegSed	curityID	Source		M = Marketplace-assigned identifier				
$\rightarrow$	637	LegLas	stPx		Q	Leg trade price				
$\rightarrow$	1418	LegLas	tQty		Q	Leg trade quantity				
$\rightarrow$	552	NoSide	es		Q	Must be set to 2 (both sides for each leg)				
						Valid values:				
						1 = Buy				
$\rightarrow$	$\rightarrow$	54	Side		Q	2 = Sell				
$\rightarrow$	$\rightarrow$	453	NoPart	tyIDs	Q	Must be set to 1 (one party per side)				
$\rightarrow$	$\rightarrow$	$\rightarrow$	448	PartyID	Q	Reporting party/Counterparty ID				
				PartyIDSour		Valid values :				
$\rightarrow$	$\rightarrow$	$\rightarrow$	447	ce	Q	D = Propr. Code				

						Valid values:
						1 = Executing Firm
						17 = Contra Firm
						3 = Client Id
						14 = Give-Up Clearing Firm
$\rightarrow$	$\rightarrow$	$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)
						The type of business conducted.
						Valid values:
						0 = Customer
$\rightarrow$	$\rightarrow$	204	Custor	nerOrFirm		1 = Firm
						Capacity of customer placing the order
						Valid Values:
						1 = Member trading for their own account
						2 = Clearing Firm trading for its proprietary account
						3 = Member trading for another member
$\rightarrow$	$\rightarrow$	582	CustOr	derCapacity		4 = Other
						NFX Extension. Will be forwarded to clearing house. Valid
						values:
		20015	Accour	ntCode	Q	M = Market-maker account
						F = Firm Account
$\rightarrow$	$\rightarrow$					C = Customer Account
$\rightarrow$	$\rightarrow$	483	TransB	kdTime		
$\rightarrow$	$\rightarrow$	1	Accour	nt		Optional pass-thru field set by client.
						Optional pass-thru field set by client and echoed back by
$\rightarrow$	$\rightarrow$	70	AllocID	)		marketplace
						NFX Extension. Defines the requested position update for
						the account. Valid values:
						C = Close
$\rightarrow$	$\rightarrow$	77	Positio	nEffect		O = Open
60	Trans	actTim	e		Q	Time of execution/order creation
	Standard Trailer				Q	

## 11.5.3 Trade Capture Report Ack (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = AR
571	TradeReportID	Y	The client-generated identifier
818	SecondaryTradeReportID		System order number.
			Valid values:
			0 = Accepted
939	TradeRptStatus	Q	101 = Holding (NFX Extension)
			Instrument short name.
			NOTE: Will be set to "[N/A]" for multileg
55	Instrument/Symbol	Q	trade reports.
			Orderbook ID.
			NOTE: Will be set on any non-multileg trade
48	Instrument/SecurityID		report acks.
			Valid values:
			M = Marketplace-assigned identifier
			NOTE: Will be set on any non-multileg trade
22	Instrument/SecurityIDSource		report acks.
			Optional pass-thru field set by client and
70	AllocID		echoed back by marketplace.

1	Account		Optional pass-thru field set by client,
			NFX Extension. Defines the requested position update for the account. Valid values: C = Close
77	PositionEffect		O = Open
797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

### 11.5.4Trade Capture Report Ack – Reject (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = AR
571	TradeReportID	Y	The client-generated identifier
818	SecondaryTradeReportID		System order number.
			Valid values:
939	TradeRptStatus	Q	1 = Rejected
			Valid values:
			1 = Invalid Party Information
			2 = Unknown Instrument
			3 = Unauthorized To Report Trades
			4 = Invalid Trade Type
751	TradeReportRejectReason	Q	99 = Other
55	Instrument/Symbol	Y	NOTE: Set to [N/A]
58	Text		Can contain error message
	Standard Trailer	Y	

# **12 TRADE CONFIRMATION AND MANAGEMENT**

A confirmed trade occurs when orders or quotes are executed and when privately negotiated trades are approved. The marketplace publishes confirmed trades to counterparties and possibly to other actors involved in the downstream processing of trades. Such actors can include:

- Broker back-office
- Broker clearing firms
- Clearing houses, Central Counter Parties (CCP)
- Central Securities Depositories (CSD)

Subject to marketplace rules, users are also allowed to request amendments and cancelation of previously confirmed trades.

