

FIX Specifications for Trade Reporting to the Alternative Display Facility (ADF)

Version 1.12 January 30, 2023

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1 Overview

1.1 Introduction

The Alternative Display Facility (ADF) is a service of FINRA that supports on-line trade reporting of National Market System (NMS) equity securities. In addition to last sale dissemination of eligible trades, the system also supports trade matching and forwarding to NSCC for clearing. FINRA members (or their designated third parties) are provided with the capability of submitting trade report information on NMS equity securities through the use of the Financial Information eXchange Protocol (FIX) linkage.

The Eastern Time operating hours of the ADF system are as follows:

 System Open:
 8:00 A.M.

 Market Open:
 9:30 A.M.

 Market Close:
 4:00 P.M.

 System Close:
 8:00 P.M. ¹

This document describes the new formats of the message text to be used to interface through the NASDAQ network to the FINRA application. Updates to this document will be chronicled in the Revision History section of this document.

For questions concerning FIX connectivity, please contact NASDAQ Technical Support at (212) 231-5180 or via email to: tradingservices@nasdaq.com. For questions concerning ADF trade reporting, please contact FINRA Product Management at (866) 899-2107 or via email to: FINRAProductManagement@finra.org.

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 $^{^{\,1}}$ All entries, including contra party Accepts and Declines, will not be allowed past 8:00pm ET.

2 FIX Protocol

The messaging described in this specification adheres to the standard FIX 4.4 protocol. Please refer to http://fixprotocol.org/specifications/FIX.4.4 for further details.

The interface 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.

2.1 Supported Messages

2.1.1 Administrative messages

Logon (in/out)
Logout (in/out)
Sequence Reset (in/out)
Resend Request (in/out)
Reject (out)
Heartbeat (in/out)
Test Request (in/out)

2.1.2 Application Messages

Trade Capture Report (in)
Trade Capture Report (out)
Trade Capture Report Ack (out)

3 The FIX Session

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

3.1 ComplDs

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 (56) on all *inbound* transactions must be set to "FNRA".
- The SenderCompID (49) on all outbound transactions will always be set to "FNRA".

The Sender- and TargetCompID used by the client are defined in a separate agreement.

3.2 SubIDs

For *inbound* transactrions:

- The TargetSubID (57) must be set to "ADFT".
- The SenderSubID (50) must be set to the user ID defined in a separate agreement.

For *outbound* transactions:

- The TargetSubID (57) will be set to the user ID (same as inbound SenderSubID).
- The SenderSubID (50) will be set to "ADFT".

3.3 Logon and authentication

At Logon, clients are identified by:

- CompIDs (SenderCompID and TargetCompID)
- IP Address

When the client is authenticated, the system responds with a Logon message to the client.

3.4 Heartbeat intervals

Heartbeat intervals are negotiated at Logon using the HeartBtInt (108) field. The system accepts a heartbeat interval set to 30 s

3.5 Encryption

The system does not support encryption.

3.6 Datatypes and required fields

This specification does not change the data type 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 by FINRA. These fields are marked with an 'F' in the required column of the message listings.

3.7 Character encoding

Standard FIX 7-bit US-ASCII character encoding is used.

3.8 FIX Timestamps

In FIX all timestamps are expressed in GMT/UTC. Please refer to the standard FIX specification for additional details.

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.

3.11 FIX Session Level Test Cases

This implementation is fully compliant with the session-level test cases specified in the standard FIX 4.4 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 on one or more FIX sessions. All outbound Quote Status Reports will be seen on the Drop.

Drop Copy Sessions are separate FIX sessions from the sessions which it replicates. This means the Drop session will have its own CompIDs, so the copied messages will differ slightly from the originals. All copied messages will have the CopyMsgIndicator (797) tag set to "Y".

Note that this is an extension to standard FIX where only Execution Reports and Trade Capture Reports can be copied to a drop.

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.

3.13.1 Inbound Header

Tag	FIX Field name	Req'd	Comment
8	BeginString	Y	
9	BodyLength	Y	
35	MsgType	Y	
49	SenderCompID	Y	As specified in separate agreement
50	SenderSubID	F	Your User ID as defined in separate agreement.
56	TargetCompID	Y	Valid values: "FNRA"
57	TargetSubID	F	Valid values: "ADFT"
34	MsgSeqNum	Y	
43	PossDupFlag		Always required for retransmitted messages
97	PossResend		
52	SendingTime	Y	Time of message transmission (always expressed in UTC (Universal Time Coordinated, also known as "GMT"))
115	OnBehalfOfCompID		If present, this MPID will be passed to the ADF application. If not present, the value in Tag 49 will be passed to the application. This allows you to use multiple MPIDs through a single connection. For Service Bureaus, if you are sending this message on behalf of your customer, their 4-character MPID is placed

		here. For both Broker Dealers and regular connections, you can use this field to submit your customer's MPID. This value will be returned to you in Tag 128 on the outbound message. Please note that while it is possible for you to submit a chain of transactions with inconsistent values for this tag in different messages, you are strongly advised not to do so.
116	OnBehalfOfSubID	For both Broker Dealer and regular connections, you can use this field to submit your customer's I1I2 (assigned by NASDAQ upon agreement). This value will be returned to you in Tag 129 on the outbound message. Please note that while it is possible for you to submit a chain of transactions with inconsistent values for this tag in different messages, you are strongly advised not to do so.
122	OrigSendingTime	Required when PossDupFlag is set to Yes (43=Y).

3.13.2 Outbound Header

Tag	FIX Field name	Req'd	Comment
8	BeginString	Y	
9	BodyLength	Y	
35	MsgType	Y	
49	SenderCompID	Y	Set to "FNRA"
50	SenderSubID	F	Set to "ADFT"
56	TargetCompID	Y	As specified in separate agreement
57	TargetSubID	F	Your User ID as defined in separate agreement.
34	MsgSeqNum	Y	
43	PossDupFlag		Always required for retransmitted messages
97	PossResend		
52	SendingTime	Y	Time of message transmission (always expressed in UTC (Universal Time Coordinated, also known as "GMT"))
128	DeliverToCompID		Your MPID as stated in Tag 115 in the inbound message is returned to the service bureau in this tag.
129	DeliverToSubID		Your III2 as stated in Tag 116 in the inbound message is returned to the service bureau in this tag.
122	OrigSendingTime		Required when PossDupFlag is set to Yes (43=Y).

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	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). An 'F' 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 Default values

Fields which has enumerated values, where one is marked as "default value" need not be included in the message at all if the default value is used.

3.15.3 Logon – inbound to FINRA

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 the wrong Sender or Target CompID is specified.
- For other reasons specified in the standard FIX specifications.

Respond with a Logout.

- If the FIX gateway has no connection with the back-end system.
- 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	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = A
98	EncryptMethod	Y	Encryption not supported.
			Valid values:
			0 = None / Other
108	HeartBtInt	Y	Heartbeat interval. Valid value: 30 s
	Standard Trailer	Y	

3.15.4 Logon – outbound from Marketplace

Tag	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = A
98	EncryptMethod	Y	Encryption not supported. Valid values: 0 = None / Other
108	HeartBtInt	Y	Heartbeat interval. Valid value: 30 s
	Standard Trailer	Y	

3.15.5 Logout (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.

Tag	FIX Field name	Req'd	Comment	
	Standard Header	Y	MsgType = 5	
58	Text		Free text	
	Standard Trailer	Y		

3.15.6 Sequence 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	FIX Field name	Req'd	Comment	
	Standard Header	Y	MsgType = 4	
123	GapFillFlag		Indicates that the Sequence Reset message is replacing administrative or application messages which will not be resent.	
36	NewSeqNo	Y	New sequence number. The next Sequence Number to be expected after this message.	
	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	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = 2
			Message sequence number of first message in range to be
7	BeginSeqNo	Y	resent
			Message sequence number of last message in range to be resent. If request is for a single message BeginSeqNo (7) = EndSeqNo. If request is for all messages subsequent to a
16	EndSeqNo	Y	particular message, EndSeqNo = "0" (representing infinity).
	Standard Trailer	Y	

3.15.8 Reject (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 backend system.

Tag	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = 3
572	TradeReportRefID	Y	TradeReportID (Tag 571) of rejected message.
45	RefSeqNum	Y	MsgSeqNum of rejected message
371	RefTagID		The tag number of the FIX field being referenced.
372	RefMsgType		The MsgType of the FIX message being referenced.
373	SessionRejectReason	F	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 = Sending Time Accuracy Problem 11 = Invalid Msg Type 99 = Other
58	Text		Where possible, message to explain reason for rejection
	Standard Trailer	Y	

3.15.9 Heartbeat (in/out)

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

Tag	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = 0
			Required when the heartbeat is the result of a Test
112	TestReqID		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	FIX Field name	Req'd	Comment
	Standard Header	Y	MsgType = 1
			Identifier included in Test Request message to be returned
112	TestReqID	Y	in resulting Heartbeat
	Standard Trailer	Y	

4 General Trade Reporting in FIX

4.1 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, and others regulated markets.

4.2 Trade Capture Report Processing

Trade Capture Reports (TCR) have two related purposes; to confirm trades and reporting of privately negotiated trades. Usage of tags differ slightly depending on the purpose of the message:

The confirmed Trade:

Identifier: TradeID

Action: TradeReportType

The process of confirming a trade:

Identifier: **TradeReportID**. Each actor issues their own id for every message sent (excluding TCR Ack messages). To reference a previous message, the **TradeReportRefID** tag is used.

- An initiator always uses TradeReportRefID when referring to a previous report.
- The marketplace uses TradeReportRefID in confirmed trades to reference external actors previous TradeReportIDs.

Action: TradeReportTransType

4.3 As-Of Trades

In FIX, an As-Of Trade is submitted by setting the TradeDate field to the date when the trade occurred and setting the AsOfIndicator (1015) to 1. An original T Date Trade is reported by setting TradeDate to the current date and setting the AsOf Indicator to 0 or omitting the tag.

For As-Of Reporting beyond T+365, Tape Only or No Tape and No Clearing designations may be submitted on trade entry. For As-Of Reporting beyond T+365 where the client publish indicator = 'Y', the trade must be suppressed from dissemination (Publish Indicator must be set to "N"). For As-Of Reporting beyond T+365 the clearing number is required and must be a valid NSCC clearing number on report date and a valid relationship on Trade Date.

As-of trade reports with an execution date that is a non-business date must be submitted as non-clearing and may be published or non-published. Non-business dates are considered to be weekend days and any day the US markets are closed. If the Publish Indicator is "Y" and the trade is executed on a non-business day, the trade must be appended with the "outside normal market hours" modifier in Trade Modifier 3.

If the Publish Indicator is 'Y', and the trade is executed on a non-business day, the trade must be reported by 8:15 a.m. the next business day following execution. Trades not reported by this time must be appended with the "outside normal market hours reported late" modifier in Trade Modifier 3.

4.4 Reversals

The FINRA reporting facility system is designed to retain 4 business days of trade report data, <u>inclusive of the current day (T date through T minus 3)</u>, on a rolling basis. A deletion of a previously reported trade submitted prior to this rolling T-3 day period is allowed via submission of a *Reversal*. This message is used to cancel a trade entry which was originally reported prior to T-3, including trades submitted prior to the migration of the ADF from the legacy FINRA system to the new technological platform. A Reversal must contain all the values submitted in the original Trade, <u>including the Side code (Buy or Sell) that was originally submitted</u>. Trade identifiers generated on the original trade are required on Reversals. See section 5.1.3 for message details. To correct a trade entry which was submitted on a previous day, a Reversal, followed by an As-Of Trade with the correct trade details, are required.

Reversals are also used to support the cancellation of a trade originally reported to another FINRA reporting facility (e.g., ORF, FINRA/NYSE TRF, FINRA/NASDAQ TRF Carteret, FINRA/NASDAQ TRF Chicago) in the event the security has moved from one market place to another (e.g., listed to unlisted). The reversal message layout includes a field that indicates which reporting facility the trade was originally reported. This supports proper audit trail processing of historical reports. Note that in these cases, the Original Trade ID (Tag 1126) must be a 10-digit "dummy" number that starts with the digit "6", followed by all zeros (e.g., 60000000000).

4.5 Identifiers

4.5.1 Trade Report ID

The TradeReportID (571) is similar to the ClOrdID used for orders and executions. A unique Trade Report ID assigned by the reporting executing broker/dealer must be set on all reported trades (TCR) inbound to the marketplace. There is one important exception to the analogy of ClOrdIDs. The marketplace sets its own TradeReportIDs on outbound TCRs (like confirmed trades).

4.5.2 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.

4.5.3 Trade ID (aka FINRA Control Number)

TradeID (1003) is a FINRA extension to FIX 4.4. TradeID carries the ten digit FINRA Control Number assigned to the trade upon acceptance. All Control Numbers shall start with the digit "6" followed by nine digits (numeric) representing the incremental sequence number of the trade. All Control Numbers will be unique within a given day.

4.5.4 Control Date

ControlDate (22011) is a FINRA extension to FIX 4.4. ControlDate, in combination with Control Number, uniquely identifies a trade throughout the life of the system. Since Control Numbers can be duplicated from day to day, ControlDate allows for the specific identification of a trade record based on the date of entry. ControlDate shall be generated in the format YYYYMMDD and shall reflect the date that the trade was received by FINRA from the submitting firm. ControlDate is required on all subsequent Trade Cancels and Corrections.

4.5.5 Original Trade ID

OrigTradeID (1126) is a FINRA extension to FIX 4.4. OrigTradeID carries the ten digit FINRA control number referenced on Corrections and Reversals.

4.5.6 Firm Trade ID

FirmTradeID (1041) contains the internal ID assigned to a trade by the reporting firm (Client Trade Identifier). Must not exceed 20 characters.

4.5.7 Secondary Firm Trade ID

SecondaryFirmTradeID (1042) is a FINRA Extension to FIX 4.4. It contains the internal ID assigned to a trade by the contra side (Contra Client Trade Identifier). This field can only be submitted on Locked-In (AGU/QSR) trades, Cross trades and Customer trades.

4.5.8 Party Identifiers

There may be many parties involved in a trade. In FIX, the identifiers and roles of each party is defined in the Parties block. The Parties block is a repeating group of identifiers which can carry an unlimited number of parties and their roles. The Parties block consists of the following fields:

Tag	FIX Field name	Comment
453	NoPartyIDs	Number of parties included in the message
		The actual identifier of the party. In this case always the 4
		character MPID on interdealer trades. On Customer trades,
448	PartyID	the contra party must be submitted with the value C.
		Defines the type of the identifier used as PartyID. In this
		solution always C = Generally accepted market participant
447	PartyIDSource	identifier (e.g. FINRA mnemonic)
452	PartyRole	Defines the role of the current party.

The last three fields listed above are required for each party.

The following party roles are supported:

Party Role	Comment
	MPID of the Giveup Firm, when applicable. A Uniform Service
	Bureau/Executing Broker Agreement (Attachment A of the Agreement) must be in place in order for firms to submit trade reports on behalf of
Giveup Firm	their give ups.
Executing Firm	MPID of Reporting party (owner of the trade).
	Clearing Firm ID Number assigned by the NSCC. Not really a party but
	treated as such in FIX. If not submitted on the reporting side, will default
	to the primary clearing number for the reporting party. On Locked-In
Clearing Firm	trades, may be submitted on both the reporting and the contra side, else
Number	will default to the primary clearing firms of both sides.
	MPID of Contra party or "C" to denote the contra is a non-FINRA
	member (Customer trade). An AGU or QSR trade can be submitted as a
	Locked-in trade provided the reporting party has Uniform Service
Contra Firm	Agreement with the contra party.

In addition to the above three main party identifier fields, there is also a Parties Sub identifier group that may be added to certain parties. This group contains the following fields:

- **NoPartySubIDs** (802) Number of Party sub identifiers. In this solution always set to 1 if present.
- **PartySubID** (523) The actual Party Sub Identifier. In this solution only used for identifying a branch office of a reporting party or a contra party (Contra party branch office may only be submitted on Locked-In trades). Maximum of 8 alphanumeric characters allowed.
- **PartySubIDType** (803) Type of sub identifier. In this solution always set to 24 = Department. The Parties sub identifiers are only allowed to be attached to the reporting party or to the contra party (on Locked-In trades). These fields are optional.

In this solution the Trade Capture Reports contains one set of parties for each Side (Buy/Sell) of the trade. The parties are found in the repeating group called TrdCapRptSideGrp. This group will always contain two

sides (NoSides = 2), one buy and one sell². Each of these contains a Parties repeating group.

- The reporting side (buy or sell) *must* contain a PartyID with PartyRole = Executing Firm.
- The contra side (opposite of reporting side) *must* contain a PartyID with PartyRole = Contra Firm.

For Cross trades (Tag 54 Side = 8), the reporting and contra sides must be the same and must both be submitted, therefore the NoSides must also be set to "2".

The field Reporting Obligation (Tag 22030) is a FINRA required field that allows the submitter of the trade report to identify whether or not they are the party that has the responsibility to report the trade, as defined in FINRA Rule 6282(b)³.

For the purpose of reporting Step-Outs/ Step-Ins, the firm stepping-out (transferring the position out) must always populate the Reporting Obligation Flag with a 'Y' value, and the firm stepping-in (receiving the shares in) must always populate the field with an 'N' value. The rule for Step-Outs includes Special/Step-Out, Step-Out with Fees and Special/Step-Out with Fees. The rule for Step-Ins includes Special/Step-In.

Cross trades and Customer trades may never be submitted with the Reporting Obligation value of "N", they must always be submitted with the value "Y".

On trades where the firm submitted Publish Indicator = Y, the Reporting Obligation must also = Y, otherwise ADF shall reject the trade.

PartyIDs with other Party Roles may be added as necessary to both sides.

4.5.9 Trades reported by a Service Bureau

In order to report trades as a Service Bureau, you would need to utilize the "On Behalf Of" FIX functionality. In the header of the message, you must include Tags 115 (OnBehalfOfCompID) and 116 (OnBehalfOfSubID). Tags 128 (DeliverToCompID) and 129 (DeliverToSubID) will be returned in the outbound messages to you. You will set up a standard FIX session with your MPID. For additional clients, the port will be turned into a service bureau port and client connections can be added to it. In order for you to send trade reports on behalf of these clients, you must send Tags 115 and 116 with the corresponding values given to you by NASDAO for each client.

Note: A fully executed Uniform Service Bureau/Executing Broker Agreement (Attachment A of the Agreement) must be in place in order for service bureaus to submit trade reports on behalf of their clients.

Here is a sample set up of a service bureau port with multiple clients (MPIDs, I1I2s and port used for illustrative purposes):

Tag 49 SenderCompID: WXYZ (Service Bureau MPID)

Tag 50SenderSubID:1111Tag 56TargetCompID:FNRATag 57TargetSubID:ADF

Port: 12345

-

² The exception is Trade Cancels, which only contains one side (the reporting side).

³ In transactions between two members, the executing party shall report the transaction. In transactions between a member and a non-member or customer, the member shall report the transaction. The "executing party" shall mean the member that receives an order for handling or execution or is presented an order against its quote, does not subsequently re-route the order, and executes the transaction. In a transaction between two members where both members may satisfy the definition of executing party (e.g., manually negotiated transactions via the telephone), the member representing the sell-side shall report the transaction, unless the parties agree otherwise and the member representing the sell-side contemporaneously documents such agreement.

Client #1

Tag 115 OnBehalfOfCompID: ABCD Tag 116 OnBehalfOfSubID: 2222

Client #2

Tag 115 OnBehalfOfCompID: EFGH Tag 116 OnBehalfOfSubID: 3333

Client #3

Tag 115 OnBehalfOfCompID: IJKL Tag 116 OnBehalfOfSubID: 4444

Client #4

Tag 115 OnBehalfOfCompID: MNOP Tag 116 OnBehalfOfSubID: 5555

4.5.10 Compliance Identifier

Required by FINRA for any transaction in an order for which a member has recording and reporting obligations under Rules 6830 and 6870 of FINRA's CAT Compliance Rules, the trade report must include an order identifier assigned to the order that uniquely identifies the order for the date it was received. The Compliance Identifier shall be reported in Tag 376 ComplianceID. This field allows up to 20 alphanumeric characters. Contra side Compliance Identifier allowed on Locked-In (AGU/QSR) trades (Tag 22013=A or Q), Cross trades (Side = 8), and Customer (Contra Firm MPID = C) trades. Allowed on Trade Accepts. Contra side Compliance Identifier allowed on trades where the contra party will not submit a matching trade or trade accept.

4.6 Timestamps and dates

Timestamps and dates can be represented in several was in FIX. The data types used in this solution are:

Data Type	Format	Comment
		The most common data type in FIX. Used in standard FIX tags
		such as TransactTime (60), SendingTime (52) etc.
		NOTE 1: times are given in UTC (GMT).
		NOTE 2: FIX supports timestamps that include fractions of
		seconds. Where noted in this document, certain timestamps
	YYYYMMDD-	allow reporting up to nanoseconds. This granularity would be
UTCTimestamp	HH:MM:SS	represented as follows: YYYYMMDD-HH:MM:SS.ssssssss
		Standard date. Notice that it is NOT in UTC. Used in standard
LocalMktDate	YYYYMMDD	tags such as TradeDate (75).
		Basically the time part of a UTCTimestamp.
		NOTE: times are given in UTC (GMT). For inclusion of
		nanoseconds, the timestamp would be represented as
UTCTimeOnly	HH:MM:SS.sss	HH:MM:SS.ssssssss

4.6.1 TransactTime

TransactTime (60) is a standard FIX tag that is set to the time the transaction it is contained in occurred. On Trade Entry, Trade Cancel, Trade Correction and Trade Reversal messages, TransactTime must be used to indicate the Execution Time of the trade.

Format: UTCTimestamp

4.6.2 SendingTime

SendingTime (52) is contained in the header of every FIX message and must contain the time of message transmission.

Format: UTCTimestamp

4.6.3 TradeDate

TradeDate (75) is used to indicate the date the trade occurred. Non-business days are allowed to be reported as valid Trade Dates. Non-business dates are considered to be weekend days and any day the US markets are closed. Refer to section 4.3 for processing of non-business day trade reports.

Format: LocalMktDate

4.6.4 PreparationTime

PreparationTime (22009) is an optional field defined by FINRA. Denotes the time the submitter prepared the transaction for submission. Outbound messages contain the value set in the inbound message.

Format: UTCTimeOnly

4.6.5 ControlDate

ControlDate (22011) is a field defined by FINRA. ControlDate shall be generated by FINRA in the format YYYYMMDD and shall reflect the date that the trade was received by FINRA from the participant firm. The ControlDate together with the Control Number (TradeID) uniquely identifies a trade throughout the life of the system. Control Date is required in conjunction with Control Number (TradeID) to subsequently cancel or correct a trade.

Format: LocalMktDate

4.6.6 OrigControlDate

OrigControlDate (22012) is a field defined by FINRA. The OrigControlDate reflects the date when the system received and processed the *original* trade entry. It is found on trade reversal inbound and outbound messages, and on trade correction outbound messages.

Format: LocalMktDate

4.6.7 ServiceBureauPrepTime

ServiceBureauPrepTime (22022) is an optional field defined by FINRA. If a participant firm used a Service Bureau to submit the trade, this field denotes the time the Service Bureau prepared the transaction for submission. Outbound messages contain the value set in the inbound message.

Format: UTCTimeOnly

4.6.8 TradeModifier4Time

TradeModifier4Time (22018) is a conditionally required field defined by FINRA. If a participant firm reports a TradeModifier4 (22004) value of "S" (Stopped Stock) or "P" (Prior Reference Price), this field would be required and must denote the time associated with this condition. Outbound messages contain the value set in the inbound message. ADF shall validate that the Modifier 4 Time field is populated when the Modifier 4 field is populated with either Prior Reference Price or Stop Stock. If the validation fails, the trade will reject.

On T-Date trades (i.e., non-As Of trades), the Modifier 4 Time field, when present, must be more than 10 seconds prior to <u>both</u> the execution time of the trade and the time the trade is reported to ADF, otherwise the trade will reject. On As-Of trades, this time validation is not required and the trade will be accepted regardless of the Modifier 4 Time in comparison to the Execution Time and report time.

Format: UTCTimeOnly

4.6.9 TradeModifier2Time

TradeModifier2Time (22033) is a conditionally required field defined by FINRA. If a participant firm

reports a TradeModifier2 (22002) value of "3" (Intermarket Sweep Outbound, *aka* ISO), this field would be required and must denote the time associated with this condition. Outbound messages contain the value set in the inbound message. ADF shall validate that the Modifier 2 is populated with Outbound ISO when the Modifier 2 Time field is populated. If the validation fails, the trade will reject.

The Modifier 2 Time field, when present, must be prior to or equal to the execution time of the trade, otherwise the trade will reject.

Format: UTCTimeOnly

4.6.10 MatchControlDate

MatchControlDate (22027) is a field defined by FINRA (YYYYMMDD format). Reflects the date when the system matched the trade on match/compared trades. If the trade was matched against the contra party's trade report (where ReportingObligation = N), then this tag will contain the Control Date of the contra party's trade report (Tag 9857 will be set to "C"). If the contra party accepted the executing reporting party's trade report, then this tag will be omitted. It is found on outbound confirmed match messages (ARMA/ACMA).

Format: LocalMktDate.

5 Equity Trade Message Formats

5.1 Inbound Trade Report Messages

5.1.1 Trade Capture Report – Reporting a trade (in)

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
			Client-generated identifier (reporting participant firm), not
571	TradeReportID	Υ	to exceed 20 characters.
			The client identifier assigned to a trade by the Firm to
			track a trade within the Firm's system. Must be unique for
1041	FirmTradeID		the day.
			FINRA Extension to FIX 4.4:
			The Contra Client Identifier assigned to a trade by the
1042	Cacandar (Firm Tradal D		contra side. Only allowed on Locked-in, Cross and
1042	SecondaryFirmTradeID		Customer Trade Reports. Valid values:
487	TradeReportTransType	F	0 = New
407	Traderteportrians rype		Valid values:
856	TradeReportType	F	0 = Submit
	Trade tope trype	· ·	Indicates if the trade capture report was previously
			reported to the counterparty
			Valid values:
570	PreviouslyReported	Υ	N = No
			Used to indicate that a trade was executed "as of" a prior
			date.
			Valid values:
1015	AcOfindicator		0 = false - trade is not an AsOf trade (default)
	AsOfIndicator	F	1 = true – trade is an AsOf trade
55	Symbol	Г	Ticker symbol. Max size: 14 characters. Symbol suffix. Additional information about the security
65	SymbolSfx		(e.g., preferred, warrants, etc.)
0.5	Symbolona		Trade Volume as number of shares.
32	LastQty	Υ	Format: max 8 characters, no decimal.
		-	Trade Price. Can be entered as a decimal unit price or as
			a contract amount price (see Tag 423 Price Type).
			Format: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
			Maximum of 6 digits allowed before the decimal.
			Maximum of 6 digits allowed after the decimal.
			Format: nnnnnnnnnnnn (10v2), when Tag 423 = 99.
			Maximum of 10 digits allowed before the decimal. Maximum of 2 digits allowed after the decimal.
			Note: decimal price or contract amount of zero (0.0; .00;
31	LastPx	Υ	0, etc) is not allowed and will be rejected if submitted.
<u> </u>			98 = Decimal Unit Price
423	PriceType	F	99 = Contract Amount
			Price inclusive of Explicit Fee. Cannot equal trade price.
			Can be entered as a decimal unit price or as a contract
			amount price (see Tag 423 Price Type).
			Format: nnnnnn.nnnnnn (6v6), when Tag 423 = 98.
			Maximum of 6 digits allowed before the decimal.
9822	ClearingPrice		Maximum of 6 digits allowed after the decimal. Format: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
3022	Oleaning Frice	I	[1000000000000000000000000000000000000

					Maximum of 10 digits allowed before the decimal.
					Maximum of 2 digits allowed after the decimal.
					Note: decimal price or contract amount of zero (0.0; .00;
					0, etc) is not allowed and will be rejected if submitted
75	Trod	o Dos		V	Execution Date. Interpreted as an As-Of trade if not current date. Format: YYYYMMDD
75	Hau	eDat	. U	Y	
					Time the transaction represented by this Trade Capture Report occurred, i.e. Execution Time (in UTC/GMT).
60	Tran	coot-	Time	Υ	Format: YYYYMMDD-HH:MM:SS.ssssssss
- 00	Hall	Saci	IIIIC	1	Optional, used for informational purposes only. Specific
					date of trade settlement (Settlement Date) in
					YYYYMMDD format. Note: if settlement is other than
					regular way, the appropriate settlement modifier must be
64	Settl	Date			entered in Trade Modifier 1 (Tag 22001).
- 07	OCILI	Daic			Specifies whether or not this trade report represents the
					submission from the member with the trade reporting
					obligation, as defined under FINRA Rule 6282(b).
					Valid values:
					Y = Trade reported by the member with the reporting
					obligation.
					N = Trade reported by the member who does not have
					the reporting obligation.
					Note: All Customer and Cross trades must be submitted
					as Reporting Obligation = Y. In addition, all trades where
					firms indicate the trade is to be sent to the tape
					(published) must be submitted as Reporting Obligation =
22030	Repo	orting	gObligation	F	Y.
				Set value to 2 (One side for the Reporting party and one	
					side for the Contra party).
				On Cross trades, set value to 2 and Reporting party and	
552	TrdC	capR	ptSideGrp/NoSides	Y	Contra party must be the same MPID.
				Side of trade.	
				Valid values:	
				1 = Buy	
		o			2 = Sell
\rightarrow		Side		Y	8 = Cross
\rightarrow	37	Orde	erID	Y	Required in FIX, but ignored
	450	L	na/NaDest ID	_	Number of parties on the reporting/contra side of the
\rightarrow	453	rarti	es/NoPartyIDs	F	trade.
					Identifier for the type of party defined in PartyRole. Either
			Dant JD	_	an MPID or a Clearing Firm number or "C" for customer
\rightarrow	\rightarrow	448	PartyID	F	on the contra side.
					Valid values:
		A 4-	Down IDC	_	C = Generally accepted market participant identifier (e.g.
\rightarrow	\rightarrow	44/	PartyIDSource	F	FINRA mnemonic)
					Valid values:
					1 = Executing Firm
					14 = Giveup Firm
					17 = Contra Firm
		150	Party Pala	F	83 = Clearing Firm Number (if not entered, will default to
<u>→</u>	\rightarrow		PartyRole	Г	primary clearing firm)
\rightarrow	\rightarrow	802	NoPartySubIDs		PartySubID is only allowed for PartyRole = 1 or 17.
			5000 (6) 15		Sub-identifier. Branch office of executing/contra firm
\rightarrow	\rightarrow	\rightarrow	523PartySubID		(Branch Sequence Number /Contra Branch Sequence

	ı	ı	ı	<u> </u>		I
						Number). Up to 8 characters allowed.
						Contra PartySubID may only be entered on Locked-
						In, Cross and Customer trades.
						Type of PartySubID (523) value
						Valid values:
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		24 = Department
						Designates the capacity of the reporting/contra party.
						Valid values:
						A = Agency
						P = Principal
						R = Riskless Principal
						Required on the reporting side. Contra side is required on
	500	O = = 1 =		a aith i	_	all Locked-In trades and allowed on Cross and Customer
\rightarrow	528	Orae	ercap	pacity	F	trades.
		L				Free format user Memo field. Not to exceed 10
\rightarrow	58	Text				characters.
						Compliance Identifier. Required as detailed in Section
						4.5.10. Contra side Compliance Identifier allowed on
	270	C	nlic-	001D		Locked-In trades (AGU/QSR) and allowed on Cross and Customer trades. Not to exceed 20 characters.
\rightarrow	3/6	Com	pııan	CEID		
						FINRA Extension to FIX 4.4.
						Valid values:
						Y = Yes
						N = No (default value)
9854	Ove	rrideF	-laa			Price override may only be submitted after the initial trade report is rejected due to price out of range.
3004	Ove	muer	iay			FINRA Extension to FIX 4.4.
						Indicates that the firm entering the trade is reporting for both sides of the trade. This occurs on an AGU trade
						when two of its give-ups trade with each other (Two-
						sided giveup) or the firm trades with one of its own give-
						ups (One-sided giveup), or on a QSR trade (no giveups
						or giveup on the contra side only).
						Valid values:
						A = AGU
						Q = QSR
						A Uniform Service Agreement (USA) must be in place in
						order for firms to submit trade reports on behalf of their
						give ups or contra parties and as Locked-In trades.
						Note: Per FINRA Rules, Cross trades (54=8) cannot be
22013	Lock	cedIn	Indic	ator		submitted as Locked-In trades.
						FINRA Extension to FIX 4.4.
						This field allows a trade to be marked for special
						processing. Where indicated, certain fields MUST be
						authorized by FINRA Operations prior to submission of
						trades.
						Valid values:
						N = No Special Processing (default)
				Y = Position Transfer (AUTHORIZATION REQ'D)		
						O = Clearing Only/Non Regulatory
						Notes: a Clearing Only/Non Regulatory designation
00005	C	.:		ain aFlan		(value = 0) is used to identify a clearing-only submission
22005	Spec	cialPi	roces	singFlag		that is tied to a previously reported trade that was

			published. Can also be used on the offsetting portion of a riskless principal or agency transaction for which a nontape, non-clearing trade report was already submitted.
			A Position Transfer (value = Y) is used when reporting a transfer of proprietary positions in debt or equity securities, as outlined in Regulatory Notice 09-21.
			FINRA Extension to FIX 4.4. Settlement modifiers. Valid values are:
			0 = regular (T+2, default)
			C = Cash (same day)
22001	TradeModifier1		N = Next Day R = Seller's Option
22001	TradeModifier		Days to settlement:
			03 – 60 = Seller's Option
			Con and the authoritied when Ton 22004 TradeMedifiers
855	SecondaryTrdType		Can only be submitted when Tag 22001 TradeModifier1 = R.
	, , ,		FINRA Extension to FIX 4.4.
			Rule 611 Trade Thru Exempt reason modifiers. Valid
			values are:
			2 = FINRA Self help indicator
			3 = Intermarket sweep outbound
			4 = Derivatively priced
			6 = Intermarket sweep inbound
			7 = Qualified Contingent Trade
			8 = FINRA subpenny indicator
22002	TradeModifier2		E = Error Correction P = Print Protection
22002	Tradomodino:2		0 = no Trade Through Exemption
829	TrdSubType	Υ	1 = Trade Through Exemption
			Time associated with Intermarket sweep outbound trades, (in UTC/GMT). Format: HH:MM:SS.ssssssss
			May only be submitted when Tag 22002 TradeModifier2
22033	TradeModifier2Time		= 3 (Intermarket sweep outbound).
			FINRA Extension to FIX 4.4.
			Time modifiers. Submitted by the participant firm. Valid values are:
			valid values are.
			T = Executed outside normal market hours
			Z = Executed during normal market hours and reported late
			U = Executed outside normal market hours and reported
22003	TradeModifier3		late
			FINRA Extension to FIX 4.4.
			SRO detail sale condition. Required indicator if a trade
			falls under one of the following transaction types (otherwise the field must not be set):
			, ,
0000 (Tue de Mardiffer d		W = Weighted Average Price
22004	TradeModifier4		S = Stopped Stock

	1	1	
			P = Prior Reference Price
			X = Trade related to option exercises
			R = Trade price unrelated to the current market
			Note: values S and P may only be submitted if the
			associated SS or PRP time is more than 10 seconds
			prior to both the execution time and the time the trade is
			reported to ADF.
			Time associated with Prior Reference Price or Stopped
			Stock trade, (in UTC/GMT).
			Format: HH:MM:SS.sssssssss
			offiat. Til f.ivivi.OO.33333333
			May only be submitted when Tag 22004 TradeModifier4
			= S (Stopped Stock) or P (Prior Reference Price) and the
			Modifier 4 Time field is more than 10 seconds prior to the
			execution and report time of the trade, as described in
22018	TradeModifier4Time		section 4.6.9.
		İ	Time of trade submission (in UTC/GMT) by the
22009	PreparationTime		participant firm. Optional. Format: HH:MM:SS.sssssssss
			Time Service Bureau prepared the trade for submission
22022	ServiceBureauPrepTime		(in UTC/GMT). Format: HH:MM:SS.sssssssss
		1	0 = regular (default)
			2 = Step In trade
			3 = Step Out trade
			7 = Special trade
			8 = Special and Step Out trade
			9 = Special and Step In trade
			A = Step Out trade with Fees (for Section 3)
81	ProcessCode		B = Special and Step Out trade with Fees (for Section 3)
			Trade Reference Number used to discretely tie a Media
			eligible trade to one or more non-Media eligible trades.
			E.g., same ref number used on a Media trade and on a
			Riskless Principal trade. May only be submitted on
			reporting/executing party trades.
527	SecondaryExecID		Up to 20 characters.
			0 = send to clearing
			97 = don't send to clearing
		_	Note: On AGU trades (Tag 22013 = A),
577	ClearingInstruction	F	ClearingInstruction MUST be set to '0' (send to clearing).
050	Duk Kali Tadi e Person	_	Y = Report to the tape
852	PublishTrdIndicator	F	N = Do not report to the tape
			S = Sold Short
			E = Sold Short Exempt
			Allowed only on:
			Sell side trades, ACLUGER to the second secon
			AGU/QSR trades,
			Customer Buys,
			Buys from another FINRA member that are not leaded in and the state of the st
22004	ChartCalala disater		locked-in and are tape-only or non-tape/non-
22024	ShortSaleIndicator		clearing (i.e., not match-eligible).
			Q = NQ Exchange Trade for NQ securities
			N = NYSE trade
0277	Doloto dMorkotCantar		A = AMEX trade
9277	RelatedMarketCenter	<u> </u>	B = BSE trade

		C = NSX trade I = ISE trade M = Chgo Stock Exch trade P = PSE trade W = CBOE trade X = Phil Stock Exch trade O = unknown mkt ctr U = unspecified mult mkt trades 0 = ADF 1 = NQ TRF (Carteret) 2 = NQ TRF (Chicago) 3 = NYSE TRF F = Foreign Mkt H = BATS Exch trade G = BATS Y Exch trade J = DirectEdge A Ex trade K = DirectEdge X Ex trade V = IEX Exchange L = LTSE (Long Term Stock Exchange) E = MEMX (Member Exchange) Y = MIAX (Miami Exchange)
Standard Trailer	Υ	

5.1.2 Trade Capture Report - Trade Cancel (in)

To be used to cancel trades submitted T-Date through T-3. Cancels may also be used to Break a matched/locked-in trade (matched by trade comparison or matched by acceptance). Trades that were matched by comparison may be broken by both reporting parties using the TradeReportType value "6" (Tag 856=6) as outlined below. On matched trades where the reported trade was Accepted by the alleged contra party, the contra party must use the TradeReportType value "7" (Tag 856=7) as outlined below to indicate they are breaking their acceptance of the trade. ADF will automatically send a reversal to DTCC if the trade was originally submitted with instructions to send to clearing. Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the

Trade Capture Report inbound message.

Tag	FIX tag name	Reg'd	Comment
	Standard Header	Y	MsgType = AE
571	TradeReportID	Y	Unique client-generated identifier. Must be different from the TradeReportID submitted on the original trade report.
1041	FirmTradeID		Client Trade Identifier may be used to Cancel a trade in lieu of FINRA Control Number (TradeID). May not be submitted by the contra party on a Break.
1003	TradeID		FINRA Control Number used to identify the trade being cancelled. Used in lieu of FirmTradeID to reference the trade being cancelled.
22011	ControlDate	F	Control Date of the original trade.
487	TradeReportTransType	F	Valid values: 1 = Cancel
			Valid values: 6 = Trade Report Cancel This code must be used only by the reporting party of a trade. If the trade was matched for clearing, this entry will cancel the trade's Status and act as a Break for clearing purposes.
856	TradeReportType	F	7 = Locked In Trade Break This code must be used only by the contra party of an Accepted trade. This entry will allow the contra party to indicate a Break of the reported trade for clearing purposes. The trade will not be cancelled until the reporting party submits a Cancel entry. The Contra Party MUST reference the ControlDate and TradeID of the trade that was accepted.
570	PreviouslyReported	Y	Indicates if the trade capture report was previously reported to the counterparty. Required in FIX but ignored in cancels. Valid values: N = No
1015	AsOfIndicator		Must reflect value submitted on original trade report. Valid values: 0 = false - trade is not an AsOf trade (default) 1 = true - trade is an AsOf trade.
55	Symbol	F	Ticker symbol submitted on original trade report.
65	SymbolSfx		Symbol suffix submitted on original trade report.
32	LastQty	Υ	Required in FIX but ignored in cancels. Can be set to zero.

I		I	Required in FIX but ignored in cancels. Can be set
31	LastPx	Υ	to zero.
75	TradeDate	Υ	Required in FIX but ignored.
			Execution Time submitted on original trade report (in UTC/GMT).
60	TransactTime	Y	Format: YYYYMMDD-HH:MM:SS.sssssssss
552	TrdCapRptSideGrp/NoSides	Υ	For Trade Cancels this is always set to 1.
\rightarrow	54Side	Y	Side of trade. Valid values: 1 = Buy 2 = Sell 8 = Cross
\rightarrow	37OrderID	Υ	Required in FIX, but ignored
\rightarrow	453Parties/NoPartyIDs	F	Number of parties. Always set to "1".
→	→ 448PartyID	F	Identifier (MPID) for the reporting party of the original trade to be cancelled. On breaks of accepted trades, the contra party must enter their MPID.
\rightarrow	→ 447PartyIDSource	F	Valid values : C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
→	→ 452PartyRole	F	Valid values: 1 = Executing Firm 17 = Contra Firm (this value only to be used by the contra party on breaks of accepted trades.
	Standard Trailer	Υ	

5.1.3 Trade Capture Report – Reversal (in)

To be used to cancel trades submitted prior to the T-3 day period. May also be used to correct any prior day trade (submitted in conjunction with a separate As-Of trade report). Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
E71	TradeReportID	Y	Unique client-generated identifier. Must be different from the TradeReportID submitted on the original trade report.
571 1041	FirmTradeID	T	Client Trade Identifier of the original trade.
1042	SecondaryFirmTradeID	F	As submitted on original trade report, if applicable.
1126	OrigControlDate OrigTradeID	F	Control Date of the original trade.
	ReferenceReportingFacility	-	FINRA Control Number of the original trade. Used if a participant transitions from one FINRA Reporting Facility to another and the participant needs to reverse a trade on the new reporting facility that was originally entered on the old reporting facility. Valid values: Q = FINRA/NASDAQ TRF Carteret B = FINRA/NASDAQ TRF Chicago N = FINRA/NYSE TRF O = ORF (OTC Equity Reporting Facility) Valid values:
487	 TradeReportTransType	F	4 = Reverse
856	TradeReportType	F	Valid values: 0 = Submit Indicates if the trade capture report was previously reported to the counterparty. Required in FIX but ignored in Reversals.
570	PreviouslyReported	Y	Valid values: N = No Valid values:
1015	AsOfIndicator	F	1 = true – trade is an AsOf trade
55	Symbol	F	Ticker symbol submitted on original trade report.
65	SymbolSfx		Symbol suffix submitted on original trade report.
32	LastQty	Υ	Trade Volume submitted on original trade report.
31	LastPx	Υ	Trade Price submitted on original trade report.
423 9822	PriceType ClearingPrice	F	As submitted on original trade report. 98 = Decimal Unit Price 99 = Contract Amount As submitted on the original trade report.
75	TradeDate	Y	Execution Date reported on the original trade report. Execution Time submitted on original trade report
60	TransactTime	Υ	((in UTC/GMT). Format: YYYYMMDD-HH:MM:SS.sssssssss
64	SettlDate		Settlement Date submitted on original trade report.
22030	ReportingObligation	F	As submitted on original trade report.