**NOTE:** The Execution Report message is also used to report fills, but this message is primarily intended as responses to orders and quotes, i.e. for front-office use. The Trade Capture Report message as described in this chapter is primarily intended for actors that process trades in the downstream part of the transaction chain – and thereby designed to contain complete trade information. Market Data messages are used to publish public trade information for so called trade tickers.

**NOTE 2:** Due to the nature of Confirmed Trades, they are not normally sent on an order entry and trade reporting FIX session. But it is possible to enable the publication of Confirmed Trades on any FIX session.

## **12.1 TRADE CONFIRMATION FEATURES**

### 12.1.1 Marketplace unsolicited modification of a confirmed trade

The marketplace may need to modify a trade after it has been confirmed. In this scenario, a client will receive two Trade Capture Report-confirmation messages. The first Trade Capture Report received will be a *reversal* of the original confirmation. It will have TradeReportTransType set to *Reverse*. The Side field will be the opposite of the original transaction (the logic is that the reversal should net out the original trade report).

The second Trade Capture Report *replaces* the original. It will have TradeReportTransType set to *Replace*. The format of these two transactions follow the format of the trade it modifies (either auto-matched trade or confirmation). See sections 12.4.1 and 12.4.2 respectively for message details.

NOTE: All types of confirmed trades (including auto-matched trades) can be modified as described above.

### 12.1.2 Missing TargetSubIDs on some outbound Trade Capture Reports

Some outbound Trade Capture Report messages will not contain a TargetSubID commonly used to identify the trader that originally entered the transaction. The reason is that in some cases there has been no original transaction prior to receiving a TCR from the marketplace. The two situations are:

• When receiving a two-party confirmation to counterparty (in this case the counterparty reported the trade). See section 12.4.3 for message details.

#### 12.1.3Timestamps

#### 12.1.3.1 Time of Agreement

Time of agreement is shown by the TransBkdTime (483) field.

#### 12.1.3.2 Time of Execution

Time of Execution is shown by the TransactTime (60) field.

#### 12.1.3.3 Deferred Publication Time

The DeferredPublicationTime (20013) field contains the *number of minutes* the publication of this trade will be delayed. The time is relative to time of agreement (TransBkdTime, tag 483).

## 12.1.4 Aggressor Indicator

The AggressorIndicator (1057) field is set on auto-matched trades to show which side is the aggressive side. It is found in the TrdCapRptSideGrp on the "own" side.

## **12.2 IDENTIFIERS**

### 12.2.1 Trade Report ID

The TradeReportID (571) is similar to the ClOrdID used for orders and executions. A unique Trade Report ID must be set on all reported trades (TCR) inbound to the marketplace.

The marketplace sets its own TradeReportIDs on outbound TCRs (like confirmed trades).

### 12.2.2 Trade Report Reference ID

The TradeReportRefID (572) is used to refer to a previous TCR. The marketplace, which sets its own TradeReportIDs on outbound trade confirmations, uses the TradeReportRefID to reference *the submitters TradeReportID* from the original trade report, for example on confirmations to reported trades.

## 12.2.3 Secondary Trade Report ID

This ID (818) is set by the marketplace on Trade Capture Report Ack messages. It is an interim identifier assigned to the trade that is valid until the trade is confirmed. The Secondary Trade Report ID carries the System order number. Analogues to the OrderID on Orders, this is the preferred identifier to use when canceling a previous Trade Capture Report since it requires no lookup in the gateway. Secondary Trade Report ID is also set in confirmations.

### 12.2.4Trade Match ID

The TrdMatchID (880) contains the match id generated by the system. TrdMatchID will hold the 64 bit binary match id encoded as a 16 byte hex string.