1	I			1		Valid values:
						Y = Trade reported by the member with the
						reporting obligation.
						N = Trade reported by the member who does not
						have the reporting obligation.
						Set value to 2 (One side for the Reporting party
						and one side for the Contra party).
						On Cross trades, set value to 2 and the Reporting
552	TrdC	apR	ptSid	eGrp/NoSides	Υ	party and Contra party must be the same MPID.
						Side of trade submitted on original trade report.
						Valid values:
						1 = Buy
	ΕΛ	C:4~			V	2 = Sell
\rightarrow		Side			Y	8 = Cross
\rightarrow	3/	Orde	פווט		Υ	Required in FIX, but ignored
	152	Dorti	oc/NI	o Party I Do	F	Number of parties on the reporting/contra side of the trade as submitted on the original trade report.
\rightarrow	400	raill	CO/IN	oPartyIDs	Г	Identifier for the type of party defined in PartyRole.
						Either an MPID or a Clearing Firm number or "C"
\rightarrow	\rightarrow	448	Party	/ID	F	for customer on the contra side.
<u> </u>		0		, . _	•	Valid values :
						C = Generally accepted market participant
\rightarrow	\rightarrow	447	Part	/IDSource	F	identifier (e.g. FINRA mnemonic)
						Valid values:
						1 = Executing Firm
						14 = Giveup Firm
						17 = Contra Firm
\rightarrow	\rightarrow			/Role	F	83 = Clearing Firm Number
\rightarrow	\rightarrow	802		artySubIDs		PartySubID is only allowed for PartyRole = 1 or 17.
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		As submitted on original trade report.
						Type of PartySubID (523) value
			000	Dowty Cycle IDTy as a		Valid values:
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		24 = Department
						The capacity of the reporting/contra party as submitted on original trade report. Valid values:
						A = Agency
						P = Principal
\rightarrow	528	Orde	erCap	acity	F	R = Riskless Principal
\rightarrow		Text		,		As submitted on original trade report.
						Compliance Identifier(s) submitted on original trade
\rightarrow	376	Com	plian	ceID		report. Not to exceed 20 characters.
9854	376 ComplianceID OverrideFlag					As submitted on original trade report.
22013						As submitted on original trade report.
				singFlag		As submitted on original trade report.
22001						As submitted on original trade report.
	TradeModifier1					As submitted on original trade report.
						Can only be submitted when Tag 22001
855	Seco	onda	ryTrd	Туре		TradeModifier1 = R.
22002	Trad	еМо	difier	2		As submitted on original trade report.
						As submitted on original trade report.
829	TrdS	SubTy	уре		Υ	0 = no Trade Through Exemption

			1 = Trade Through Exemption
			<u> </u>
22033	TradeModifier2Time		As submitted on original report, if TradeModifier2 (22002) = 3.
22003	TradeModifier3		As submitted on original trade report.
22004	TradeModifier4		As submitted on original trade report.
22018	TradeModifier4Time		As submitted on original trade report.
22009	PreparationTime		Time of trade reversal submission (in UTC/GMT) by the participant firm to ADF. Format: HH:MM:SS.ssssssss
22022	ServiceBureauPrepTime		Time Service Bureau prepared the reversal for submission (in UTC/GMT). Format: HH:MM:SS.sssssssss
81	ProcessCode		As submitted on original trade report.
527	SecondaryExecID		As submitted on original trade report.
577	ClearingInstruction	F	Indicates if the Reversal should be forwarded for clearing. 0 = send to clearing 97 = don't send to clearing
852	PublishTrdIndicator	F	As submitted on original trade report.
22024	ShortSaleIndicator		As submitted on original trade report.
9277	RelatedMarketCenter		As submitted on the original trade report.
	Standard Trailer	Υ	

5.1.4 Trade Capture Report - Trade Correction (in)

To be used to correct same day trades only. (For prior day corrections, see Trade Capture Report – Reversal.) Please note that only unmatched trades and trades submitted as Locked-In (AGU or QSR) can be corrected. Matched trades (by trade comparison or by acceptance, or auto-locked by ADF on T+1 2:30pm ET), must be Canceled (Broken) first, and then a new trade entered.

ADF will automatically send a reversal and new clearing instructions to DTCC if the trade was originally submitted with instructions to send to clearing. If the correction only involves editing of a non-clearing relevant field (e.g., ComplianceID, SecondaryExecID, etc), ADF will NOT send a reversal/new clearing instructions to DTCC.

Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
571	TradeReportID	Y	Client-generated identifier (reporting participant firm), not to exceed 20 characters. Must be different from the TradeReportID submitted on the original trade report.
572	TradeReportRefID		TradeReportID of report to amend.
1041	FirmTradeID		Client Trade Identifier may be used to Correct a trade in lieu of FINRA Control Number (TradeID). If a new client identifier is desired for the corrected trade, then the FINRA Control Number MUST be submitted as well. The FINRA Control Number will be used to reference the original trade and the new record will contain the new Client Trade Identifier.
1042	SecondaryFirmTradeID		The Contra Client Identifier assigned to a trade by the contra side. Only used for Locked-in, Customer and Cross Trade Reports.
	ControlDate	F	Control Date of the trade being corrected.
1003	TradeID		FINRA Control Number used to identify the trade being corrected. Used in lieu of FirmTradeID to reference the trade being corrected.
487	TradeReportTransType	F	Valid values: 2 = Replace
856	TradeReportType	F	Valid values: 5 = Correction
570	PreviouslyReported	Y	Indicates if the trade capture report was previously reported to the counterparty. Required in FIX but ignored in Corrections. Valid values: N = No
	AsOfIndicator	F	Valid values: 0 = false – original trade is not an AsOf trade 1 = true – original trade is an AsOf trade
55	Symbol	F	Ticker symbol submitted on original trade report. Please note Symbol cannot be amended on a Correction.
65	SymbolSfx		Symbol suffix submitted on original trade report. Please note Symbol Suffix cannot be amended on a Correction.
32	LastQty	Υ	Trade Volume (original amount reported or

1					1	amended amount).
						Trade Price (original price reported or amended
31	LastPx				Υ	price).
<u> </u>	Lacti X					Original or amended price type.
						98 = Decimal Unit Price
423	PriceTy	ре			F	99 = Contract Amount
9822	Clearing	gPrice	Э			Original value or amended value.
						Execution Date (original date reported or
75	TradeD	ate			Υ	amended date).
60	Transac	ctTim	e		Y	Execution Time (in UTC/GMT). Original value or amended value. May only be amended to an earlier time than what was originally submitted. Format: YYYYMMDD-HH:MM:SS.ssssssss
64	SettlDa	te				Settlement Date (original date reported or amended date).
	Reportii		liaati	on	F	Original or amended Reporting Obligation. Y = Trade reported by the member with the reporting obligation. N = Trade reported by the member who does not have the reporting obligation.
22030	Keportii	igOb	ilyati	OH	'	Set value to 2 (One side for the Reporting party
552	TrdCap	RptS	ideG	rp/NoSides	Y	and one side for the Contra party). On Cross trades, set value to 2 and the Reporting party and the Contra party must be the same MPID.
						Side of trade (original side reported or amended side). Valid values: 1 = Buy 2 = Sell
\rightarrow		Side			Y	8 = Cross
\rightarrow	37	Orde	erID		Υ	Required in FIX, but ignored
\rightarrow	453 Parties/NoPartyIDs				F	Number of parties on the reporting/contra side of the trade
→			Party		F	Identifier for the type of party defined in PartyRole. Either an MPID or a Clearing Firm number or "C" for customer on the contra side. PartyID may be amended.
	→	440	ı- arty	טווי	Г	Valid values :
\rightarrow	\rightarrow	447	Party	/IDSource	F	C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
→	\rightarrow	452	452PartyRole			Valid values: 1 = Executing Firm 14 = Giveup Firm 17 = Contra Firm 83 = Clearing Firm Number
\rightarrow	\rightarrow	00011 B 4 0 1 1B				PartySubID is only allowed for PartyRole = 1 or 17.
→	→	→	523	PartySubID		Sub-identifier. Branch office of executing/contra firm (Branch Sequence Number/Contra Branch Sequence Number). May be amended. Contra PartySubID may only be entered on Locked-In trades, Cross and Customer trades.
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		Type of PartySubID (523) value

	T T T		h.,
			Valid values:
			24 = Department
			Original or amended capacity of the reporting/contra party. Valid values:
			A = Agency
			P = Principal
			R = Riskless Principal
			Required on the reporting side. Contra side is
			required on all Locked-In trades and allowed on
\rightarrow	528 OrderCapacity	F	Cross and Customer trades.
			Memo field may be amended. Not to exceed 10
\rightarrow	58 Text		characters.
	0700 !' !D		Compliance Identifier(s) (original or amended).
<i>→</i>	376 ComplianceID		Not to exceed 20 characters.
	OverrideFlag		Original value or amended value.
<u> </u>	LockedInIndicator		Original value or amended value.
	SpecialProcessingFlag		Original value or amended value.
22001	TradeModifier1		Original value or amended value.
			Original value or amended value.
055			Can only be submitted when Tag 22001
	SecondaryTrdType		TradeModifier1 = R.
22002	TradeModifier2		Original value or amended value.
			Original value or amended value.
829	TrdSubType	Y	0 = no Trade Through Exemption 1 = Trade Through Exemption
029		<u>'</u>	Original value or amended value, if
			TradeModifier2 = 3.
22033	TradeModifier2Time		Format: HH:MM:SS.ssssssss
	TradeModifier3		Original value or amended value.
	TradeModifier4		Original value or amended value.
			Original value or amended value.
			May only be submitted when Tag 22004
			TradeModifier4 = S (Stopped Stock) or P (Prior
	L		Reference Price).
22018	TradeModifier4Time		Format: HH:MM:SS.ssssssss
			Time of trade correction submission (in
22000	PreparationTime		UTC/GMT) by the participant firm to the Exchange. Format: HH:MM:SS.sssssssss
22009	i reparation mie		Time Service Bureau prepared the correction for
			submission (in UTC/GMT).
22022	ServiceBureauPrepTime		Format: HH:MM:SS.ssssssss
81	ProcessCode		Original value or amended value.
			Original value or amended value.
527	SecondaryExecID		Up to 20 characters.
			As submitted by the participant firm on the
			correction.
0.50	Dublich Tudlo diests :	_	Y = Report to the tape
	PublishTrdIndicator	F	N = Do not report to the tape
	ShortSaleIndicator		Original value or amended value.
9277	RelatedMarketCenter		Original value or amended value.
	Standard Trailer	Y	

5.1.5 Trade Capture Report – Trade Accept (in)

Can be used by the contra party (the member who does not have the reporting obligation) alleged on a trade report to confirm and accept trade details, in lieu of submission of their version of the trade. Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Y	MsgType = AE
			Client-generated identifier (accepting participant firm), not
571	TradeReportID	Υ	to exceed 20 characters.
			Client Trade Identifier of the accepting firm, not to exceed
1042	SecondaryFirmTradeID		20 characters.
			Control Date of the trade being matched against the
22011	ControlDate	F	Accept (the executing/reporting side).
		_	FINRA Control Number of the trade being matched
1003	TradeID	F	against the Accept (the executing/reporting side).
407	Tue de DemontTue ma Trum	_	Valid values:
487	TradeReportTransType	F	0 = New Valid values:
856	TradeReportType	F	2 = Accept
000	Пацетсероттуре	<u>'</u>	Indicates if the trade capture report was previously
			reported to the counterparty
			Valid values:
570	PreviouslyReported	Υ	N = No
55	Symbol	F	Ticker symbol from the matched trade.
65	SymbolSfx		Symbol suffix from the matched trade.
			Trade Volume as number of shares from the matched
32	LastQty	Υ	trade.
31	LastPx	Υ	Trade Price from the matched trade.
			Execution Date from the matched trade. Interpreted as
75	TradeDate	Υ	an As-Of trade if not current date. Format: YYYYMMDD
			Time the transaction represented by this Trade Capture
			Report occurred, i.e., time this trade is accepted (in
			UTC/GMT). This will not be interpreted as the Execution
00	T	\ \ \	Time.
60	TransactTime	Y	Format: YYYYMMDD-HH:MM:SS.sssssssss
552	TrdCapRptSideGrp/NoSides	Υ	Set value to 1 (One side for the Accepting party).
			Side of trade <u>from the Accepting party's perspective</u> .
			Valid values: 1 = Buy
	54Side	Υ	2 = Sell
	37 OrderID	Y	Required in FIX, but ignored
\rightarrow	453 Parties/NoPartyIDs	F	Number of parties on the contra side of the trade.
		<u> </u>	Identifier for the type of party defined in PartyRole. Either
\rightarrow	→ 448 PartyID	F	an MPID or a Clearing Firm number.
			Valid values:
			C = Generally accepted market participant identifier (e.g.
\rightarrow	→ 447 PartyIDSource	F	FINRA mnemonic)
			Valid values:
		1 _	17 = Contra Firm
\rightarrow	→ 452 PartyRole	F	83 = Clearing Firm Number

\rightarrow	\rightarrow	802	NoP	artySubIDs		PartySubID is only allowed for PartyRole = 1 or 17.
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		Sub-identifier. Branch office of contra firm (Branch Sequence Number). Up to 8 characters allowed
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		Type of PartySubID (523) value Valid values: 24 = Department
					_	Designates the capacity of the accepting party. Valid values: A = Agency P = Principal
\rightarrow	528OrderCapacity		F	R = Riskless Principal		
\rightarrow	376ComplianceID			ceID		Compliance Identifier. Not to exceed 20 characters.
22024	Shor	tSale	elndi	cator		S = Sold Short E = Sold Short Exempt Note: The Short Sale Indicator may only be used when the Accepting party's side is a Sell (54=2). If the Accepting party's side is a Buy and the Short Sale Indicator is used, the submission will be rejected.
	Standard Trailer			er	Υ	

5.1.6 Trade Capture Report – Trade Decline (DK) (in)

To be used by either side alleged on a trade report to decline the trade report. Either party to a trade will use this message to decline (DK) a trade that is alleged against them. ADF will forward an ARDK (Decline confirmation) message to both parties of the trade to advise them that the specified trade has been declined by the contra party. Trades that have been declined are carried over to the next business day and remain available for cancellation or correction by the reporting party, or for Accepting by the contra party until 2:30 p.m. ET of T+1. Declined trades that are carried over are not eligible for the automatic lock-in at 2:30 p.m. ET and will not be sent to clearing unless the parties take action. Reporting firms must Cancel a declined trade that was previously reported for dissemination purposes to have the trade removed from the tape.

Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message.

Tag	FIX tag name	Reg'd	Comment
	Standard Header	Υ	MsgType = AE
571	TradeReportID	Υ	Client-generated identifier, not to exceed 20 characters.
22011	ControlDate	F	Control Date of the trade being declined.
1003	TradeID	F	FINRA Control Number of the trade being declined.
			Valid values:
487	TradeReportTransType	F	0 = New
			Valid values:
856	TradeReportType	F	3 = Decline
			Indicates if the trade capture report was previously
			reported to the counterparty Valid values:
570	Proviously Poported	Y	N = No
	PreviouslyReported	F	11 115
55	Symbol	F	Ticker symbol from the declined trade.
65	SymbolSfx		Symbol suffix from the declined trade.
20	1+0+.		Trade Volume as number of shares from the declined
32	LastQty	Y	trade.
31	LastPx	Y	Trade Price from the declined trade.
7.5	To be Date	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Execution Date from the declined trade. Interpreted as an
75	TradeDate	Y	As-Of trade if not current date. Format: YYYYMMDD
			Time the transaction represented by this Trade Capture
			Report occurred, i.e., time this trade is declined (in UTC/GMT). This will not be interpreted as the Execution
			Time.
60	TransactTime	Υ	Format: YYYYMMDD-HH:MM:SS.sssssssss
552	TrdCapRptSideGrp/NoSides	Y	Always set value to 1.
332		<u> </u>	Side submitted on the alleged trade.
			Valid values:
			1 = Buy
\rightarrow	54Side	Υ	2 = Sell
\rightarrow	37OrderID	Υ	Required in FIX, but ignored
			Reason for decline of trade.
			Valid values:
			A = Unknown symbol
			B = Wrong side
			C = Quantity exceeds order
		1 _	D = No matching order
127	DKReason	F	E = Price exceeds limit

			F = Calculation difference Z = Other
58	Text		Memo field. May be used to further define the reason for the DK, when Tag 127 = Z, e.g., "DUPE TRADE". Not to exceed 10 characters.
50	TOAL		exceed to characters.
	Standard Trailer	Υ	

5.2 Outbound Trade Report Acknowledgements

All inbound messages accepted by the system will produce an acknowledgement confirming the details submitted to FINRA. Reporting party and contra party will receive the proper acknowledgement. These acknowledgments are identified by the first two characters "ARxx" in Tag 1011. If elected, correspondent clearing firm copies of these acknowledgments will also be forwarded to the specified clearing firms of each party. The clearing copies are identified by the first two characters "ACxx" in Tag 1011 and are identical to the AR versions.

5.2.1 Trade Capture Report – Acknowledgement: AREN / ACEN (out)

Unless otherwise specified, the fields returned on the acknowledgement will echo back the values submitted on the Trade Capture Report.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
			Used to identify the type of acknowledgement. Value "AREN" identifies a Trade Capture Report accepted by FINRA.
1011	MessageEventSource	F	Value "ACEN" identifies the version forwarded to the specified clearing firm of the submitting firm.
571	TradeReportID	Υ	Identifier assigned by FINRA (not Control Number).
572	TradeReportRefID	F	TradeReportID from inbound TCR.
1041	FirmTradeID		FirmTradeID from inbound TCR.
1042	SecondaryFirmTradeID		SecondaryFirmTradeID from inbound TCR.
22011	ControlDate	F	ControlDate assigned by FINRA on accepted trade report. Format: YYYYMMDD.
1003	TradeID	F	Control Number assigned by FINRA on accepted trade report. 10 digits, starting with the value "6".
487	TradeReportTransType	F	Valid values: 0 = New
856	TradeReportType	F	Valid values: 0 = Submit
570	PreviouslyReported	Υ	Will always be set to: N = No
1015	AsOfIndicator		AsOfIndicator from inbound TCR.
55	Symbol	F	Symbol from inbound TCR.
65	SymbolSfx	<u> </u>	SymbolSfx from inbound TCR.
32	LastQty	Υ	LastQty from inbound TCR.
31	LastPx	Y	LastPx from inbound TCR.
423	PriceType	F	PriceType from inbound TCR.
9822	ClearingPrice		ClearingPrice from inbound TCR.
75	TradeDate	Υ	TradeDate from inbound TCR.
60	TransactTime	Υ	TransactTime (Execution Time) from inbound TCR ((in UTC/GMT). Format: YYYYMMDD-HH:MM:SS.sssssssss
64	SettlDate		SettlDate from inbound TCR.
22030	ReportingObligation	F	ReportingObligation from inbound TCR.
552	TrdCapRptSideGrp/NoSides	Υ	TrdCapRptSideGrp/NoSides from inbound TCR.
\rightarrow	54Side	Υ	Side from inbound TCR.
\rightarrow	37 OrderID	Υ	Required in FIX, set to NONE.

\rightarrow	153	Parti	es/NoPartyIDs	F	Parties/NoPartyIDs from inbound TCR.
\rightarrow	 		<u>'</u> F	PartyID from inbound TCR.	
	→	440	raityiD		Will always be set to:
					C = Generally accepted market participant identifier (e.g.
\rightarrow	\rightarrow	447	PartyIDSource	F	FINRA mnemonic)
\rightarrow	\rightarrow		PartyRole	F	PartyRoles from inbound TCR.
\rightarrow	\rightarrow	802	NoPartySubIDs		NoPartySubIDs from inbound TCR.
\rightarrow	\rightarrow	\rightarrow	523PartySubID		PartySubID from inbound TCR.
\rightarrow	\rightarrow	\rightarrow	803PartySubIDType		PartySubIDType from inbound TCR.
\rightarrow	528	Orde	rCapacity	F	OrderCapacity from inbound TCR.
\rightarrow	58	Text			Text from inbound TCR. User memo will not be provided to contra party on Allege confirmation (ARAL).
\rightarrow	376	Com	plianceID		ComplianceID from inbound TCR.
9854	Ove				OverrideFlag from inbound TCR.
			Indicator		LockedInIndicator from inbound TCR.
22005	Spec	cialPr	ocessingFlag		SpecialProcessingFlag from inbound TCR.
22001	· ·				TradeModifier1 from inbound TCR.
855	Seco	ondar	yTrdType		SecondaryTrdType from inbound TCR.
22002					TradeModifier2 from inbound TCR.
829		SubTy		Υ	TrdSubType from inbound TCR.
			difier2Time	<u> </u>	TradeModifier2Time from inbound TCR.
					If applicable, FINRA will determine if one of the Rule 611
					Trade Through Exempt conditions is applicable and will
			adeModifier2		append on the trade.
22003	Trad	еМо	difier3		TradeModifier3 from inbound TCR.
					Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against the time FINRA receives the inbound TCR.
					Valid values: T = Executed outside normal market hours
				Z = Executed during normal market hours and reported	
					late
					U = Executed outside normal market hours and reported
			adeModifier3		late
22004					TradeModifier4 from inbound TCR.
22018	Trad	eMo	difier4Time		TradeModifier4Time from inbound TCR.
					If applicable, FINRA will determine if one of the SRO detail sale conditions is applicable and will append on the
22031	FINE	RATra	adeModifier4		trade.
			onTime		PreparationTime from inbound TCR.
			ureauPrepTime		ServiceBureauPrepTime from inbound TCR.
81		essC	· ·		ProcessCode from inbound TCR.
527			yExecID		SecondaryExecID from inbound TCR.
577			nstruction	F	ClearingInstruction from inbound TCR.
852			dIndicator	F.	PublishTrdIndicator from inbound TCR.
			eIndicator		ShortSaleIndicator from inbound TCR.
			arketCenter		RelatedMarketCenter from inbound TCR.
5211	, cold	COIV	a.notoontoi		Indicates whether or not this message is a drop copy of
797	Сору	yMsg	Indicator		another message.