### 12.2.5 Trade ID

TradeID is an identifier unique per day, assigned by the marketplace on confirmed trades. TradeID is formatted as a string containing two hex-encoded integers separated by a colon ":".

## 12.2.6 Original Trade ID

The OrigTradeID (1126) is a field that is used when the marketplace publishes updates to confirmed trades. As the name suggests, it is used to refer to the Trade ID of the original trade. It has the same format as TradeID.

Whenever the marketplace modifies a confirmed trade this sequence of messages is followed:

- 1. A Trade Capture Report (TCR) reversing the previous trade is issued.
- 2. A TCR replacing the original is sent out.

## 12.3 WORKFLOWS

### 12.3.1 Trade Confirmation for an order that was matched

A regular order is placed in the book. When it is matched the client receives an Execution Report – Fill. In addition, at a later point a Trade Capture Report – auto-matched trade is received.

NOTE: in a typical setup, the confirmations are sent on a separate back-office FIX session to the client.

**NOTE 2:** For an auto-matched trade, the counterparty will not be shown.



## 12.3.2 Confirmation of a two-party Trade Report

The Entering party, COFIRM2, enters a two-party trade report. The counterparty is COFIRM3.

**NOTE:** If instead COFIRM1 enters the trade on behalf of COFIRM2, the SenderCompID is changed to COFIRM1. All other fields remain the same.

NOTE 2: Only fields relevant to the example are shown in the diagram.



## 12.4 MESSAGE DETAILS

## 12.4.1 Trade Capture Report – auto-matched trade (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = AE
571	TradeReportID	Y	Identifier assigned by marketplace
1003	TradeID	Q	Unique identifier for trade
1040	SecondaryTradeID		Trade id assigned by external system.
			Used to refer to original trade in case of
1126	OrigTradeID		modifications
1127	OrigSecondaryTradeID		Original trade id assigned by external

			system		
			Valid values:		
			0 = New		
			2 = Rep	place	
487	TradeReportTransType	Q	4 = Rev	erse	
			Valid values:		
856	TradeReportType	Q	0 = Sub	mit	
			Further	r qualification of the trade type.	
			NFX Ex	tension values:	
			1001 =	Standard. The trade is a normally	
			registe	, red trade.	
			1002 =	Transitory. The trade is placed on	
			a trans	itory account.	
			1003 =	Overtaking. The trade is a result	
			of a red	ctify operation.	
			1004 =	Reversing. The trade is a result of	
			a rectif	y operation.	
			1005 =	Transfer. The trade is a result of a	
			transfe	r from a daily account.	
			1008 =	Closing. The trade is a result of a	
			closing	series operation.	
			1009 =	Issue	
			1010 =	New contract. The trade is a	
			result v	where delivery is new contract.	
			1011 =	Delivery	
			1012 =	Dummy trade	
			1012 =	Alias	
			1014 =	Offsetting	
			1015 =	Superseding	
			1015 =	State change	
			1010 -	Giveun	
820	TrdSubType	0	1017 -	Takeun	
029	Trasabrype	<u> </u>	Valid v		
572	MatchStatus	0		nnared matched or affirmed	
575	Matchstatus	Q	0 - COI	ID assigned by the matching	
000	TrdMatchID	0	ongino	id assigned by the matching	
000		ų	engine.	tonsion. Con he word to success	
				tension: Can be used to group	
20024	CombaCrausID		trades	in the legs of a strategy (will be	
20034	ComboGroupID		the san	ne tor all legs).	
			indicat	es ii the trade capture report was	
			previou	usiv reported to the counterparty	
F 70	Device the Device the L	N/	Valid va	alues:	
570	PreviouslyReported	Y	N = No		
55	Instrument/Symbol	Q	Instrum	nent short name	
48	Instrument/SecurityID	Q	Orderb	ook ID	
			Valid va	alues:	
22	Instrument/SecurityIDSource	Q	M = Ma	arketplace-assigned identifier	
38	OrderQtyData/OrderQty				
32	LastQty Y		Traded	quantity	
31	LastPx	Y	Trade Price		
75	TradeDate	Y	Always set to date of trade.		
60	TransactTime	Y	NOTE:	Contains Time of Trade Execution	
				Either 1 (own side only) or 2	
552	NoSides		Y	(both sides)	
	and the second				

					Side. Valid values:
$\rightarrow$	54	Side		Y	2 = Sell
					OrderID on own Side. Set to
$\rightarrow$	37	OrderID		Y	"NONE" on counterparty side.
$\rightarrow$	453	NoPartyID	S	Q	Number of party id entries
$\rightarrow$	$\rightarrow$	448	PartyID	Q	party identifier
	~	447	DartulDSourco	0	Valid values :
7	7	447	Partyidsource	ų	Valid values:
					1 = Executing Firm
					12 = Executing Trader
					17 = Contra Firm
					3 = Client Id
	,	450	Dauta Dala	•	14 = Give-Up Clearing Firm
→ 	→	452	Рагтукоїе	ų	83 = Clearing Account (Give-Up)
					Valid values:
					0 = Customer
$\rightarrow$	204	Customer	DrFirm		1 = Firm
					Capacity of customer placing the
					order
					Valid Values:
					1 = Member trading for their own
					2 = Clearing Firm trading for its
					proprietary account
					3 = Member trading for another
					member
$\rightarrow$	582	CustOrderCapacity			4 = Other
					NFX Extension. Will be forwarded
	20015	AccountCode		0	to clearing nouse. Valid Values: M = Market-maker account
	20013	Accounted	ue	Q	F = Firm Account
$\rightarrow$					C = Customer Account
					Optional pass-thru field set by
$\rightarrow$	1	Account			client.
					Optional pass-thru field set by
					client and echoed back by
$\rightarrow$	70	AllociD			marketplace.
					NFX Extension. Defines the
					requested position update for the
					account. Valid values:
					C = Close
$\rightarrow$	77	PositionEff	ect		O = Open
					Indicates who is the aggressive
					Y = Party is the aggressor
					N = Party is passive
$\rightarrow$	1057	Aggressorl	ndicator		/ (**** *
715	ClearingBusinessDate				
855	SecondaryTrdType		Contai	ns system deal source value.	

797	CopyMsgIndicator		Set to 'Y' on Drop Copy messages
	Standard Trailer	Y	

## 12.4.2 Trade Capture Report – confirmation (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = AE
571	TradeReportID	Y	Identifier assigned by marketplace
1003	TradeID	Q	Unique identifier for trade
1040	SecondaryTradeID		Trade id assigned by external system.
			Used to refer to original trade in case of
1126	OrigTradeID		modifications
			Original trade id assigned by external
1127	OrigSecondaryTradeID		system.
572	TradeReportRefID	Q	From inbound TCR
			System order number. Also present in
818	SecondaryTradeReportID	Q	previous TCR Ack message.
			Valid values:
			2 = Replace
487	TradeReportTransType	Q	4 = Reverse
			Valid values:
856	TradeReportType	Q	0 = Submit
			Valid values:
			1 = Block Trade
			2 = Exchange for Physical
828	TrdType		
			Further qualification of the trade type.
			NFX Extension values:
			1001 = Standard. The trade is a normally
			registered trade.
			1002 = Transitory. The trade is placed on a
			transitory account.
			1003 = Overtaking. The trade is a result of
			a rectify operation.
			1004 = Reversing. The trade is a result of a
			rectify operation.
			1005 = Transfer. The trade is a result of a
			transfer from a daily account.
			1008 = Closing. The trade is a result of a
			closing series operation.
			1009 = Issue
			1010 = New contract. The trade is a result
			1011 – Delivery
			1011 – Delivery
			1013 - Allas 1014 = Offsetting
			1015 = Superseding
			1016 = State change
			1010 = Given
829	TrdSubType	0	1018 = Takeun
025		~	Valid values:
573	MatchStatus	0	0 = Compared, matched or affirmed
5.5		~	Match ID assigned by the matching