		Valid values: Y = Yes N = No (default value)
Standard Trailer	Υ	

5.2.2 Trade Capture Report – Allege: ARAL / ACAL (out)

Confirmation sent to the contra party alleged on the reported trade. Unless otherwise specified, the fields returned on this allege confirmation will echo back the values submitted on the Trade Capture Report (TCR) by the reporting party.

Tag	FIX tag name		Reg'd	Comment	
			Header	Y	MsgType = AE
				Used to identify the type of acknowledgement. Value "ARAL" identifies a Trade Capture Report accepted by FINRA alleging the recipient of this message as the contra party on the trade.	
1011	Mes	sage	EventSource	F	Value "ACAL" identifies the version forwarded to the specified clearing firm of the alleged firm.
571	Trad	eRep	oortID	Υ	Identifier assigned by FINRA (not Control Number).
1042	Seco	ondai	ryFirmTradeID		SecondaryFirmTradeID from inbound TCR.
22011	Cont	rolDa	ate	F	ControlDate assigned by FINRA on accepted trade report. Format: YYYYMMDD.
1003	Trad	eID		F	Control Number assigned by FINRA on accepted trade report. 10 digits, starting with the value "6".
487	Trad	o D or	oortTrancTvno	F	Valid values: 0 = New
407	Hau	ere	oortTransType	Г.	Valid values:
856	Trad	eRer	oortType	F	1 = Allege
	- I addition to the second sec			Will always be set to:	
570	PreviouslyReported		Υ	N = No	
1015	AsOfIndicator			AsOfIndicator from inbound TCR.	
55	Symbol		F	Symbol from inbound TCR.	
65	SymbolSfx			SymbolSfx from inbound TCR.	
32	LastQty		Υ	LastQty from inbound TCR.	
31	Last	Px		Υ	LastPx from inbound TCR.
423	Price	Тур	9	F	PriceType from inbound TCR.
9822	Clea	ringF	Price		ClearingPrice from inbound TCR.
75		eDat		Υ	TradeDate from inbound TCR.
60	Tran	sact ⁻	Гime	Y	Time the transaction represented by this Trade Capture Report occurred (in UTC/GMT). Format: YYYYMMDD-HH:MM:SS.sssssssss
64	Settl				SettlDate from inbound TCR.
			Obligation	F	ReportingObligation from inbound TCR.
552			ptSideGrp/NoSides	Y	TrdCapRptSideGrp/NoSides from inbound TCR.
\rightarrow		Side		Y	Side from inbound TCR.
\rightarrow		Orde		Y	Required in FIX, set to NONE.
\rightarrow			es/NoPartyIDs	F	Parties/NoPartyIDs from inbound TCR.
\rightarrow	→		PartyID	F	PartyID from inbound TCR.
			PartyIDSource	F.	Will always be set to: C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
\rightarrow	\rightarrow			F	,
→	\rightarrow		PartyRole	Г	PartyRoles from inbound TCR.
\rightarrow	\rightarrow	802	NoPartySubIDs		NoPartySubIDs from inbound TCR.
\rightarrow	\rightarrow	\rightarrow	523 PartySubID		PartySubID from inbound TCR.

	I I I		
\rightarrow	→ → 803PartySubIDType	F	PartySubIDType from inbound TCR.
\rightarrow	528OrderCapacity		OrderCapacity from inbound TCR.
\rightarrow	376ComplianceID		ComplianceID from inbound TCR.
9854	OverrideFlag		OverrideFlag from inbound TCR.
22013	LockedInIndicator		LockedInIndicator from inbound TCR.
22005	SpecialProcessingFlag		SpecialProcessingFlag from inbound TCR.
22001	TradeModifier1		TradeModifier1 from inbound TCR.
855	SecondaryTrdType		SecondaryTrdType from inbound TCR.
22002	TradeModifier2		TradeModifier2 from inbound TCR.
829	TrdSubType	Υ	TrdSubType from inbound TCR.
22033	TradeModifier2Time		TradeModifier2Time from inbound TCR.
22032	FINRATradeModifier2		Trade Modifier 3 determined by FINRA if applicable.
22003	TradeModifier3		TradeModifier3 from inbound TCR.
			Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against the time FINRA receives the inbound TCR. Valid values: T = Executed outside normal market hours Z = Executed during normal market hours and reported late U = Executed outside normal market hours and reported
22020	FINRATradeModifier3		late
22004	TradeModifier4		TradeModifier4 from inbound TCR.
22018	TradeModifier4Time		TradeModifier4Time from inbound TCR.
22031	FINRATradeModifier4		Trade Modifier 4 determined by FINRA if applicable.
22009	PreparationTime		PreparationTime from inbound TCR.
22022	ServiceBureauPrepTime		ServiceBureauPrepTime from inbound TCR.
81	ProcessCode		ProcessCode from inbound TCR.
527	SecondaryExecID		SecondaryExecID from inbound TCR.
577	ClearingInstruction	F	ClearingInstruction from inbound TCR.
852	PublishTrdIndicator	F	PublishTrdIndicator from inbound TCR.
9277	RelatedMarketCenter		RelatedMarketCenter from inbound TCR.
	CopyMsgIndicator		Indicates whether or not this message is a drop copy of another message. Valid values: Y = Yes N = No (default value)
	Standard Trailer	Υ	

5.2.3 Trade Capture Report – Confirmed Cancel: ARCX / ACCX (out)

Tag	FIX tag name	Rea'd	Comment
	Standard Header	Y	MsgType = AE
	otandara Frodosi		Used to identify the type of acknowledgment. Value "ARCX" identifies a Trade cancel accepted by FINRA, sent to both parties of the trade.
4044	Manager	_	Value "ACCX" identifies the version forwarded to the specified clearing firms of both parties of the
1011	MessageEventSource	F	trade. Identifier assigned by FINRA (not Control
571	TradeReportID	Y	Number).
572	TradeReportRefID	F	To the reporting party, this field is set to the reporter's previous TradeReportID. To the contra party, this field is set to the TradeReportID from the previous allege message (ARAL).
1041	FirmTradeID		Client Trade Identifier from inbound Trade Cancel.
22011	ControlDate	F	ControlDate from inbound Trade Cancel.
1003	TradeID	F	TradeID from inbound Trade Cancel. (FINRA Control Number).
		_	Valid values:
487	TradeReportTransType	F	1 = Cancel
			Valid values: 6 = Cancel
856	TradeReportType	F	7 = Break (on CP cancel of accepted trades)
333			Will always be set to:
570	PreviouslyReported	Y	N = No
32	LastQty	Y	LastQty from inbound Trade Cancel. NOTE: on a Cancel of a trade report submitted on a prior day (up to T-3), the value "0" will always be returned.
31	LastPx	Y	LastPx from inbound Trade Cancel. NOTE: on a Cancel of a trade report submitted on a prior day (up to T-3), the value "0" will always be returned.
			TradeDate from inbound Trade Cancel. NOTE: on a Cancel of a trade report submitted on a prior day (up to T-3), the current date will
75	TradeDate	Y	always be returned.
			FINRA system generated timestamp (in UTC/GMT).
60	TransactTime		Format: YYYYMMDD-HH:MM:SS.ssssssss
552	TrdCapRptSideGrp/NoSides	Υ	For Trade Cancels this is always set to 1.
			Side of trade. Valid values: 1 = Buy 2 = Sell 8 = Cross
\rightarrow	54 Side	Υ	NOTE: on a Cancel of a trade report submitted

			on a prior day (up to T-3), the value "1" will always be returned regardless of the value submitted in Tag 54 on the inbound Trade Cancel request.
\rightarrow	37 OrderID	Υ	Required in FIX, set to NONE.
			Will only be included on Cancels (Breaks) of match/locked trades. Contains the current status of the matched/locked trade. Valid values: A = Trade still locked-in (by trade acceptance) because both parties' Cancel requests have not been received. M = Trade still locked-in (by trade matching) because both parties' Cancel requests have not been received. B = The locked-in trade is effectively broken because both parties' Cancel requests have
9847	LockedInStatus		been received.
			Will only be included on Cancels (Breaks) of match/locked trades. Indicates initiator on the first Break confirm, or if both parties have submitted Breaks (on the second confirm). Valid values: B = only buyer has broken S = only seller has broken X = both buyer and seller have broken L = broken through market center (used only in the
9856	BreakIndicator		event FINRA breaks the trade).
			If the trade was matched against the contra party's trade report, then this tag will contain the Control Date of the contra party's trade report. If the contra party accepted the executing reporting party's trade report, then this tag will be omitted. This tag will be omitted on non-matched trade
22027	MatchControlDate		reports.
			If the trade was matched against the contra party's trade report, then this tag will contain the Control Number of the contra party's trade report. If the contra party accepted the executing reporting party's trade report, then this tag will be omitted. This tag will be omitted on non-matched trade
22028	MatchTradeID		reports.
			Indicates whether or not this message is a drop copy of another message. Valid values: Y = Yes
797	CopyMsgIndicator		N = No (default value)
	Standard Trailer	Υ	

5.2.4 Trade Capture Report – Confirmed Reversal: ARHX / ACHX (out)

Unless otherwise specified, the fields returned on the acknowledgement will echo back the values submitted on the Trade Reversal.

Tag	FIX tag name	Rea'd	Comment
	Standard Header	Y	MsgType = AE
			Used to identify the type of acknowledgment. Value "ARHX" identifies a Reversal accepted by FINRA, sent to both parties of the trade.
1011	MessageEventSource	F	Value "ACHX" identifies the version forwarded to the specified clearing firms of both parties of the trade.
571	TradeReportID	Υ	Identifier assigned by FINRA (not Control Number).
572	TradeReportRefID	F	TradeReportID from inbound Trade Reversal.
1041	FirmTradeID		FirmTradeID from inbound Trade Reversal.
1042	SecondaryFirmTradeID		SecondaryFirmTradeID from inbound Trade Reversal.
22012	OrigControlDate	F	OrigControlDate from inbound Trade Reversal.
1126	OrigTradeID	F	OrigTradeID from inbound Trade Reversal.
22011	ControlDate	F	ControlDate generated by FINRA on the accepted Trade Reversal.
1003	TradeID	F	TradeId generated by FINRA on the accepted Trade Reversal.
22029	ReferenceReportingFacility		ReferenceReportingFacility from inbound Trade Reversal.
487	TradeReportTransType	F	Valid values: 4 = Reverse
856	TradeReportType	F	Valid values: 0 = Submit
570	PreviouslyReported	Υ	Will always be set to: N = No Must be set to 1 on Reversals.
1015	AsOfIndicator	F	1 = true
55	Symbol	F	Symbol from inbound Trade Reversal
65	SymbolSfx	<u> </u>	SymbolSfx from inbound Trade Reversal
32	LastQty	Υ	LastQty from inbound Trade Reversal.
31	LastPx	Υ	LastPx from inbound Trade Reversal
423	PriceType	F	PriceType from inbound Trade Reversal.
9822	ClearingPrice		ClearingPrice from inbound Trade Reversal.
75	TradeDate	Υ	TradeDate from inbound Trade Reversal
00	T	.,	TransactTime from inbound Trade Reversal (in UTC/GMT).
60	TransactTime	Υ	Format: YYYYMMDD-HH:MM:SS.sssssssss
64	SettlDate ReportingObligation		SettlDate from inbound Trade Reversal
	ReportingObligation	F	ReportingObligation from inbound Trade Reversal. TrdCapRptSideGrp/NoSides from inbound Trade
552	TrdCapRptSideGrp/NoSides	Y	Reversal.
	54 Side	Y	Side from inbound Trade Reversal
\rightarrow	37OrderID	Υ	Required in FIX, set to NONE.

\rightarrow	453	Parti	es/NoPartyIDs	F	Parties/NoPartyIDs from inbound Trade Reversal
→	→ 448 PartyID			F	PartyID from inbound Trade Reversal.
		440	i aityib		Will always be set to :
					C = Generally accepted market participant
\rightarrow	\rightarrow	447	PartyIDSource	F	identifier (e.g. FINRA mnemonic)
\rightarrow	\rightarrow	452	PartyRole	F	PartyRoles from inbound Trade Reversal.
\rightarrow	\rightarrow	802	NoPartySubIDs		NoPartySubIDs from inbound Trade Reversal.
\rightarrow	\rightarrow	\rightarrow	523PartySubID		PartySubID from inbound Trade Reversal.
\rightarrow	\rightarrow	\rightarrow	803PartySubIDType		PartySubIDType from inbound Trade Reversal
\rightarrow	528	Orde	erCapacity	F	OrderCapacity from inbound Trade Reversal
					Text from inbound Trade Reversal. Will not be
\rightarrow		Text			provided to contra party.
\rightarrow			plianceID		ComplianceID from inbound Trade Reversal.
9854	Over		•		OverrideFlag from inbound Trade Reversal
22013	Lock	edIn	Indicator		LockedInIndicator from inbound Trade Reversal
22005	Cnoc	ialD.	roopping Flog		SpecialProcessingFlag from inbound Trade
			rocessingFlag difier1		Reversal TradeModifier1 from inbound Trade Reversal
855			ryTrdType		SecondaryTrdType from inbound Trade Reversal.
			difier2	V	TradeModifier2 from inbound Trade Reversal
829	TrdSubType		Υ	TrdSubType from inbound Trade Reversal.	
	TradeModifier2Time			TradeModifier2Time from inbound Trade Reversal.	
	FINRATradeModifier2			Trade Modifier 2 determined by FINRA.	
	TradeModifier3			TradeModifier3 from inbound Trade Reversal	
	TradeModifier4			TradeModifier4 from inbound Trade Reversal	
	TradeModifier4Time			TradeModifier4Time from inbound Trade Reversal.	
-	FINRATradeModifier4			Trade Modifier 4 determined by FINRA.	
22009	PreparationTime			PreparationTime from inbound Trade Reversal	
22022	Serv	iceBi	ureauPrepTime		ServiceBureauPrepTime from inbound Trade Reversal.
81	Proc				ProcessCode from inbound Trade Reversal
527			ryExecID		SecondaryExecID from inbound Trade Reversal.
577			nstruction	F	ClearingInstruction from inbound Trade Reversal
852			dIndicator	F	PublishIndicator from inbound Trade Reversal
			eIndicator		ShortSaleIndicator from inbound Trade Reversal
					RelatedMarketCenter from inbound Trade
9277	Rela	tedN	larketCenter		Reversal
					Indicates whether or not this message is a drop
					copy of another message. Valid values:
					Y = Yes
797	Copy	/Msg	Indicator		N = No (default value)
			Trailer	Υ	

5.2.5 Trade Capture Report – Confirmed Correction: ARCR / ACCR (out)

Unless otherwise specified, the fields returned on the acknowledgement will echo back the values submitted on the Trade Correction.

	bmitted on the Trade Correction.	Desid	Comment
Tag	FIX tag name	•	Comment
	Standard Header	Y	MsgType = AE
			Used to identify the type of acknowledgment. Value "ARCR" identifies a Trade Correction
			accepted by FINRA, sent to both parties of the
			trade.
			illudo.
			Value "ACCR" identifies the version forwarded to
			the specified clearing firms of both parties of the
1011	MessageEventSource	F	trade.
571	TradeReportID	Υ	Identifier assigned by FINRA (not Control Number).
			To the reporting party, this field is set to the
			reporter's previous TradeReportID. To the contra
	T 15 (5)	_	party, this field is set to the TradeReportID from the
572	TradeReportRefID	F	previous allege message (ARAL).
1041	FirmTradeID		FirmTradeID from inbound Trade Correction.
1010	Construction dall		SecondaryFirmTradeID from inbound Trade Correction.
1042	SecondaryFirmTradeID		
22011	ControlDate	F	New ControlDate assigned to the accepted Trade Correction.
22011	ControlDate	'	New TradeID assigned to the accepted Trade
1003	TradeID	F	Correction.
			ControlDate (tag 22011) from inbound Trade
22012	OrigControlDate	F	Correction.
1126	OrigTradeID	F	Tradeld (tag 1003) from inbound Trade Correction.
			Valid values:
487	TradeReportTransType	F	2 = Replace
			Valid values:
856	TradeReportType	F	5 = Correction
570	Decision I December 1		Will always be set to:
570	PreviouslyReported	Y	N = No
1015	AsOfIndicator		AsOfIndicator from inbound Trade Correction.
55	Symbol	F	Symbol from inbound Trade Correction.
65	SymbolSfx		SymbolSfx from inbound Trade Correction.
32	LastQty	Y	LastQty from inbound Trade Correction.
31	LastPx	Y	LastPx from inbound Trade Correction.
423	PriceType	F	PriceType from inbound Trade Correction.
9822	ClearingPrice		ClearingPrice from inbound Trade Correction.
75	TradeDate	Y	TradeDate from inbound Trade Correction.
			TransactTime from inbound Trade Correction (in
60	TroposostTimos		UTC/GMT).
60	TransactTime	Y	Format: YYYYMMDD-HH:MM:SS.sssssssss
64	SettlDate	 _	SettlDate from inbound Trade Correction.
22030	ReportingObligation	F	ReportingObligation from inbound Trade Correction.
EE0	TrdCopPotSidoCro/NoSidos	V	TrdCapRptSideGrp/NoSides from inbound Trade
552	TrdCapRptSideGrp/NoSides	Y	Correction.
\rightarrow	54 Side	Y	Side from inbound Trade Correction.
\rightarrow	37 OrderID	Υ	Required in FIX, set to NONE.