				engine			
				NFX Ex	tension: Can be used to group		
				trades	in the legs of a strategy (will be the		
20034	ComboGroupID		same f	or all legs).			
				Indicat	es if the trade capture report was		
				previou	usly reported to the counterparty		
			Valid va	alues:			
570	PreviouslyReport	Y	N = No				
55	Instrument/Symb	ol	Q	OMNet	OMNet short name		
48	Instrument/Secu	rityID	Q	Orderb	ook ID		
				Valid va	alues:		
22	Instrument/Secu	rityIDSource	Q	M = Ma	arketplace-assigned identifier		
32	LastQty		Y	Traded	quantity		
31	LastPx		Y	Trade F	Price		
75	TradeDate		Y	Always	set to date of trade.		
60	TransactTime		Y	NOTE:	Contains Time of Trade Execution		
552	NoSides			Y	Always 2 Sides		
					Side. Valid values:		
					1 = Buy		
$\rightarrow$	54	Side		Y	2 = Sell		
$\rightarrow$	37	OrderID		Y	Required in FIX. Set to "NONE".		
$\rightarrow$	453	NoPartyID	S	Q	Number of party id entries		
$\rightarrow$	$\rightarrow$	448	PartyID	Q	party identifier		
					Valid values :		
$\rightarrow$	$\rightarrow$	447	PartyIDSource	Q	D = Propr. Code		
					Valid values:		
					1 = Executing Firm		
					12 = Executing Trader		
					17 = Contra Firm		
					3 = Client Id		
				_	14 = Give-Up Clearing Firm		
$\rightarrow$	$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)		
					The type of business conducted.		
					Valid values:		
、	204	C	<b></b> .		0 = Customer		
→	204	Customerc	Jrfirm				
					Capacity of customer placing the		
					order Valid Values:		
					1 – Member trading for their own		
					2 = Clearing Firm trading for its		
					proprietary account		
					3 = Member trading for another		
					member		
$\rightarrow$	582	CustOrder	Capacity		4 = Other		
					NFX Extension. Will be forwarded to		
					clearing house. Valid values:		
	20015	AccountCo	de	Q	M = Market-maker account		
					F = Firm Account		
$\rightarrow$					C = Customer Account		
					Time of agreement.		
$\rightarrow$	483	TransBkdT	ime				

					Optional pass-thru field set by client. Only set on the own Side
$\rightarrow$	1	Account			
					Optional pass-thru field set by client and echoed back by marketplace.
$\rightarrow$	70	AllocID			
					<i>NFX Extension.</i> Defines the requested position update for the account. Valid values: C = Close
$\rightarrow$	77	PositionEff	ect		O = Open
715	ClearingBusinessDate				
855	SecondaryTrdType			Contai	ns System deal source value.
797	CopyMsgIndicator			Set to '	Y' on Drop Copy messages
	Standard Trailer		Y		

## 12.4.3 Trade Capture Report – two-party confirmation to counterparty (out)

TAG	FIX TAG NAME	REQ'D	COMMENT
	Standard Header	Y	MsgType = AE
571	TradeReportID	Y	Identifier assigned by marketplace
1003	TradeID	Q	Unique identifier for trade
1040	SecondaryTradeID		Trade id assigned by external system.
			Used to refer to original trade in case of
1126	OrigTradeID		modifications
			Original trade id assigned by external
1127	OrigSecondaryTradeID		system.
818	SecondaryTradeReportID	Q	System order number.
			Valid values:
			0 = New
			2 = Replace
487	TradeReportTransType	Q	4 = Reverse
			Valid values:
856	TradeReportType	Q	0 = Submit
			Valid values:
			1 = Block Trade
			2 = Exchange for Physical
828	TrdType		
			Further qualification of the trade type.
			NFX Extension values:
			1001 = Standard. The trade is a normally
			registered trade.
			1002 = Transitory. The trade is placed
			on a transitory account.
			1003 = Overtaking. The trade is a result
			of a rectify operation.
			1004 = Reversing. The trade is a result
			of a rectify operation.
			1005 = Transfer. The trade is a result of
			a transfer from a daily account.
			1008 = Closing. The trade is a result of a
			closing series operation.
829	TrdSubType	Q	1009 = Issue