→ → 448PartyID F PartyID from inbound Trade Correction. → → 447PartyIDSource F C = Generally accepted market participant identifie (e.g. FINRA mnemonic) → → 452PartyRole F PartyRoles from inbound Trade Correction. → → 802NoPartySubIDS NoPartySubIDs from inbound Trade Correction. → → 523PartySubID PartySubID from inbound Trade Correction. → → 523PartySubIDType LastQty from inbound Trade Correction. → 588Text DroderCapacity from inbound Trade Correction. → 378ComplianceID ComplianceID from inbound Trade Correction. 9854 OverrideFlag OverrideFlag from inbound Trade Correction. 2005 SpecialProcessingFlag ComplianceID from inbound Trade Correction. 22001 TradeModifier1 TradeModifier1 from inbound Trade Correction. 825 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 22002 TradeModifier2 TradeModifier1 from inbound Trade Correction. 829 Tr3bu5Type TradeModifier2 from inbound Trade Correction. 22003 TradeModifier3 TradeModifier2 determined by FINRA.	\rightarrow	453	Parti	es/NoPartyIDs	F	Parties/NoPartyIDs from inbound Trade Correction.
Will always be set to: C = Generally accepted market participant identifie (e.g. FINRA memonic) → → 452PartyRole						-
→ 447PartyIDSource F ⊆ Generally accepted market participant identifie → → 452PartyRole F PartyRoles from inbound Trade Correction. → → 802NoPartySubIDs NoPartySubIDs from inbound Trade Correction. → → 523PartySubIDType LastOty from inbound Trade Correction. → → 528OrderCapacity F OrderCapacity from inbound Trade Correction. → 58Text provided to contra party. F OrderCapacity from inbound Trade Correction. → 376ComplianceID ComplianceID from inbound Trade Correction. Secondary Trade Correction. 22013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22020 SpecialProcessingFlag Correction. 22020 TradeModifier1 TradeModifier1 from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 829 TradeModifier2 TradeModifier2 from inbound Trade Correction. 829 TradeModifier3 TradeModifier2 from inbound Trade Correction. 22032 TradeModifier3 TradeModi	,	,	770	r dityib	<u> </u>	, and the second
→ → 452PartyRole F PartyRoles from inbound Trade Correction. → → 802NoPartySubIDS NoPartySubIDs from inbound Trade Correction. → → 523PartySubID PartySubID from inbound Trade Correction. → → 803PartySubIDType LastQty from inbound Trade Correction. → 528OrderCapacity F OrderCapacity from inbound Trade Correction. → 58Text DrodiglanceID from inbound Trade Correction. → 58Text provided to contra party. → 376ComplianceID ComplianceID from inbound Trade Correction. 22013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22015 LockedInIndicator SpecialProcessingFlag from inbound Trade Correction. 22016 SpecialProcessingFlag Correction. 22017 TradeModifier1 TradeModifier1 from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 820 TradeModifier2 TradeModifier2 from inbound Trade Correction. 22020 TradeModifier2 TradeModifier2 from inbound Trade Correction. 22021 FinRATradeModifier2 TradeModifier3 from inbound Trade Correction. 22022 Fin						C = Generally accepted market participant identifier
→ → 802 NoPartySubIDs NoPartySubIDs from inbound Trade Correction. → → → > 523PartySubID PartySubID from inbound Trade Correction. → → → 803PartySubIDType LastGty from inbound Trade Correction. → 528BorderCapacity F OrderCapacity from inbound Trade Correction. → 528BorderCapacity F OrderCapacity from inbound Trade Correction. → 58 Fext F OrderCapacity from inbound Trade Correction. → 58 Fext ComplianceID ComplianceID from inbound Trade Correction. 9854 OverrideFlag OverrideFlag from inbound Trade Correction. 22013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22005 SpecialProcessingFlag Correction. 22001 TradeModifier1 TradeModifier1 from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 82001 TradeModifier2 TradeModifier2 from inbound Trade Correction. 8201 TradeModifier3 TradeModifier2 from inbound Trade Correction.	\rightarrow	\rightarrow	447	PartyIDSource	F	(e.g. FINRA mnemonic)
→ → 523PartySubID PartySubID from inbound Trade Correction. → → → 803PartySubIDType LastQty from inbound Trade Correction. → 528 OrderCapacity F OrderCapacity from inbound Trade Correction. → 58 Text Text from inbound Trade Correction. Will not be provided to contra party. → 376 ComplianceID ComplianceID from inbound Trade Correction. 9854 OverrideFlag OverrideFlag from inbound Trade Correction. 22013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22005 SpecialProcessingFlag Correction. 22001 TradeModifier1 TradeModifier1 from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 22001 TradeModifier2 TradeModifier2 from inbound Trade Correction. 829 Tr3dsubType Y Tr3dsubType from inbound Trade Correction. 22033 TradeModifier2Time TradeModifier3 from inbound Trade Correction. 22034 FinRATradeModifier3 TradeModifier3 from inbound Trade Correction. 22025 FinRATradeModif	\rightarrow	\rightarrow	452	PartyRole	F	PartyRoles from inbound Trade Correction.
→ → 803PartySubIDType LastQty from inbound Trade Correction. → 528OrderCapacity F OrderCapacity from inbound Trade Correction. → 58Text Text from inbound Trade Correction. Will not be provided to contra party. → 376ComplianceID ComplianceID from inbound Trade Correction. 22013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22005 SpecialProcessingFlag SpecialProcessingFlag from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 22002 TradeModifier1 TradeModifier2 from inbound Trade Correction. 870 TradeModifier2 TradeModifier2 from inbound Trade Correction. 885 SecondaryTrdType Y TradeModifier2 from inbound Trade Correction. 889 TradeModifier2 TradeModifier2 from inbound Trade Correction. 889 TradeModifier3 TradeModifier3 from inbound Trade Correction. 889 TradeModifier3 TradeModifier3 from inbound Trade Correction. 889 TradeModifier3 TradeModifier3 from inbound Trade Correction. 889 TradeModifier4	\rightarrow	\rightarrow	802	NoPartySubIDs		NoPartySubIDs from inbound Trade Correction.
→ 528 OrderCapacity F OrderCapacity from inbound Trade Correction.	\rightarrow	\rightarrow	\rightarrow	523 PartySubID		PartySubID from inbound Trade Correction.
Text from inbound Trade Correction. Will not be provided to contra party. → 376 ComplianceID rom inbound Trade Correction. □ 2013 LockedInIndicator □ 2005 SpecialProcessingFlag □ 2006 SpecialProcessingFlag □ 2007 TradeModifier1 □ 2008 SpecialProcessingFlag □ 2009 TradeModifier1 □ 2009 TradeModifier2 □ 2000 TradeModifier2 □ 2000 TradeModifier2 □ 2000 TradeModifier2 □ 2001 TradeModifier2 □ 2003 TradeModifier3 □ 2003 TradeModifier3 □ 2003 TradeModifier3 □ 2004 TradeModifier3 □ 2005 TradeModifier3 □ 2006 TradeModifier3 □ 2007 TradeModifier3 □ 2008 TradeModifier3 □ 2009 FINRATradeModifier3 □ 2000 TradeModifier4 □ 200	\rightarrow	\rightarrow	\rightarrow	803 PartySubIDType		LastQty from inbound Trade Correction.
→ 58 Text provided to contra party. → 376 ComplianceID ComplianceID from inbound Trade Correction. 28013 LockedInIndicator LockedInIndicator from inbound Trade Correction. 22005 SpecialProcessingFlag Correction. 22001 TradeModifier1 TradeModifier1 from inbound Trade Correction. 855 SecondaryTrdType SecondaryTrdType from inbound Trade Correction. 829 TrdSubType Y TrdSubType from inbound Trade Correction. 22033 TradeModifier2 Time TradeModifier2 from inbound Trade Correction. 22032 FINRATradeModifier3 TradeModifier3 from inbound Trade Correction. 22033 TradeModifier3 TradeModifier3 from inbound Trade Correction. 3 Single character Time Modifier determined by FINRA. TradeModifier3 from inbound Trade Correction. 22003 TradeModifier3 TradeModifier3 from inbound Trade Correction. 2 Executed outside normal market hours and reported late U = Executed outside normal market hours and reported late 22020 FINRATradeModifier4 TradeModifier4 from inbound Trade Correction. 22031 FINRATradeModifier4 TradeModifier4 from inbound Trade Correction. 22031 FINRATradeModifier4 TradeModifier4 from inbound Trade Correction. 22032 ServiceBureauPrep	\rightarrow	528	Orde	rCapacity	F	
SecondaryTrdFlag	\rightarrow	58	Text			
LockedInIndicator	\rightarrow	376	Com	plianceID		ComplianceID from inbound Trade Correction.
SpecialProcessingFlag from inbound Trade Correction.	9854	Override	eFlag			OverrideFlag from inbound Trade Correction.
22001 TradeModifier1 TradeModifier1 TradeModifier1 TradeModifier1 TradeModifier1 TradeModifier2 SecondaryTrdType SecondaryTrdType TradeModifier2 TradeModifier3 TradeModifier4 TradeModifier5 TradeModifier4 TradeModifier5 TradeModi	22013	Lockedl	nIndi	cator		LockedInIndicator from inbound Trade Correction.
SecondaryTrdType SecondaryTrdType from inbound Trade Correction	22005	Speciall	Proce	essingFlag		
TradeModifier2 TradeModifier2 from inbound Trade Correction.	22001	TradeM	odifie	r1		TradeModifier1 from inbound Trade Correction.
TrdSubType Y TrdSubType from inbound Trade Correction. 22033 TradeModifier2Time TradeModifier2Time from inbound Trade Correction. 22032 FINRATradeModifier2 Trade Modifier 2 determined by FINRA. 22003 TradeModifier3 TradeModifier3 from inbound Trade Correction. Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against time FINRA receives the correction Valid values: T = Executed outside normal market hours and reported late U = Executed during normal market hours and reported late U = Executed outside normal market hours and reported late TradeModifier4 TradeModifier4 TradeModifier4 from inbound Trade Correction. 22018 TradeModifier4 TradeModifier4 TradeModifier4Time from inbound Trade Correction. 22020 FINRATradeModifier4 PreparationTime from inbound Trade Correction. 22031 FINRATradeModifier4 PreparationTime from inbound Trade Correction. 22042 ServiceBureauPrepTime PreparationTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID SecondaryExecID From inbound Trade Correction. SecondaryExecID From inbound Trade Correction. SecondaryExecID From inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	855	Second	aryTr	dType		SecondaryTrdType from inbound Trade Correction.
TradeModifier2Time TradeModifier2Time from inbound Trade Correction 22032 FINRATradeModifier3 Trade Modifier 2 determined by FINRA. TradeModifier3 TradeModifier3 TradeModifier3 from inbound Trade Correction. Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against time FINRA receives the correction Valid values: T = Executed outside normal market hours and reported late U = Executed during normal market hours and reported late TradeModifier4 TradeModifier4 TradeModifier4 from inbound Trade Correction. 22018 TradeModifier4 TradeModifier4 TradeModifier4 TradeModifier4 TradeModifier4Time from inbound Trade Correction. 22031 FINRATradeModifier4 TradeModifier4 determined by FINRA. 22009 PreparationTime PreparationTime from inbound Trade Correction. ServiceBureauPrepTime From inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID SecondaryExecID from inbound Trade Correction. SecondaryExecID SecondaryExecID from inbound Trade Correction. ShortSaleIndicator from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22002	TradeM	odifie	r2		TradeModifier2 from inbound Trade Correction.
Trade Modifier 2 determined by FINRA.	829	TrdSub	Гуре		Υ	TrdSubType from inbound Trade Correction.
TradeModifier3 from inbound Trade Correction. Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against time FINRA receives the correction Valid values: T = Executed outside normal market hours Z = Executed during normal market hours and reported late U = Executed outside normal market hours and reported late TradeModifier4 TradeModifier4 from inbound Trade Correction. 22018 TradeModifier4 TradeModifier4Time prom inbound Trade Correction. TradeModifier4 from inbound Trade Correction. TradeModifier4 determined by FINRA. 22009 PreparationTime preparationTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID SecondaryExecID from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22033	TradeM	odifie	r2Time		TradeModifier2Time from inbound Trade Correction.
Single character Time Modifier determined by FINRA based on comparing Execution Time (22007) against time FINRA receives the correction Valid values: T = Executed outside normal market hours and reported late U = Executed outside normal market hours and reported late U = Executed outside normal market hours and reported late TradeModifier4 TradeModifier4 TradeModifier4 From inbound Trade Correction. 22018 TradeModifier4Time TradeModifier4Time from inbound Trade Correction. 22031 FINRATradeModifier4 Trade Modifier 4 determined by FINRA. 22009 PreparationTime PreparationTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID SecondaryExecID from inbound Trade Correction. 852 PublishTrdIndicator F PublishTrdIndicator from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22032	FINRAT	rade	Modifier2		Trade Modifier 2 determined by FINRA.
FINRA based on comparing Execution Time (22007) against time FINRA receives the correction Valid values: T = Executed outside normal market hours Z = Executed during normal market hours and reported late U = Executed outside normal market hours and reported late TradeModifier3 22004 TradeModifier4 TradeModifier4 from inbound Trade Correction. 22018 TradeModifier4 Time TradeModifier4Time from inbound Trade Correction 22031 FINRATradeModifier4 Trade Modifier 4 determined by FINRA. 22009 PreparationTime PreparationTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID SecondaryExecID from inbound Trade Correction. SeviceBureauPrepTime inbound Trade Correction. ServiceBureauPrepTime from inbound Trade Correction. SecondaryExecID from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22003	TradeM	odifie	r3		TradeModifier3 from inbound Trade Correction.
22020 FINRATradeModifier3 reported late						FINRA based on comparing Execution Time (22007) against time FINRA receives the correction. Valid values: T = Executed outside normal market hours Z = Executed during normal market hours and reported late
22004TradeModifier4TradeModifier4 from inbound Trade Correction.22018TradeModifier4TimeTradeModifier4Time from inbound Trade Correction22031FINRATradeModifier4Trade Modifier 4 determined by FINRA.22009PreparationTimePreparationTime from inbound Trade Correction.22022ServiceBureauPrepTimeServiceBureauPrepTime from inbound Trade Correction.81ProcessCodeProcessCode from inbound Trade Correction.527SecondaryExecIDSecondaryExecID from inbound Trade Correction.852PublishTrdIndicatorFublishTrdIndicator from inbound Trade Correction.22024ShortSaleIndicatorShortSaleIndicator from inbound Trade Correction.9277RelatedMarketCenterRelatedMarketCenter from inbound Trade Correction.9277RelatedMarketCenter from inbound Trade Correction.Indicates whether or not this message is a drop copy of another message. Valid values:	22020	FINRAT	rade	Modifier3		
Trade Modifier 4 determined by FINRA.	22004	TradeM	odifie	r4		·
PreparationTime PreparationTime from inbound Trade Correction.	22018	TradeM	odifie	r4Time		TradeModifier4Time from inbound Trade Correction.
ServiceBureauPrepTime from inbound Trade Correction. 81 ProcessCode ProcessCode from inbound Trade Correction. 527 SecondaryExecID SecondaryExecID from inbound Trade Correction. 852 PublishTrdIndicator FublishTrdIndicator from inbound Trade Correction. 22024 ShortSaleIndicator ShortSaleIndicator from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22031	FINRAT	rade	Modifier4		Trade Modifier 4 determined by FINRA.
22022 ServiceBureauPrepTime Correction. 81 ProcessCode ProcessCode from inbound Trade Correction. 527 SecondaryExecID SecondaryExecID from inbound Trade Correction. 852 PublishTrdIndicator F 22024 ShortSaleIndicator ShortSaleIndicator from inbound Trade Correction. 9277 RelatedMarketCenter RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22009	Prepara	tionT	ime		PreparationTime from inbound Trade Correction.
527 SecondaryExecID SecondaryExecID from inbound Trade Correction. 852 PublishTrdIndicator F PublishTrdIndicator from inbound Trade Correction 22024 ShortSaleIndicator ShortSaleIndicator from inbound Trade Correction. 9277 RelatedMarketCenter Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22022	Servicel	Burea	auPrepTime		•
852 PublishTrdIndicator F PublishTrdIndicator from inbound Trade Correction 22024 ShortSaleIndicator ShortSaleIndicator from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	81	Process	Code)		ProcessCode from inbound Trade Correction.
ShortSaleIndicator ShortSaleIndicator from inbound Trade Correction.	527	Second	aryEx	recID		SecondaryExecID from inbound Trade Correction.
RelatedMarketCenter from inbound Trade Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	852	Publish ⁻	ΓrdIn	dicator	F	PublishTrdIndicator from inbound Trade Correction.
9277 RelatedMarketCenter Correction. Indicates whether or not this message is a drop copy of another message. Valid values:	22024	ShortSa	leInd	icator		
copy of another message. Valid values:	9277	Related	Mark	etCenter		
	797	CopyMs	sglndi	icator		copy of another message.

		N = No (default value)
Standard Trailer	Υ	

5.2.6 Trade Capture Report – Confirmed Accept: ARAC / ACAC (out)

Unless otherwise specified, the fields returned on the acknowledgement will echo back the values submitted on the Trade Accept.

Tag	FIX tag	name	e	Req'd	Comment
	Standar			Y	MsgType = AE
				Used to identify the type of acknowledgment.	
				Value "ARAC" identifies a Trade Accept	
				confirmation sent to both parties of the trade.	
				Value "ACAC" identifies the version forwarded to the	
1011	Messan	eEve	ntSource	F	specified clearing firms of both parties of the trade.
571	TradeReportID		Y	Identifier assigned by FINRA (not Control Number).	
572	TradeRe	•		<u> </u>	TradeReportID from inbound Trade Accept.
1042		•	mTradeID		SecondaryFirmTradeID from inbound Trade Accept.
22011	Control		IIIIIaueiD	F	ControlDate from inbound Trade Accept.
				<u>г</u> Б	•
1003	TradeID			Г	TradeID from inbound Trade Accept. Valid values:
487	TradeRe	enort	FransType	F	0 = New
107	Tradort	роп	rianorypo	<u> </u>	Valid values:
856	TradeRe	eport	Гуре	F	2 = Accept
		•			Will always be set to:
570	Previous	slyRe	ported	Υ	N = No
55	Symbol			F	Symbol from inbound Trade Accept.
65	Symbols	Sfx			SymbolSfx from inbound Trade Accept.
32	LastQty			Υ	LastQty from inbound Trade Accept.
31	LastPx		Υ	LastPx from inbound Trade Accept.	
75	TradeDate		Υ	TradeDate from inbound Trade Accept.	
					FINRA system generated timestamp (in UTC/GMT).
60	Transac	tTime	9	Υ	Format: YYYYMMDD-HH:MM:SS.ssssssss
EEO	TrdCapRptSideGrp/NoSides		V	TrdCapRptSideGrp/NoSides from inbound Trade	
552		Side	deGrp/NoSides	<u>Ү</u> Ү	Accept. Will reflect the value "1". Side from inbound Trade Accept.
\rightarrow			-ID		·
\rightarrow		Orde		<u>Y</u>	Required in FIX, set to NONE.
\rightarrow			es/NoPartyIDs	<u> F</u>	Parties/NoPartyIDs from inbound Trade Accept.
\rightarrow	\rightarrow	448	PartyID	F	PartyID from inbound Trade Accept.
					Will always be set to:
_		447	PartyIDSource	F	C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
\rightarrow	\rightarrow		PartyRole	 F	PartyRoles from inbound Trade Accept.
	\rightarrow		NoPartySubIDs	- 1	NoPartySubIDs from inbound Trade Accept.
\rightarrow		→ →	523PartySubID		PartySubID from inbound Trade Accept.
\rightarrow	\rightarrow		803 PartySubIDType		LastQty from inbound Trade Accept.
<u>→</u>	→ 529	\rightarrow		F	•
<u>→</u>	528OrderCapacity		г	OrderCapacity from inbound Trade Accept.	
→ 00004	376 ComplianceID			ComplianceID from inbound Trade Accept.	
22024	ShortSa	ieind	icator		ShortSaleIndicator from inbound Trade Accept.
					Indicates whether or not this message is a drop copy of another message.
797	CopyMs	alndi	cator		Valid values:
, , , ,	COPYIVIS	giriui	Jacon		valia valuos.

		Y = Yes N = No (default value)
Standard Trailer	Y	

5.2.7 Trade Capture Report – Confirmed Decline (DK): ARDK / ACDK (out)

Unless otherwise specified, the fields returned on the acknowledgement will echo back the values submitted on the Trade Decline.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
			Used to identify the type of acknowledgment. Value "ARDK" identifies a Trade Decline confirmation sent to both parties of the trade.
1011	MessageEventSource	F	Value "ACDK" identifies the version forwarded to the specified clearing firms of both parties of the trade.
571	TradeReportID	Y	Identifier assigned by FINRA (not Control Number).
572	TradeReportRefID		TradeReportID from inbound Trade Decline.
22011	ControlDate	F	ControlDate from inbound Trade Decline.
1003	TradeID	F	TradeID from inbound Trade Decline.
487	TradeReportTransType	F	Valid values: 0 = New
856	TradeReportType	F	Valid values: 3 = Decline
570	PreviouslyReported	Υ	Will always be set to: N = No
55	Symbol	F	Symbol from inbound Trade Decline.
65	SymbolSfx		SymbolSfx from inbound Trade Decline.
32	LastQty	Υ	LastQty from inbound Trade Decline.
31	LastPx	Υ	LastPx from inbound Trade Decline.
75	TradeDate	Υ	TradeDate from inbound Trade Decline.
60	TransactTime	Y	FINRA system generated timestamp (in UTC/GMT). Format: YYYYMMDD-HH:MM:SS.sssssssss
552	TrdCapRptSideGrp/NoSides	Υ	TrdCapRptSideGrp/NoSides from inbound Trade Decline. Will reflect the value "1".
\rightarrow	54 Side	Υ	Side from inbound Trade Decline.
\rightarrow	37 OrderID	Y	Required in FIX, set to NONE.
127	DKReason	F	DKReason from inbound Trade Decline.
58	Text		Text from inbound Trade Decline.
707	ConvModladicator		Indicates whether or not this message is a drop copy of another message. Valid values: Y = Yes
797	CopyMsgIndicator	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N = No (default value)
	Standard Trailer	Y	

5.2.8 Trade Capture Report – Confirmed Match: ARMA / ACMA (out)

Match/locked-in trades (by trade report comparison, trade acceptance or auto-lock) will generate a Match confirmation. Trades submitted as AGU or QSR trades (LockedInIndicator = A or Q) will not generate a Match confirmation.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Y	MsgType = AE
			Used to identify the type of acknowledgment. Value "ARMA" identifies a Match processed by FINRA sent to both parties of the trade.
1011	MessageEventSource	F	Value "ACMA" identifies the version forwarded to the specified clearing firms of both parties of the trade.
571	TradeReportID	Υ	Identifier assigned by FINRA (not Control Number).
	ControlDate	F	ControlDate of the trade submitted by the executing reporting party (i.e., the firm with the Reporting Obligation).
1003	TradeID	F	TradeID (Control Number) of the trade submitted by the executing reporting party (i.e., the firm with the Reporting Obligation).
	MatchControlDate		If the trade was matched against the contra party's trade report (where ReportingObligation = N), then this tag will contain the Control Date of the contra party's trade report (Tag 9857 will be set to "C"). If the contra party accepted the executing reporting party's trade report, or if the trade was auto-locked, then this tag will be omitted (Tag 9857 will be set to "M").
22021	Iviatoricontrolidate		If the trade was matched against the contra party's trade report (where ReportingObligation = N), then this tag will contain the Control Number of the contra party's trade report (Tag 9857 will be set to "C"). If the contra party accepted the executing reporting party's trade report, or if the trade was auto-locked,
22028	MatchTradeID		then this tag will be omitted. (Tag 9857 will be set to "M").
487	TradeReportTransType	F	Valid values: 3 = Release
856	TradeReportType	F	Valid values: 2 = Accept Valid values:
573	MatchStatus	F	Valid values: 0 = Matched Will always be set to:
570	PreviouslyReported	Y	N = No
55	Symbol	F	Symbol from matched trade reports.
65	SymbolSfx		SymbolSfx from matched trade reports.
32	LastQty	Υ	LastQty from matched trade reports.
31	LastPx	Υ	LastPx from matched trade reports.

I	L		1	L
75	TradeDate		Y	TradeDate from matched trade reports.
				FINRA system generated timestamp (in UTC/GMT).
60	Transac	etTime	Y	Format: YYYYMMDD-HH:MM:SS.ssssssss
				Will always reflect the value "2" for both sides to the
552	TrdCap	RptSideGrp/NoSides	Y	trade (executing party and contra party).
				Side of trade for each party.
				Valid values:
				1 = Buy
\rightarrow	54	Side	Y	2 = Sell
\rightarrow	37	OrderID	Υ	Required in FIX, set to NONE.
				Will always reflect the value "1" for each side of the
\rightarrow	453	Parties/NoPartyIDs	F	trade.
\rightarrow	\rightarrow	448 PartyID	F	Identifier (MPID) for the party defined in PartyRole.
				Will always be set to:
				C = Generally accepted market participant identifier
\rightarrow	\rightarrow	447 PartyIDSource	F	(e.g. FINRA mnemonic)
				PartyRoles from matched trade reports.
				Valid values:
				1 = Executing Firm (firm with Reporting Obligation)
\rightarrow	\rightarrow	452 PartyRole	F	17 = Contra Firm
				Indicates the method of locking in the trade. Valid
				values:
				M = Trade locked in by trade acceptance.
				C = Trade locked in by trade matching.
9857	Locked	nMethod	F	L = Trade auto-locked T+1 2:30pm ET.
				Indicates whether or not this message is a drop
				copy of another message.
				Valid values:
				Y = Yes
797		gIndicator		N = No (default value)
	Standar	d Trailer	Υ	

5.2.9 Trade Capture Report Ack - Reject (out)

Tag	FIX tag name	Req'd	Comment
	Standard Header	Y	MsgType = AR
571	TradeReportID	Υ	Identifier assigned by FINRA.
572	TradeReportRefID	Υ	TradeReportID (Tag 571) from the inbound message.
			Valid values:
			0 = New
			1 = Cancel
407	To be Decree of Toronto Toronto	_	2 = Replace
487	TradeReportTransType	F	4 = Reverse
			Type of Trade Report. Shows the type of
			the incoming trade report. Valid values:
			0 = Submit
			2 = Accept 3 = Decline
			5 = Trade Correction
856	TradeReportType	F	6 = Trade Correction 6 = Trade Report Cancel / CP Break
030	TradeReportrype	Г	This field signals whether the TCR was
			accepted or rejected.
			Valid values:
150	ExecType	Υ	8 = Rejected
100	Exectype	'	Valid values:
939	TradeRptStatus	F	1 = Rejected
55	Symbol	F	Ticker symbol submitted.
65	SymbolSfx		Symbol suffix, if submitted.
			Reason code Trade Capture Report was
			rejected by FINRA. See section 6.3.
751	TradeReportRejectReason	Υ	
			Contains the actual error message
			describing the
			TradeReportRejectReason.
58	Text	Υ	See section 6.3.
			This field contains the one to eight
			alphabetic Code and Sequence
			character Branch Office Code Sequence
00045	D 1000 0 10 N 1		Number of the input message, if one
22015	BranchOfficeCodeSequenceNumber		was submitted.
	Standard Trailer	Υ	

6 Custom values and user defined fields

This chapter details how this solution deviates from standard FIX 4.4. 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. Wherever later versions of FIX (up to version 5.0 SP2) provide the missing functionality, we have chosen to use that.

The deviations come in two forms, added fields and added values to existing fields. In addition, a list of the reject codes and associated reasons returned in the Trade Capture Report ACK – Reject (section 5.2.9) has been added and will be maintained going forward if more reject codes/reasons are instituted.

6.1 Fields added

A number of fields had to be added to standard FIX 4.4 to cover all the requirements in this solution. Wherever possible, fields from later versions of FIX (5.0 SP2) has been used (please note that submission of tags not included in this document may cause the Trade Capture Report to not be processed). Custom fields have been added in two ranges:

- In the 22XXX-range custom fields with no representation in standard FIX has been added.
- Certain fields need to appear twice; once with the original values, and once with the new values. Since the same FIX tag can't appear twice in the same message outside a repeating group, copies of the original FIX tags had to be added. They have the same data type as the "real" FIX tags, the names are prefixed with "Orig", and in some cases, the tag number prefixed with 20.

The following fields have been added to FIX 4.4:

	g netus have been added to 1124 4.4.	FIX	
Tag	FIX tag name	5.0	Comment
1003	TradeID	Yes	
1015	AsOfIndicator	Yes	
1042	SecondaryFirmTradeID	Yes	
9854	OverrideFlag	No	
1126	OrigTradeID	Yes	
22001	TradeModifier1	No	
22002	TradeModifier2	No	
22003	TradeModifier3	No	
22004	TradeModifier4	No	
22005	SpecialProcessingFlag	No	
22009	PreparationTime	No	
22011	ControlDate	No	
22012	OrigControlDate	No	
22013	LockedInIndicator	No	
22015	BranchOfficeCodeSequenceNumber	No	
22018	TradeModifier4Time	No	
22020	FINRATradeModifier3	No	
22022	ServiceBureauPrepTime	No	
22024	ShortSaleIndicator	No	
22027	MatchControlDate	No	
22028	MatchTradeID	No	
22029	ReferenceReportingFacility	No	
22030	ReportingObligation	No	
22031	FINRATradeModifier4	No	
22032	FINRATradeModifier2	No	
22033	TradeModifier2Time	No	

6.2 Enumerations added

Enum	Enum description	Tag	Comment
83	Clearing Firm Number	452	PartyRole
9	Special and Step In trade	81	Additional values to support Step In reporting as
A	Step Out trade with Fees		well as reporting Step Outs with Section 3 fees.
В	Special and Step Out trade with		
	Fees		

6.3 Reject Reason Table

This table contains the Reject Reason Code (Tag 751) and associated Reject Reason (Tag 58) returned on rejected entries. This list will be subject to updates as necessary.

Tag 751	Tag 58
2 002	SYMBOL IS MISSING INVALID SYMBOL UNUSED
3 003	SYMBOLSFX IS MISSINGINVALID SUFFIX UNUSED
<u>4004</u>	SECURITY NOT FOUND
<u>5005</u>	INVALID CONTROL DATE
6 006	INVALID CONTROL ID INVALID CONTROL NUMBER
7 007	INVALID FORMAT
<u>8008</u>	UNKNOWN FUNCTION INVALID FUNCTION
9	TYPE IS MISSING
10 010	INVALID TYPE INVALID SUFFIX
<u>012</u>	INVALID I1I2
17 017	INVALID RPID
18	INVALID DATE
19 019	INVALID PRICE
20 020	INVALID PRICE OVERRIDE
<u>021</u>	ENTRY SUSPENDED
22 022	INVALID STATUS
23 023	INVALID SIDE
24 <u>024</u>	NOT WITHIN ALLOWABLE TIME
25 025	PRICE OUT OF RANGE
26	PRICE OUT OF OVERRIDE RANGE
27 027	TERMINAL NOT AUTHORIZED
29	INVALID TIME
31 031	RPID REQUIRED
32 032	INVALID PREP TIME
33 033	INVALID SVC BUREAU PREP TIME
34 034	INVALID TRADE MODIFIER 2 TIME
36 036	INVALID PRICE TYPE
37 037	INVALID REVERSAL DATE
38 038	INVALID CLEARING PRICE
39 039	INVALID REVERSAL IDINVALID REVERSAL CONTROL NUMBER
40 040	DUPLICATE CONTROL DATE/ID
<u>041</u>	<u>CLIENT TRADE ID MISMATCH</u>

42 INVALID EVINCTION CODE 43 INVALID EXECUTION DATE 440.44 INVALID EXECUTION DATE 440.45 INVALID EXECUTION DATE 480.45 ONLY SAME DAY CORRECTION PERMITTED 480.46 ONLY SAME DAY CANCEL PERMITTED 480.48 PRICE REQUIRED 50.50 INVALID PUBLISH INDICATOR 55 INVALID PUBLISH INDICATOR 56 INVALID PUBLISH INDICATOR 57 INVALID SYMBOL 68.06 INVALID SYMBOL 68.06 INVALID SYMBOL 68.06 INVALID SYMBOL 68.06 SECURITY NOT FOUND 68.07 INVALID SYMBOL 68.07 INVALID SYMBOL 68.07 INVALID SYMBOL 69.07 INVALID SYMBOL 69.07 INVALID SYMBOL 69.07 INVALID SYMBOL 60 NO RECORDS FOUND 60 NO RECORDS FOUND 60 NO RECORDS FOUND 60 NO RECORDS FOUND 61 INVALID SYMBOL 60 NO RECORDS FOUND 61 INVALID BY MATCH ELIGIBLE 61 INVALID BY MERCORDS FOUND 62 INVALID BY MERCORDS FOUND 63 INVALID BY MERCORDS FOUND 64 INVALID BY MERCORDS FOUND 65 INVALID WAS AND ASSESSED FOUND 66 INVALID MATCH CONTROL DATE 67 INVALID MATCH CONTROL DATE 68 INVALID MATCH CONTROL DATE 69 INVALID MATCH CONTROL DATE 69 INVALID MATCH CONTROL ID 69 INVALID MATCH CONTROL ID 69 INVALID REDIGINAL CONTROL NUMBER 69 INVALID REPID GIVEUP 69 INVALID REPID FOR AUTHORIZED 69 INVALID CONTROL SUDD 69 INVALID CONTROL SUDD 69 INVALID CONTROL SUDD 60 INVALID CONTROL SUDD 60 INVALID CONTROL SUDD 60 INVALID CONTROL SUDD 61 INVALID CONTROL SUDD 61 INVALID CONTROL SUDD 62 INVALID CONTROL SUDD 63 INVALID CONTROL SUDD 64 INVALID CONTROL SUDD 65 INVALID CONTROL SUDD 66 INVALID CONTROL SUDD 66 INVALID CONTROL SUDD 67 INVALID CONTROL SUDD 68 INVALID CONTROL SUDD 68 INVALID CONTROL SUDD 68 INVALID CONTROL SUDD 69 INVALID CONTROL SUDD 69 INVALID CONTROL SUDD 69 INVALID CONTROL SUDD 60 INVALID BRANCH SEQUENCE NUMBER 60 INVALID BRANCH SEQUENCE NUMBER 60 INVALID CONTROL SUMBER 60 INVALID CONTROL SUMBER 60 INVALID CONTROL SUMBER 60 INVALID CONTROL SUMBER		
44044 INVALID EXECUTION DATE	42	INVALID FUNCTION CODE
45945 ONLY SAME-DAY CORRECTION PERMITTED 46 ONLY SAME-DAY CANCEL PERMITTED 59050 INVALID PUBLISH INDICATOR 55 INVALID PUBLISH INDICATOR 55 INVALID SUBLISH INDICATOR FOR PROCESS CODE 62062 INVALID SYMBOL 63063 INVALID SYMBOL SUFFIX 649067 INVALID CLEARING NUMBER 68 SECURITY NOT FOUND 70 NO RECORDS FOUND 710 NO RECORDS FOUND 711 TRADE NOT FOUND 712 TRADE NOT FOUND 713 TRADE NOT MATCH ELIGIBLE 714074 INVALID CLEARING NUMBER 72 TRADE NOT MATCH ELIGIBLE 72077 INVALID LOCK TIME 72077 INVALID CLOWED AFTER AUTO LOCK TIME 72077 INVALID WAS REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 72077 INVALID MATCH CONTROL DATE 73078 INVALID VOLUME ENTERED 73090 INVALID MATCH CONTROL ID 73090 INVALID MATCH CONTROL ID 73091 INVALID AS-OF 73092 CONTRA TRADE NOT FOUND 73093 INVALID AUTHORIZED 73093 CPID NOT AUTHORIZED 73093 CPID NOT AUTHORIZED 73093 INVALID PID GIVEUP 74097 INVALID PID GIVEUP 74098 INVALID POR GIVEUP 74098 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74098 INVALID POR GIVEUP 74097 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74098 INVALID CONTROL NUMBER 74099 INVALID CONTROL NUMBER 74099 INVALID CONTROL SYSTMBOL OR CUSIP 741 INVALID CONTROL SECURITY 74099 INVALID CONTROL NUMBER 74099 INVALID CONTROL SYSTMBOL OR CUSIP 741 INVALID CONTROL NUMBER 74099 INVALID CONTROL NUMBER 74099 INVALID CONTROL DATE 74099 INVALID CONTROL NUMBER 74099 INVALID CONTROL DATE 74099 INVALID CONTROL NUMBER 74099 INVALID CONTROL NUMBER 74099 INVALID CLEARING FLAG 74090 INVALID CONTROL NUMBER 74090 INVALID CLEARING FLAG 74090 INVALID CONTROL NUMBER 74090 INVALID CLEARING FLAG 74090 INVALID CONTROL NUMBER 74090 INVALID CONTROL NUMBER 74090 INVALID CONTROL NUMBER 74090 INVALID CONTROL NUMBER 740909 INVALID CLEARING FLAG 740909 INVALID CLEARING FLAG 740909 INVALID CONTROL NUMBER 740909 INVALID CLEARING FLAG 740909 INVALID CLEARING FLAG 740909 INVALID CONTROL DATE 740909 INVALID CONTROL DATE 740909 INVALID CONTROL DATE 740909 INVALID CONTROL DATE 7	43	INVALID ORIGINAL CONTROL DATE
48048	44 <u>044</u>	INVALID EXECUTION DATE
48048 PRICE REQUIRED	<u>45</u> 045	ONLY SAME-DAY CORRECTION PERMITTED
Second Invalid Publish Indicator	46	ONLY SAME DAY CANCEL PERMITTED
S5	<u>48</u> 048	PRICE REQUIRED
1996 1994 1994 1994 1995 1994 1995	50 050	INVALID PUBLISH INDICATOR
62062 INVALID SYMBOL 63063 INVALID SYMBOL SUFFIX 67067 INVALID CLEARING NUMBER 68 SECURITY NOT FOUND 70 NO RECORDS FOUND 74071 RPID MISMATCH 72972 TRADE NOT FOUND 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 78078 INVALID MATCH CONTROL DATE 80980 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83983 CPID NOT AUTHORIZED 84086 INVALID RPID GIVEUP 86086 INVALID ORIGINAL CONTROL NUMBER 889089 CPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 94	55	INVALID SLD TIME
63063 INVALID SYMBOL-SUFFIX 67067 INVALID CLEARING NUMBER 68 SECURITY NOT FOUND 70 NO RECORDS FOUND 710 RPID MISMATCH 72072 TRADE NOT FOUND 73073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFTERM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84081 INVALID AUTHORIZED 83083 CPID NOT AUTHORIZED 84085 INVALID RPID GIVEUP 84086 INVALID CP GIVEUP 84086 INVALID CP GIVEUP 84088 RPID GIVE-UP NOT AUTHORIZED 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID PA 94 NOT A CROSS TRADE 95 INVALID PA 96096 INVALID CONTRA SIDE 96096 INVALID CONTRA SIDE 96099 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADE AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID REGURED 107 INVALID PIA 108 INVALID PIA 109 SECURITY NOT ADE AUTHORIZED	59	INVALID PUBLISH INDICATOR FOR PROCESS CODE
67067 INVALID CLEARING NUMBER 68 SECURITY NOT FOUND 70 NO RECORDS FOUND 74071 RPID MISMATCH 72072 TRADE NOT FOUND 73073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID WALID WED ROTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84082 RPID NOT AUTHORIZED 85082 RPID NOT AUTHORIZED 85085 INVALID CP GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID CLEARING FLAG 101 INVALID CLEARING FLAG 101 INVALID CRIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CRIENT REFOLM 107 APP-AUTHORIZED 108 INVALID CRIENT REFOLM 109 MIND ORIGINAL CONTROL DATE 109 MODIFIER AUTHORIZED 100 TRADE ALREADY CANCELED 101 INVALID CLEARING FLAG 102 INVALID CONTROL LOATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTROL FREFOLM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	62 062	INVALID SYMBOL
68 SECURITY NOT FOUND 70 NO RECORDS FOUND 74071 RPID MISMATCH 74072 TRADE NOT FOUND 74073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID WOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID CP GIVEUP 84087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID PA 94 NOT A CROSS TRADE 95 INVALID PA 96096 INVALID PA 97097 INVALID PA 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 99090 INVALID CLEARING FLAG 101 INVALID CONTROL DATE 103 SECURITY NOT ADEAUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CLEARING FLAG 107 INVALID CLEARING FLAG 108 INVALID CONTROL DATE	63063	INVALID SYMBOL SUFFIX
70 NO RECORDS FOUND 74071 RPID MISMATCH 72072 TRADE NOT FOUND 73073 TRADE NOT FOUND 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFTERM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID TRADE MODIFIER 4 TIME 97097 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID BRANCH SEQUENCE NUMBER	67 067	INVALID CLEARING NUMBER
74071 RPID MISMATCH 72072 TRADE NOT FOUND 73073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 74077 INVALID MATCH CONTROL DATE 78078 INVALID WOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 8080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 84086 INVALID RPID GIVEUP 86086 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST-ENTER SECURITY SYMBOL OR CUSIP 91 NOT A-CROSS TRADE 92 INVALID SECURITY 94 NOT A-CROSS TRADE 92 INVALID SECURITY 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE	68	SECURITY NOT FOUND
72072 TRADE NOT FOUND 73073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID WOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80980 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID ENGLISHEN 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID PIA 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL DATE 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	70	NO RECORDS FOUND
74073 TRADE NOT MATCH ELIGIBLE 74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID MATCH CONTROL DATE 78079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 84083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE AUTHORIZED 106 INVALID CLEARING FLAG 101 INVALID CONTRA SIDE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTRA CONTROL DATE 105 TRADE ALROWED 106 INVALID CRIGINAL CONTROL DATE	71 071	RPID MISMATCH
74074 INVALID DK REASON 75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID WE ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 84086 INVALID RPID GIVEUP 84086 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID TRADE MODIFIER 4 TIME 94093 INVALID TRADE MODIFIER 4 TIME 94096 INVALID TRADE MODIFIER 4 TIME 94097 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE MODIFIER DATE 106 INVALID CRIST FLAGE 101 INVALID CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL DATE 105 TRADE ALREADY CONTROL DATE 106 INVALID CONTROL DATE 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	72 072	TRADE NOT FOUND
75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 81081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 84086 INVALID RPID GIVEUP 86086 INVALID RPID GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88988 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE AUTHORIZED 106 INVALID CONTROL DATE 107 TRADE AUTHORIZED 108 INVALID CONTROL DATE	73 073	TRADE NOT MATCH ELIGIBLE
75 DK NOT ALLOWED AFTER AUTO LOCK TIME 76 AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME 77077 INVALID MATCH CONTROL DATE 78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 81081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 84086 INVALID RPID GIVEUP 86086 INVALID RPID GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88988 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97097 INVALID TRADE MODIFIER 4 TIME 97099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE AUTHORIZED 106 INVALID CONTROL DATE 107 TRADE AUTHORIZED 108 INVALID CONTROL DATE	74 074	INVALID DK REASON
77077 INVALID MATCH CONTROL DATE 78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 82083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID CONTRA SIDE 94 NOT A CROSS TRADE 95096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTRA SIDE 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE	75	DK NOT ALLOWED AFTER AUTO LOCK TIME
78078 INVALID VOLUME ENTERED 79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 81081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL DATE 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	76	AFFIRM NOT ALLOWED AFTER AUTO LOCK TIME
79079 CONTRA TRADE NOT FOUND 80080 INVALID MATCH CONTROL ID 84081 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	77 077	INVALID MATCH CONTROL DATE
80080 INVALID MATCH CONTROL ID 84081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	78 078	INVALID VOLUME ENTERED
81081 INVALID AS-OF 82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	79 079	CONTRA TRADE NOT FOUND
82082 RPID NOT AUTHORIZED 83083 CPID NOT AUTHORIZED 85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	80 080	INVALID MATCH CONTROL ID
\$3083 CPID NOT AUTHORIZED \$5085 INVALID RPID GIVEUP \$6086 INVALID CP GIVEUP \$7087 INVALID ORIGINAL CONTROL NUMBER \$8088 RPID GIVE-UP NOT AUTHORIZED \$90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	81 081	INVALID AS-OF
85085 INVALID RPID GIVEUP 86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 101 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	82 082	RPID NOT AUTHORIZED
86086 INVALID CP GIVEUP 87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	83 083	CPID NOT AUTHORIZED
87087 INVALID ORIGINAL CONTROL NUMBER 88088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	85 085	INVALID RPID GIVEUP
89088 RPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	86 086	INVALID CP GIVEUP
89089 CPID GIVE-UP NOT AUTHORIZED 90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	87 087	INVALID ORIGINAL CONTROL NUMBER
90 MUST ENTER SECURITY SYMBOL OR CUSIP 91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	88 088	RPID GIVE-UP NOT AUTHORIZED
91 NOT A CROSS TRADE 92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	89 089	CPID GIVE-UP NOT AUTHORIZED
92 INVALID SECURITY 93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	90	MUST ENTER SECURITY SYMBOL OR CUSIP
93093 INVALID CONTRA SIDE 96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	91	NOT A CROSS TRADE
96096 INVALID TRADE MODIFIER 4 TIME 97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	92	INVALID SECURITY
97097 INVALID P/A 98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	93 093	INVALID CONTRA SIDE
98098 CPID REQUIRED 99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF-AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	96 096	INVALID TRADE MODIFIER 4 TIME
99099 INVALID CLEARING FLAG 101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	97 097	INVALID P/A
101 INVALID ORIGINAL CONTROL DATE 103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	98 098	CPID REQUIRED
103 SECURITY NOT ADF AUTHORIZED 104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	99 099	INVALID CLEARING FLAG
104 NO CONTROL NUMBER 105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	<u>101</u>	INVALID ORIGINAL CONTROL DATE
105 TRADE ALREADY CANCELED 106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	103	SECURITY NOT ADF-AUTHORIZED
106 INVALID CONTRA CLIENT REFNUM 107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	104	NO CONTROL NUMBER
107 MM DID NOT ENTER TRADE 108 INVALID BRANCH SEQUENCE NUMBER	105	TRADE ALREADY CANCELED
108 INVALID BRANCH SEQUENCE NUMBER	106	INVALID CONTRA CLIENT REFNUM
	107	MM DID NOT ENTER TRADE
109 INVALID CONTRA BRANCH SEQUENCE NUMBER	108	INVALID BRANCH SEQUENCE NUMBER
	109	INVALID CONTRA BRANCH SEQUENCE NUMBER