				1010 = result v 1011 =	New contract. The trade is a vhere delivery is new contract. Delivery	
				1012 =		
				1013 = 1014 =	Allas Affsetting	
				1014 = 1015 =	Superceding	
				1015 -	State change	
				1010 =	Giveun	
				1018 =	Takeun	
				Valid v	Valid values:	
573	MatchStatus		0	0 = Cor	npared, matched or affirmed	
			_	Match	ID assigned by the matching	
880	TrdMatchID		0	engine	is assigned by the matering	
			~	NFX Fx	tension: Can be used to group	
				trades	in the legs of a strategy (will be	
20034	ComboGroupID			the san	ne for all legs).	
				Indicat	es if the trade capture report was	
				previou	usly reported to the counterparty	
				Valid va	alues:	
570	PreviouslyReported		Y	N = No		
55	Instrument/Symbol		Q	OMNet	short name	
48	Instrument/SecurityID		0	Orderb	ook ID	
	instrumenty security ib		~	Valid v	alues:	
22	Instrument/Security/DSourco		0	M = Ma	arketplace-assigned identifier	
32	LastOty		Ŷ	Traded quantity		
31	LastPx		Y	Trade F	Price	
75	TradeDate		Ŷ	Always	set to date of trade	
60	TransactTime		v	NOTE	Contains Time of Trade Execution	
55	NoSidos		•	v	Always 2 Sides	
552	NUSILIES			T		
					Side. Valid Values: $1 - R_{\rm ev}$	
~	E 4	Sido		v	I = Buy	
~	54 Side			T V		
→ 、	37	OrderiD		Y	Required in FIX. Set to "NONE".	
<i>→</i>	453	NoPartyIDs	5	Q	Number of party id entries	
$\rightarrow$	$\rightarrow$	448	PartyID	Q	party identifier	
					Valid values :	
$\rightarrow$	$\rightarrow$	447	PartyIDSource	Q	D = Propr. Code	
					Valid values:	
					1 = Executing Firm	
					17 = Contra Firm	
					3 = Client Id	
					14 = Give-Up Clearing Firm	
$\rightarrow$	$\rightarrow$	452	PartyRole	Q	83 = Clearing Account (Give-Up)	
					The type of business conducted.	
					Valid values:	
					0 = Customer	
$\rightarrow$	204	CustomerC	)rFirm		1 = Firm	
					Capacity of customer placing the	
					order	
					Valid Values:	
					1 = Member trading for their own	
$\rightarrow$	582	CustOrder	Capacity		account	

					<ul> <li>2 = Clearing Firm trading for its</li> <li>proprietary account</li> <li>3 = Member trading for another</li> <li>member</li> <li>4 = Other</li> </ul>
÷	20015	AccountCo	de	Q	NFX Extension. Will be forwarded to clearing house. Valid values: M = Market-maker account F = Firm Account C = Customer Account
$\rightarrow$	483	TransBkdTi	ime		Time of agreement.
÷	1	Account			Optional pass-thru field set by client.
÷	70	AllocID			Optional pass-thru field set by client and echoed back by marketplace.
<b>-</b>	77	PositionEff	ect		NFX Extension. Defines the requested position update for the account. Valid values: C = Close O = Open
715	ClearingBusinessDat	.е			
855	SecondaryTrdType			Conta	ins System deal source value.
797	CopyMsgIndicator			Set to	'Y' on Drop Copy messages
	Standard Trailer		Y		1 17 0

# **13** APPENDIX A, NFX EXTENSIONS

This chapter details how this solution deviates from standard FIX 5.0 SP2. While great care has been taken to conform to the standard, a number of deviations are unavoidable to support all mechanisms provided by the host.