110	INVALID AS-OF DATE
111	INVALID AS-OF DATE INVALID REVERSAL FLAGINVALID MPID
111	NOT AN OPEN TRADE
113	INVALID CPID
116	INVALID CITID INVALID PRIOR DAY CLEARING FLAG
118	INVALID TRADE DATE FOR CHANGED CUSIP
120	INVALID BREAK INDICATOR
123	SYSTEM ERROR
123 124	INVALID AGU
125	CORRECTION MAY NOT CHANGE REVERSAL FLAG
126	INVALID RP/CP USA
120	INVALID CP/CPGU USA
127	INVALID CF/CFGU USA INVALID RP/RPGU USA
129	TRADE SUB TYPE MUST BE TRADETHROUGH
130	TTE REASON REQUIRED
131	INVALID PUBLISH INDICATOR FOR ODD LOT
133	INVALID TRADE SUB TYPE
134	INVALID PROCESS CODE
135	INVALID SHORT SALE INDICATOR
136	INVALID CLEARING RELATIONSHIP
137	FINRA CALCULATES DIFFERENT TRADEMOD3
138	EXECUTION TIME GREATER THAN TRADE REPORT TIME
139	NOT TRADE SUBMITTER
140	FINRA CALCULATES DIFFERENT PUBLISH INDICATOR
141	INVALID REPORTING FACILITY
<u>142</u>	BATCH UPLOAD NOT ALLOWED
143	CORRECTION MAY NOT CHANGE AS OF FLAG
144	CORRECTION MAY NOT CHANGE CONTRA MPID
145	CORRECTION MAY NOT CHANGE CONTRA GIVEUP
146	CORRECTION MAY NOT CHANGE CONTRA CLEARING NUMBER
147	INVALID MATCH STATUS
148	INVALID ROLE
150	GIVE UP REQUIRED
151	EXPLICIT FEE MUST BE SUBMITTED FOR CLEARING
150	EXPLICIT FEE NOT ALLOWED EXPLICIT FEE MUST BE SUBMITTED FOR
152	CLEARING NIVALID DELECT CONTROL NUMBER
153	INVALID REJECT CONTROL NUMBER
154	ALREADY CLOSED OR REPAIRED
155	FUNCTION NOT SUBJECT TO REPAIR
158	INVALID EXECUTION DATE / SCRTY EFFECTIVE DATE COMBINATION EVEL LOT FEE A CREEMENT NOT FOUND
159	EXPLICIT FEE AGREEMENT NOT FOUND
160	ISSUE NOT ACTIVE
161	INVALID LOCKED-IN STATUS
162	COMPLIANCE ID REQUIRED
163	CONTRA COMPLIANCE ID REQUIRED
164	CONTRA COMPLIANCE ID NOT ALLOWED
165	CANNOT LINK TO ORIGINAL TRADE
166	SPECIAL PROCESSING INDICATOR
167	MPID NOT ACTIVE

169 INVALID SELLER DAYS 170 TRADING NOT ALLOWED 171 INSDG SUBPRODUCT ENTRY SUSPENDED 172 AMEX-SUBPRODUCT ENTRY SUSPENDED 173 ARCA SUBPRODUCT ENTRY SUSPENDED 174 RACA SUBPRODUCT ENTRY SUSPENDED 175 AYES SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 178 INVALID EXECUTION TIME 179 MPED NOT AUTHORIZED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 3 185 CONTRA PAR REQUIRED 187 INVALID TRADE MODIFIER 4 188 INVALID SETTLEMENT DATE 188 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SERVENDED 190 INVALID SPECIAL PROCESSING FLAG 191 INVALID LOCKED-IN INDICATOR 192 INVALID CONTRA CLIENT TRADE IDENTIFIER 190 INVALID CONTRA CLIENT TRADE IDENTIFIER 191 INVALID CANCEL-BREAK INDICATOR 192 INVALID CONTRA CLIENT TRADE IDENTIFIER 194 WEB PROTOCOL ENTRY SUSPENDED 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID CANCEL-BREAK INDICATOR 197 ENTERING MPID IS HALTED 198 REPORTING OBLIGATION 199 INVALID CANCEL-BREAK INDICATOR 190 INVALID CANCEL-BREAK INDICATOR 191 INVALID CANCEL-BREAK INDICATOR 192 INVALID FROM PROTOCOL ENTRY SUSPENDED 194 REPORTING OBLIGATION 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID CONTRA CLIENT TRADE IDENTIFIER 199 REPORTING PARTY GIVEUP IS HALTED 190 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTION PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CLIENT REFERENCE NUMBER 215 TIMEOUT 216 SANDEN PROTOCOL ENTRY PREFERENCE NUMBER 216 SANDEN PROTOCOL ENTRY PREFERENCE NUMBER 217 TIMEOUT		
170 TRADING NOT ALLOWED 171 NSDQ SUBPRODUCT ENTRY SUSPENDED 172 AMEX-SUBPRODUCT ENTRY SUSPENDED 173 ARCA SUBPRODUCT ENTRY SUSPENDED 174 ARCA SUBPRODUCT ENTRY SUSPENDED 175 NYSE SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 4 185 CONTRA PIA REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 180 INVALID SETTLEMENT DATE 180 INVALID SECOLATION OBLIGATION 191 INVALID SECOLATION OBLIGATION 192 INVALID SECOLATION OBLIGATION 193 INVALID CANCEL-BREAK INDICATOR 194 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID REPORTING OBLIGATION 197 ENTERING MPID IS HALTED 198 REPORTING PARTY GIVEUP IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTION PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 204 INVALID LOCKED-IN INDICATOR FOR PREDICT OR MATCHING 205 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 EXECUTION TIME OUTSIDE MARKET HOURS 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 210 INVALID CONTRA CLIENT REFERENCE NUMBER 209 INVALID CONTRA CLIENT REFERENCE NUMBER 200 INVALID CLIENT REFERENCE NUMBER	168	SELLER DAYS REQUIRED
171 NSDQ SUBPRODUCT ENTRY SUSPENDED 172 AMEX-SUBPRODUCT ENTRY SUSPENDED 173 ARCA SUBPRODUCT ENTRY SUSPENDED 174 BATS SUBPRODUCT ENTRY SUSPENDED 175 NYSE SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 4 185 CONTRA P/A REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SECONDATE 189 INVALID SECONDATE 189 INVALID REPORTING OBLIGATION 190 INVALID LOCKED-IN INDICATOR 191 INVALID LOCKED-IN INDICATOR 192 INVALID CANCEL-BREAK INDICATOR 193 INVALID REPORTING OBLIGATION 194 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID CANCEL-BREAK INDICATOR 197 ENTERING MPID IS HALTED 198 REPORTING PARTY GIVEUP IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY GIVEUP IS HALTED 202 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 203 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 209 INVALID CLIENT REFERENCE NUMBER 209 INVALID CLIENT REFERENCE NUMBER	169	INVALID SELLER DAYS
172 AMEX-SUBPRODUCT ENTRY SUSPENDED 173 ARCA SUBPRODUCT ENTRY SUSPENDED 174 BATS SUBPRODUCT ENTRY SUSPENDED 175 NYSE SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 3 185 INVALID TRADE MODIFIER 4 185 CONTRA PA REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID PREPARATION DATE 189 INVALID CONTRA CLIENT TRADE IDENTIFIER 190 INVALID CONTRA CLIENT TRADE IDENTIFIER 191 INVALID LOCKED-IN INDICATOR 192 INVALID CANCEL BREAK INDICATOR 193 INVALID CANCEL BREAK INDICATOR 194 ENTERING MPID IS HALTED 196 INVALID REPORTING OBLIGATION 197 ENTERING MPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 209 INVALID CONTRA CLIENT REFERENCE NUMBER	170	TRADING NOT ALLOWED
ARCA SUBPRODUCT ENTRY SUSPENDED 175 NYSE SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED NVALID STATE 177 TRADE ENTRY SUSPENDED, EMC HALT 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 3 185 CONTRA P/A REQUIRED 187 INVALID TRADE MODIFIER 4 185 CONTRA P/A REQUIRED 187 INVALID SETILEMENT DATE 188 INVALID PREPARATION DATE 189 INVALID SECOLA PROCESSING FLAG 190 INVALID SPECIAL PROCESSING FLAG 191 INVALID LOCKED-IN INDICATOR 192 INVALID REPORTING OBLIGATION 193 INVALID REPORTING OBLIGATION 194 ENTERING MPID IS HALTED 196 REPORTING PARTY GIVEUR IS HALTED 197 ENTERING PARTY GIVEUR IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTION PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID TRADE OBLIGATION FOR AFFIRM 204 INVALID TRADE OBLIGATION FOR AFFIRM 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 110 INVALID COITRA CLIENT REFERENCE NUMBER 110 INVALID CLIENT REFERENCE NUMBER 110 INVALID CLIENT REFERENCE NUMBER 111 INVALID CLIENT REFERENCE NUMBER 112 INVALID CLIENT REFERENCE NUMBER	171	NSDQ SUBPRODUCT ENTRY SUSPENDED
175 NYSE SUBPRODUCT ENTRY SUSPENDED 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED 178 INVALID ENTRY SUSPENDED 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 2 184 INVALID TRADE MODIFIER 3 185 CONTRA P/A REQUIRED 187 INVALID TRADE MODIFIER 4 188 INVALID TRADE MODIFIER 4 189 CONTRA P/A REQUIRED 180 INVALID SETTLEMENT DATE 181 INVALID SETTLEMENT DATE 182 INVALID PREPARATION DATE 184 INVALID SETTLEMENT DATE 185 CONTRA P/A REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID PREPARATION DATE 189 INVALID PREPARATION DATE 190 INVALID PREPARATION DATE 191 INVALID ACKED-IN INDICATOR 192 INVALID REPORTING OBLIGATION 193 INVALID CANCEL-BREAK INDICATOR 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 209 INVALID CONTRA CLIENT REFERENCE NUMBER	172	AMEX-SUBPRODUCT ENTRY SUSPENDED
175 NYSE SUBPRODUCT ENTRY SUSPENDED NALID STATE 176 FIX PROTOCOL ENTRY SUSPENDED 177 TRADE ENTRY SUSPENDED, EMC HALT 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 4 185 CONTRA P/A REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SPECIAL PROCESSING FLAG 191 INVALID LOCKED-IN INDICATOR 192 INVALID LOCKED-IN INDICATOR 193 INVALID CANCEL-BREAK INDICATOR 194 INVALID PRID/CPID COMBINATION 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RIPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 203 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 201 INVALID CONTRA CLIENT REFERENCE NUMBER 207 INVALID CONTRA CLIENT REFERENCE NUMBER	173	ARCA SUBPRODUCT ENTRY SUSPENDED
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177 TRADE ENTRY SUSPENDED, EMC HALT 178 INVALID EXECUTION TIME 179 MPID NOT AUTHORIZED 180 QUANTITY REQUIRED 181 INVALID TRADE MODIFIER 1 182 INVALID TRADE MODIFIER 2 183 INVALID TRADE MODIFIER 3 184 INVALID TRADE MODIFIER 4 185 CONTRA PIA REQUIRED 187 INVALID SETTLEMENT DATE 188 INVALID SETTLEMENT DATE 189 INVALID SETTLEMENT DATE 189 INVALID SPECIAL PROCESSING FLAG 191 INVALID SPECIAL PROCESSING FLAG 191 INVALID REPORTING OBLIGATION 192 INVALID REPORTING OBLIGATION 193 INVALID CANCEL-BREAK INDICATOR 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID REPORTING OBLIGATION 197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY GIVEUP IS HALTED 202 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 209 INVALID CONTRA CLIENT REFERENCE NUMBER	175	NYSE SUBPRODUCT ENTRY SUSPENDEDINVALID STATE
INVALID EXECUTION TIME 179	176	FIX PROTOCOL ENTRY SUSPENDED
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189 INVALID CONTRA CLIENT TRADE IDENTIFIER 190 INVALID SPECIAL PROCESSING FLAG 191 INVALID LOCKED-IN INDICATOR 192 INVALID REPORTING OBLIGATION 193 INVALID CANCEL-BREAK INDICATOR 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 298 INVALID CLIENT REFERENCE NUMBER	187	INVALID SETTLEMENT DATE
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193 INVALID CANCEL-BREAK INDICATOR 195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 RPID-IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID CONTRA CLIENT REFERENCE NUMBER 997 INVALID CONTRA CLIENT REFERENCE NUMBER	191	INVALID LOCKED-IN INDICATOR
195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 2937 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER	192	INVALID REPORTING OBLIGATION
195 WEB PROTOCOL ENTRY SUSPENDED 196 INVALID RPID/CPID COMBINATION 197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 2937 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER	193	INVALID CANCEL-BREAK INDICATOR
197 ENTERING MPID IS HALTED 198 RPID IS HALTED 199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER		
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199 REPORTING PARTY GIVEUP IS HALTED 200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	197	ENTERING MPID IS HALTED
200 ISSUE NOT ACTIVE OR INACTIVE 201 EXECUTING PARTY NOT AUTHORIZED 202 INVALID TRADE OBLIGATION FOR AFFIRM 203 INVALID LOCKED-IN STATUS FOR SPECIFIED TRADE(S) 204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	198	RPID IS HALTED
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204 INVALID LOCKED-IN INDICATOR FOR CROSS TRADE 205 SECURITY HALTED 206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	202	INVALID TRADE OBLIGATION FOR AFFIRM
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206 EXECUTION TIME OUTSIDE MARKET HOURS 207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	204	
207 TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING 208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	205	SECURITY HALTED
208 TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING 209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 237 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	206	EXECUTION TIME OUTSIDE MARKET HOURS
209 CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED 212 INVALID RELATED MC 937 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	207	TRADE WITH THIS CPID CANNOT BE SUBMITTED FOR MATCHING
212 INVALID RELATED MC 937 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	208	TRADE WITH THIS CPGU CANNOT BE SUBMITTED FOR MATCHING
937 TIMEOUT 997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	209	CORRECTION NOT ALLOWED, CANCEL AND NEW TRADE REQUIRED
997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	212	INVALID RELATED MC
997 INVALID CONTRA CLIENT REFERENCE NUMBER 998 INVALID CLIENT REFERENCE NUMBER	937	TIMEOUT
	997	
	998	INVALID CLIENT REFERENCE NUMBER
999 CANNOT BE PROCESSED AS SUBMITTED	999	CANNOT BE PROCESSED AS SUBMITTED

7 Limitations

7.1 Field lengths and data types

All fields in this specification adhere to the standard FIX 4.4 field definitions. Please refer to http://fixprotocol.org/specifications/FIX.4.4 for details.

In addition, this solution imposes the following restrictions on fields:

Tag	FIX tag name	Comment
448	PartyID	PartyID. Max valid 4 character MPIDs.
571	TradeReportID	Limited to 20 characters
572	TradeReportRefID	Limited to 20 characters
1042	SecondaryFirmTradeID	Limited to 20 characters
32	LastQty	Format: Max eight digits.
		Format: nnnnnnnnnnnnnn (for decimal unit price)
31	LastPx	nnnnnnnnnnnnn (for contract amount)
1003	TradeID	Max ten digits.
1126	OrigTradeID	Max ten digits.
523	PartySubID	Max 8 characters
22013	LockedInIndicator	FIX Data type: Boolean
22015	BranchOfficeCodeSequenceNumber	FIX Data type: String
376	ComplianceID	Max 20 characters.

8 Field Definitions

8.1 Field Descriptions and Values

The following contains the general definitions for all fields that are contained within the ADF message text. Some field definitions are also covered in sections 4.5 and 4.6 of this document. Any specific information that is relevant to a particular transaction type can be found in the description of the transaction. In addition, these definitions apply to both ADF Input and Output messages.

Tag	Field	Description
22005	SpecialProcessingFlag	This field allows a trade to be marked for special processing. Where noted, use of this field for special processing purposes MUST be authorized by FINRA Operations prior to submission of trades. Authorization will be granted on a trade by trade basis. Valid values are: N = No special processing (or this tag may be omitted) Y = Position Transfer (AUTHORIZATION REQUIRED) O = Clearing Only/ Non Regulatory
		Note: the Clearing-Only, Non-Regulatory Report is used by firms for a previously executed trade for which a tape report has been submitted to ADF, or for the offsetting portion of a riskless principal or agency transaction for which a non-tape, non-clearing report already has been submitted to ADF satisfying FINRA regulatory requirements. Trades submitted with this indicator may not be submitted with Publish Indicator = Y. Please refer to FINRA Rule Filing 2015-035 for more information on the use of this value.
54	Side	Required. Identifies the side of the trade under the corresponding party role. Valid values are: 1 = Buy 2 = Sell 8 = Cross (internalized trade)
22024	ShortSaleIndicator	Indicates whether the trade is a short sale or short sale exempt trade. Valid values are: $S = Short Sale \\ E = Short Sale Exempt$
		For match eligible trades, the seller has the responsibility to report short sale transactions using the Short Sale Indicator to identify them. Trades submitted as tape-only (non-clearing) or audit trail-only (non-tape, nonclearing) are not match eligible trades and where the reporting party is the buyer, the short sale indication may be submitted. May also be submitted on locked-in (AGU/QSR) trade reports. If one of these conditions are not met, and the transaction is submitted with the short sale indicator, the transaction will be rejected.
32	LastQty	8 digit numeric field representing the actual number of shares traded (please note the ADF system will only allow a maximum quantity of 99,999,999 shares to be reported. Trades involving a quantity greater than this amount must be broken into multiple trade reports). Required field.
55	Symbol	A required field. Up to fourteen alphanumeric character security identifier. Please note: Symbol CANNOT be changed on a correction. In order to change the security on a previously submitted trade report, firms must cancel the original trade and submit a new trade with the correct Symbol.
65	SymbolSfx	An optional field. Up to seven alphanumeric character suffix assigned to the security that provides additional information regarding that security

Tag	Field	Description
		(e.g., preferred, warrants, etc.)
31	LastPx	A required maximum 13 character field which indicates the price at which the security traded. Can be entered as a decimal unit price or a contract amount, based on Price Type. Formats ('v' = decimal point): Decimal Unit (PriceType = 98): 9999999999999999999999999999999999
423	PriceType	Required field. Type of price submitted. Valid values are: 98 = Decimal Unit Amount 99 = Contract Amount
9854	OverrideFlag	Used to indicate that the entered price is valid although it may fall outside the reasonability check made by the system. The override should not be used on initial submission; used only after a trade report has been rejected for having a price that is considered out of range.
9822	ClearingPrice	Price inclusive of Explicit Fee. Cannot equal the trade price. Can be entered as a maximum 13 character decimal unit price or contract amount, based on Price Type used. Formats ('v' = decimal point): Decimal Unit (PriceType = 98): 9999999999999999999999999999999999
60	TransactTime (aka Execution Time)	Time the transaction represented by this Trade Capture Report occurred (in UTC/GMT). Format: YYYYMMDD-HH:MM:SS.sssssssss
		Note 1: If a firm's system does not capture time in increments finer than seconds, firms can submit zeros ("000000000") in the milliseconds through nanoseconds portion of this timestamp, or submit time up to the seconds and ADF will zero-fill up to the nanosecond increment of the timestamp.
		Note 2: On Corrections, Execution Time can be changed only to a time prior to the originally submitted execution time. Execution time cannot be changed to a time that is subsequent to the originally submitted time. In the case of the latter, firms would be required to Cancel the original trade and resubmit a new Trade Report with the intended Execution Time.
22001	TradeModifier1	Settlement modifiers. Valid values are: C = Cash (same day) settlement N = Next Day settlement R = Seller's Option 0 = regular (T+2) settlement (or tag may be omitted)
855	SecondaryTrdType (aka Seller's Option Days)	Required days to settlement when Trade Modifier $1 = R$. Valid values are $03 - 60$, otherwise this tag must be omitted.
22002	TradeModifier2	Rule 611 Trade Thru Exempt detail sale condition. Valid values: 2 = FINRA Self Help Indicator 3 = Intermarket Sweep Outbound (ISO) 4 = Derivatively Priced 6 = Intermarket Sweep Inbound 7 = Qualified Contingent Trade Indicator 8 = FINRA Subpenny Indicator E = Error Correction P = Print Protection
22033	TradeModifier2Time	The time associated with an Intermarket Sweep Outbound trade. Can only be submitted if Trade Modifier 2 = 3. Format: HHMMSSsssssssss. (<i>see Note 1 of Tag 60/TransactTime above</i>).