There are five types of deviations from the standard:

- Messages added. All current additions come from the later standard versions of FIX.
- Fields added. A few user defined fields had to be added to accommodate back-end functionality not present in FIX 5.0 SP2.
- Enumerated values added. Some fields have added enums.
- Removed fields required in standard FIX.
- Other datatype used for existing field.

## 13.1 ADDED MESSAGES

The following messages not present in standard FIX 5.0 SP2 have been added to this specification:

MESSAGE NAME	IN FIX 5.0 SP2	COMMENT
Multileg Trade Report	Ν	MsgType=UF

## 13.2 ADDED FIELDS

TAG NUM	FIELD NAME	IN FIX 5.0 SP2	COMMENT
			Existing FIX tags added to the
70	AllocID	γ	Execution Report messages.
			Existing FIX tag added to the
			Trade Capture Report Ack
77	PositionEffect	Υ	message
20015	AccountCode	Ν	Data type; char
			Can be used to group trades in
			the legs of a strategy (will be the
			same for all legs). Data type:
20034	ComboGroupID	Ν	string
			The match id for the given leg in
			a strategy execution. Data type:
20200	LegTrdMatchID	Ν	string

### **13.3 ADDED ENUMERATIONS**

ENUMERATION	ADDED TO FIELD	IN FIX 5.0 SP2	COMMENT
1001 = Standard			
1002 = Transitory			
1003 = Overtaking			
1004 = Reversing			
1005 = Transfer.			
1008 = Closing.			
1009 = Issue			
1010 = New contract.			
1011 = Delivery			
1012 = Dummy trade			
1013 = Alias			
1014 = Offsetting			
1015 = Superseding	TrdSubType	N	

1016 = State change			
1017 = Giveup			
1018 = Takeup			
101 = NFX Trading System			
series definition (NFX			
Extension)	SecurityIDSource	Ν	
101 = Password Expired	UserStatus	Ν	
102 = New password does			
not comply with policy	UserStatus	Ν	
100 = Invalid body length in			
received message, session			
suspended			
101 = Heartbeat interval			
too low.	SessionStatus	N	
101 = Holding	TradeRptStatus	Ν	

## 13.4 REMOVED REQUIRED FIELDS

TAG NUM	FIELD NAME	IN MESSAGE	COMMENT
		Execution Report – Order	
54	Side	Reject	

# **14** APPENDIX B, FIELD LENGTH LIMITATIONS

The following fields have a max length limit:

TAG			
NUM	FIELD NAME	MAX LENGTH	COMMENT
11	ClOrdID	20	
41	OrigClOrdID	20	
117	QuoteID	20	
320	SecurityRequestID	20	
			Existing FIX tags added to the Order
			Cancel Request and the Execution Report
70	AllocID	15	messages.
1	Account	10	
			When PartyRole=Executing Firm ,Contra
448	PartyID	5	Firm or Client
571	TradeReportID	20	
572	TradeReportRefID	20	
881	SecondaryTradeReportRefID	20	
923	UserRequestID	20	
925	NewPassword	32	

# **15 REVISION HISTORY**

DATE	REVISION	CHANGE DESCRIPTION
July04, 2014	1.0	Initial version. Added CustOrderCapacity (582) Added CustomerOrFirm (204) Added new values to Account Type (20015)
		Added MaxFloor(111)

		Added single sided trade report Added linked order Added Cross Transaction
July 17, 2014	1.01	Removed one sided trade report, Removed Entering and Executing special tags on trade capture report, both sides should fill same information, no less should be filled for contra firm party role. Added party role Client
September 29, 2014	1.02	Added party role information to handle give-ups Account (1) was changed from optional to mandatory
December 4, 2012	1.03	Added PositionEffect (77) Multileg Reports now support upto 12 (from 6) trades in different instruments in one transaction. NOTE: all legs in a multi-leg transaction will be validated in the PTRM tool before a deal is approved.



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