Tag	Field	Description
22003	TradeModifier3	Time modifiers to be submitted by the reporting party identifying
		Extended hours/Late sale conditions, when applicable, otherwise the tag
		may be omitted. Valid values are:
		T = Trade executed outside normal market hours
		Z = Trade executed during normal market hours and reported late
		U = Trade executed outside normal market hours and reported late
		Note: FINRA will also determine and generate time modifiers and append
		accordingly on the outbound acknowledgement.
22004	TradeModifier4	SRO detail sale condition. Required modifier if a trade falls under one of
		the following transaction types, otherwise omit the tag:
		W = Weighted Average Price
		S = Stopped Stock
		P = Prior Reference Price
		X = Trade related to option exercises
		R = Trade price unrelated to the current market
		Note: Values S and P may only be submitted if the associated SS or PRP
		time is more than 10 seconds prior to both the execution time and the time
		the trade is reported
22018	TradeModifier4Time	The time associated with a Prior Reference Price or Stopped Stock trade
		(May only be submitted when Tag 22004 TradeModifier4 = S (Stopped
		Stock) or P (Prior Reference Price) and the Modifier 4 Time field is more
		than 10 seconds prior to both the execution time of the trade and the time
		the trade is reported, otherwise the field must be left blank
		Format: HHMMSSsssssssss. (see Note 1 of Tag 60/TransactTime above).
528	OrderCapacity	A one character Capacity Indicator field denoting whether the firm is acting
	1 3	as "P" for principal, "A" for agency or "R" for riskless principal on this
		trade. Required for the Executing Firm side. Required for the Contra Firm
		side on Locked In (AGU/QSR) trades. Required for the Contra Firm side
		on non-clearing (ClearingInstruction = 97) trades (where the contra firm
		does not submit their version of the trade or Accept the trade alleged against
		them). Allowed on the Contra Firm side on Cross trades and on Customer
		trades.
22030	ReportingObligation	Required field. Indicates whether or not this trade report represents the
		submission from the member firm with the trade reporting obligation, as
		defined under FINRA Rule 6282(b). Valid values are:
		Y = Trade reported by firm with the reporting obligation
		N = Trade reported by firm that does not have the obligation
		Note1: All Cross, Customer and AGU trades MUST be reported with
		ReportingObligation set to "Y".
		Note2: Step Out trades MUST be reported with ReportingObligation
		set to "Y" and Step In trades MUST be reported with
		ReportingObligation set to "N".
1015	AsOfIndicator	This field is used to denote whether the trade is an As-Of trade entry (i.e.,
		executed on a prior day), or a cancel or correction of an As-Of trade. Valid
		values are:
		0 = Current day trade
		1 = As-Of (T+n) trade
		Note: "1" is required on all Reversals. "1" is required on Corrections of T-
1		day submissions originally submitted as an As-Of trade. For Corrections of
		non-As-Of T-day submissions, this field must be "0" or omitted.
75	TradeDate	The date that the transaction was executed (aka Execution Date). For an
		As-of trade (As-Of Indicator = 1), the date must be $T+1$ or older. The
		format is YYYYMMDD.
		Note 1: On non-As-Of trades, the Trade Date cannot be changed on a

Tag	Field	Description
		Correction submission to a different date than what was originally
		submitted. Firms would be required to Cancel the original trade and
		resubmit a new Trade Report with the intended Trade Date. On As-Of trades, the Trade Date can be changed only to a date prior
		to the original execution date. The Trade Date cannot be changed to a
		date that is subsequent to the original execution date. In the case of
		the latter, firms would be required to Cancel the original trade and
		resubmit a new As-Of Trade Report with the intended Trade Date.
		Note 2: Trades executed on non-business days (i.e., weekends and
		holidays) and trades executed greater than 365 days prior to a current
		day are reportable to ADF with the exact date of execution. Non-
		business day trades and T+365 trades cannot be marked for clearing
		on the submission to ADF. Non-business day trades must be reported as As-Of by 8:15am ET the next business day with the appropriate
		outside normal market hours modifier.
58	Text	An optional ten character alphanumeric Memo field.
22013	LockedInIndicator	Indicates that the reporting party entering the trade report is reporting for
		both sides of the trade in a single trade report, as an AGU (Automatic
		Give Up) trade or as a QSR (Qualified Service Representative) trade.
		Valid values are:
		A = AGU trade report Q = QSR trade report
		Q Qort mass report
		Firms may use the Locked-In Indicator to identify an AGU trade report
		when a firm trades with one of its correspondents (one-sided AGU trade),
		or when a firm reports a trade executed between two of its correspondents
		(two-sided AGU trade). A correspondent must be a FINRA member and is entered under one or both Give Up fields (on two-sided Locked-In trades).
		The reporting party's MPID must be the same on the RPID and CPID
		fields.
		Firms may use the Locked-In Indicator to identify a QSR trade report
		when a firm has an agreement to report on behalf of their contra party for
		an execution they entered into. For QSR trade reports, the RPID and CPID
		cannot be the same and only the Contra Party Give Up field can be used.
		A Uniform Service Agreement must be in place in order for firms to
		submit Locked In trade reports.
376	ComplianceID	Required by FINRA for any transaction in an order for which a member
		has recording and reporting obligations under Rules 6830 and 6870 of
		FINRA's CAT Compliance Rules, the trade report must include an order identifier assigned to the order that uniquely identifies the order for the
		date it was received. The Compliance Identifier shall be reported in Tag
		376 ComplianceID. This field allows up to 20 alphanumeric characters.
		Contra side allowed on Locked-In (AGU/QSR) trades (Tag 22013=A or
		Q), Cross trades (Side = 8), and Customer (Contra Firm MPID = C)
		trades. Allowed on Trade Accepts. Contra side allowed on trades where the contra party will not submit a matching trade or trade accept.
		and contain party with not suchinic a materialist and of dade accept.
64	SettlDate	Optional field, for informational purposes only. Trade Modifier 1 still
		required for settlement other than Regular Way. Date when the trade
577	Classinalnate	settles. YYYYMMDD format.
577	ClearingInstruction	Indicates if the trade should be forwarded to NSCC for clearing.

Tag	Field	Description
		Required. Valid values are:
		0 = send to clearing
		97 = do not send to clearing
		Note: on AGU trades (Tag 22013 = A), this field MUST be set to "0"
		(send to clearing).
852	PublishTrdIndicator	Indicates that the trade should be published to the tape (disseminated).
		Required. Valid values are:
		Y = report to the tape
		N = do not report to the tape
81	ProcessCode	This field indicates if the trade falls under any of the following conditions:
	(aka Special Instruction	7 = Special trade
	Indicator)	3 = Step Out trade
		8 = Special and Step Out trade
		2 = Step In trade
		9 = Special and Step In trade
		A = Step Out trade with Fees (for Section 3)
		B = Special and Step Out trade with Fees (for Section3)
		0 = regular trade (none of the above) or tag may be omitted
		A special trade (7), special/step out trade (8), special/step in trade (9) and
		special/step out trade with fees (B) instructs the NSCC not to include the
	 	trade in the CNS settlement process.
9277	Related Market Center	Available on transaction reports submitted through ADF such as step outs,
		non-tape, and riskless principal transactions, the market where the
		underlying transaction was reported, as applicable, otherwise omit the tag.
		Valid values are:
		Q = NQ Exchange Trade for NQ securities N = NYSE trade
		A = AMEX trade B = BSE trade
		C = NSX trade
		I = ISE trade
		M = Chgo Stock Exch trade
		P = PSE trade
		W = CBOE trade
		X = Phil Stock Exch trade
		O = unknown mkt ctr
		U = unspecified mult mkt trades
		0 = ADF
		1 = NQ TRF (Carteret)
		2 = NQ TRF (Chicago)
		3 = NYSE TRF
		F = Foreign Mkt
		H = BATS Exch trade
		G = BATS Y Exch trade
		J = DirectEdge A Ex trade
		K = DirectEdge X Ex trade
		V = IEX Exchange
		L = LTSE (Long Term Stock Exchange)
		E = MEMX (Member Exchange)
		Y = MIAX (Miami Exchange)
527	SecondaryExecID	Used to discretely tie a Media eligible trade to one or more non-Media
	(akaTrade Reference	eligible trades, e.g., same ref number used on a Media trade and on a
	Number)	riskless principal trade. Up to 20 characters allowed.

Tag	Field	Description
22011	ControlDate	When a trade is submitted to ADF and accepted, the system will return a Control Date with the trade acknowledgement. The Control Date reflects the date when the system received and processed the trade entry. Control Date, in combination with Control Number, is required in subsequent trade cancel and correction messages to modify a trade report. Firms that elect to use their Client Trade Identifier (FirmID) to Cancel (within the T through T-3 period) or Correct a same day trade must still submit the Control Date assigned to the original trade report. Trade corrections will receive a new Control Date/Control Number trade identifier.
1003	TradeID (aka Control Number)	When a trade is submitted to ADF and accepted, the system will assign a Control Number which will be returned on the trade acknowledgement. The Control Number is a 10 digit identifier of the trade, which will be unique throughout the day. Control Date, in combination with Control Number, is required in subsequent trade cancel and correction messages to modify a trade report. Trade corrections will receive a new Control Date/Control Number trade identifier. In ADF, all control numbers will start with the value "6" followed by nine sequential numeric integers.
22029	ReferenceReporting Facility	Used if a participant transitions from one FINRA Reporting Facility to another and the participant needs to reverse a trade on the new reporting facility that was originally entered on the old reporting facility. This field is only available on Trade Reversals. Valid values: O = ORF Q = FINRA/NASDAQ TRF Carteret B = FINRA/NASDAQ TRF Chicago N = FINRA/NYSE TRF

9 Sample FIX Submissions

This section contains basic examples of various trade report types and submissions to ADF. For simplicity, only the pertinent tags are used in these examples. Firms must still refer to the input layouts specified in section 5 of this document.

9.1 Interdealer Trade Report – with Reporting responsibility

Where contra party is another FINRA member.

- Firm ABCD is submitting the trade and is the party with the reporting obligation.
- Firm WXYZ is ABCD's counter party.
- ABCD is the seller, WXYZ is the buyer.
- ABCD is acting in a Principal capacity.
- The trade is tape reportable and to be sent to clearing.
- The only other party identified is the reporting party's clearing firm.

Field	Tag=Value	Description
Reporting		Firm ABCD indicates it is the firm with the responsibility to
Obligation	22030=Y	report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=2	Sell side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the sell side.
Party ID	448=ABCD	First party on the sell side identified as ABCD.
Party Role	452=1	ABCD is the Executing (reporting) firm.
Party ID	448=1234	Second party identified as 1234.
Party Role	452=83	1234 is the clearing firm for ABCD.
Order Capacity	528=P	ABCD is acting in a Principal capacity.
Side	54=1	Buy side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the buy side.
Party ID	448=WXYZ	First party on the buy side identified as WXYZ.
Party Role	452=17	WXYZ is the Contra firm.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=Y	Send trade to the tape.

9.2 Interdealer Trade Report - with no Reporting responsibility

Where contra party is another FINRA member.

- Firm WXYZ is submitting the trade and is NOT the party with the reporting obligation.
- Firm ABCD is WXYZ's counter party.
- WXYZ is the buyer, ABCD is the seller.
- WXYZ is acting in an Agent capacity.
- The trade is not tape reportable but is to be sent to clearing.
- The only other party identified is the reporting party's clearing firm.

Field	Tag=Value	Description
Reporting		Firm WXYZ indicates it is not the firm with the
Obligation	22030=N	responsibility to report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=1	Buy side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the buy side.
Party ID	448=WXYZ	First party on the buy side identified as WXYZ.
Party Role	452=1	WXYZ is the Executing (reporting) firm.
Party ID	448=5678	Second party identified as 5678.
Party Role	452=83	5678 is the clearing firm for WXYZ.
Order Capacity	528=A	WXYZ is acting in an Agent capacity.
Side	54=2	Sell side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the sell side.
Party ID	448=ABCD	First party on the sell side identified as ABCD.
Party Role	452=17	ABCD is the Contra firm.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=N	Do not send trade to the tape.

Example 9.2 would be the matching submission to example 9.1. This would be the trade report submitted from the buyer's perspective.

9.3 Customer Trade Report

Where contra party is not a FINRA member.

- Firm ABCD is submitting the trade.
- A non FINRA member is ABCD's counter party.
- ABCD is the buyer, non-member is the seller.
- ABCD is acting in a Principal capacity and knows the contra party is also acting as Principal.
- The trade is tape reportable but is not sent to clearing.

Field	Tag=Value	Description
Reporting		On trade reports against a non-FINRA member, the
Obligation	22030=Y	reporting party always has the responsibility to report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=1	Buy side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the buy side.
Party ID	448=ABCD	First party on the buy side identified as ABCD.
Party Role	452=1	ABCD is the Executing (reporting) firm.
Order Capacity	528=P	ABCD is acting in a Principal capacity.
Side	54=2	Sell side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the sell side.
		First party on the sell side identified as "C", the standard
Party ID	448=C	mnemonic for a non-FINRA member (Customer).
Party Role	452=17	C is the Contra firm.
Order Capacity	528=P	C is acting in a Principal capacity.
Clearing		
Instruction	577=97	Do not send trade to clearing.
Publish Indicator	852=Y	Send trade to the tape.

All Customer trades must be reported as Reporting Obligation = Y, and not for Clearing. On Customer trades, the reporting party is allowed to submit the contra Capacity, and Compliance ID if applicable.

9.4 Cross Trade Report

Where a trade is internalized or crossed between a FINRA members two customers.

- Firm ABCD is submitting the trade.
- ABCD is acting in an Agent capacity on both sides of the cross.
- The trade is tape reportable but is not sent to clearing.

Field	Tag=Value	Description
Reporting		On all Cross trade reports, the reporting obligation must
Obligation	22030=Y	always be set to "Y".
		Must always be set to "2" on all Cross trades to report
Number of Sides	552=2	both sides' information.
Side	54=8	First cross group.
Number of Parties	453=1	Indicates there is 1 party reported on the first cross side.
Party ID	448=ABCD	First party identified as ABCD.
Party Role	452=1	ABCD is the Executing (reporting) firm.
Order Capacity	528=A	ABCD is acting in an Agent capacity.
Side	54=8	Second cross group.
		Indicates there is 1 party reported on the second cross
Number of Parties	453=1	side.
		On cross trades, the reporting party and contra firm must
Party ID	448=ABCD	be the same.
Party Role	452=17	ABCD is the Contra firm.
Order Capacity	528=A	ABCD is acting in an Agent capacity.
Clearing		
Instruction	577=97	Do not send trade to clearing.
Publish Indicator	852=Y	Send trade to the tape.

All Cross trades must be reported as Reporting Obligation = Y, and not for Clearing. Publish Indicator may be set to Y or N. On Cross trades, the reporting party must submit the contra Capacity, and is allowed to submit the Compliance ID if applicable.

Please note: Cross trades will not be sent to NSCC for clearing regardless of the Clearing Indicator.

9.5 AGU Trades

Where reporting party is executing against and submitting for another FINRA member.

- Firm EFGH is submitting the trade.
- Firm IJKL is EFGH's counter party and EFGH is also authorized to submit for IJKL.
- EFGH is the buyer, IJKL is the seller and the party with the reporting obligation.
- EFGH is acting in an Agent capacity, IJKL is acting in a Principal capacity.
- The trade is tape reportable and is to be sent to clearing.
- The other parties identified are both firms' clearing firms.

Field	Tag=Value	Description
Reporting		On all AGU trade reports, the reporting obligation must
Obligation	22030=Y	always be set to "Y".
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=1	Buy side group.
Number of Parties	453=2	Indicates there are 2 parties reported on the buy side.
Party ID	448=EFGH	First party identified as EFGH.
Party Role	452=17	EFGH is the Contra firm.
Party ID	448=5678	Second party identified as 5678.
Party Role	452=83	5678 is the clearing firm for EFGH.
Order Capacity	528=A	EFGH is acting in an Agent capacity.
Side	54=2	Sell side group.
Number of Parties	453=3	Indicates there are 3 parties reported on the sell side.
Party ID	448=EFGH	First party on the sell side identified as EFGH.
Party Role	452=1	EFGH is the Executing (reporting) firm.
Party ID	448=IJKL	Second party identified as IJKL.
Party Role	452=14	IJKL is the Giveup Firm, i.e., EFGH is giving up IJKL.
Party ID	448=1234	Third party identified as 1234.
Party Role	452=83	1234 is the clearing firm for IJKL.
Order Capacity	528=P	IJKL is acting in a Principal capacity.
Locked In		
Indicator	22013=A	Indicates the trade report is an AGU trade.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=Y	Send trade to the tape.

All AGU trades must be reported as Reporting Obligation = Y, and must be set for Clearing. Publish Indicator may be set to Y or N. On AGU trades, the reporting party MPID must be the same as the contra party MPID, and the Give up party can be on either side. In the above case, since the Give up Firm has the reporting responsibility, it is included in the nested group of the executing party role. On all AGU trades, the contra Capacity must be submitted, and the reporting firm is allowed to submit the Compliance ID if applicable.

Note: A Uniform Service Agreement (USA) is required in order to submit AGU trades on behalf of reported parties.

9.6 Give Up Trades

Where reporting party is submitting for a FINRA member who executed against another FINRA member.

- Firm EFGH is submitting the trade.
- EFGH is authorized to submit for IJKL, who executed a trade against WXYZ.
- IJKL is the buyer, WXYZ is the seller and the party with the reporting obligation.
- IJKL is acting in a Principal capacity.
- The trade is not tape reportable but is to be sent to clearing.

Field	Tag=Value	Description
Reporting		Firm EFGH, giving up IJKL, indicates IJKL is not the firm
Obligation	22030=N	with the responsibility to report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=1	Buy side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the buy side.
Party ID	448=EFGH	First party identified as EFGH.
Party Role	452=1	EFGH is the Executing/reporting firm.
Party ID	448=IJKL	Second party identified as IJKL.
Party Role	452=14	IJKL is the Giveup firm.
Order Capacity	528=P	IJKL is acting in a Principal capacity.
Side	54=2	Sell side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the sell side.
Party ID	448=WXYZ	First party on the sell side identified as WXYZ.
Party Role	452=17	WXYZ is the Contra firm.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=N	Do not send trade to the tape.

Give up trades may be reported as Reporting Obligation = Y or N depending on the reporting responsibility of the Giveup firm. Giveup trades can be set to Clear or not, can be set to Publish or not. The Giveup firm's Capacity must be submitted, and the reporting firm is allowed to submit the Giveup firm's Compliance ID if applicable.

Note: A Uniform Service Agreement (USA) is required in order to giveup firms on a trade report.

9.7 QSR Trades

Where reporting party is executing against and submitting for another FINRA member using the NSCC QSR agreement.

- Firm EFGH is submitting the trade.
- Firm IJKL is EFGH's counter party and EFGH is also authorized to submit for IJKL.
- EFGH is the seller and the party with the reporting obligation, IJKL is the buyer.
- EFGH is acting in an Agent capacity, IJKL is acting in a Principal capacity.
- The trade is tape reportable and is to be sent to clearing.
- The other parties identified are both firms' clearing firms.

Field	Tag=Value	Description
Reporting		Firm EFGH indicates it is the firm with the responsibility to
Obligation	22030=Y	report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=2	Sell side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the sell side.
Party ID	448=EFGH	First party identified as EFGH.
Party Role	452=1	EFGH is the Executing/reporting firm.
Party ID	448=1234	Second party identified as 1234.
Party Role	452=83	1234 is the Clearing firm for EFGH.
Order Capacity	528=A	EFGH is acting in an Agent capacity.
Side	54=1	Buy side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the buy side.
Party ID	448=IJKL	First party on the sell side identified as IJKL.
Party Role	452=17	IJKL is the Contra firm.
Party ID	448=5678	Second party on the sell side identified as 5678.
Party Role	452=83	5678 is the Clearing firm for IJKL.
Locked In		
Indicator	22013=Q	Indicates the trade report is a QSR trade.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=Y	Send trade to the tape.

QSR trades may be reported as Reporting Obligation = Y or N depending on the role of the reporting party. QSR trades may be set to Clear or not. Publish Indicator may be set to Y or N. On QSR trades, a give up on the contra side group is allowed, if applicable. On all QSR trades, the contra Capacity must be submitted, and the reporting firm is allowed to submit the Compliance ID if applicable.

Note: A Uniform Service Agreement (USA) is required in order to submit QSR trades on behalf of reported parties.

9.8 Step In / Step Out Trades

When two FINRA members are reporting a step out trade.

- Firm MNOP is submitting the trade.
- Firm QRST is MNOP's counter party.
- MNOP is stepping out to QRST and is the the seller, QRST is the buyer (and stepping in).
- MNOP is acting in a Principal capacity,
- The trade is to be sent to clearing.

Field	Tag=Value	Description
Reporting		Firm MNOP as the part stepping out indicates it is the firm
Obligation	22030=Y	with the responsibility to report.
		Must always be set to "2" to identify the buy and sell
Number of Sides	552=2	sides.
Side	54=2	Sell side group.
Number of		
Parties	453=2	Indicates there are 2 parties reported on the sell side.
Party ID	448=MNOP	First party identified as MNOP.
Party Role	452=1	MNOP is the Executing/reporting firm.
Party ID	448=1234	Second party identified as 1234.
Party Role	452=83	1234 is the Clearing firm for MNOP.
Order Capacity	528=P	MNOP is acting in a Principal capacity.
Side	54=1	Buy side group.
Number of		
Parties	453=1	Indicates there is 1 party reported on the buy side.
Party ID	448=QRST	First party on the sell side identified as QRST.
Party Role	452=17	QRST is the Contra firm.
Process Code	81=3	Indicates the trade report is a Step Out trade.
Clearing		
Instruction	577=0	Send trade to clearing.
Publish Indicator	852=N	Do not send trade to the tape.

The firm stepping out must always set Reporting Obligation = Y. Step Out trades are clearing transactions and must be set to Clear. Step Out trades are non-tape reportable and Publish Indicator must be set to N.

For the firm stepping in, the above tags would be used with the following exceptions:

- Tag 22030=N (firm stepping in must always set this field to N.
- Firm stepping in would identify itself as the executing firm (Tag 452=1) and the other side as the contra firm (Tag 452=17), and report under the proper Side group.
- Tag 81=2 (indicates the submission is a Step In trade).

Step in and Step Out trades are matched against each other and sent to clearing by ADF.

Revision History

Revision	Date	Comments		
1.0	8/26/2013	Baseline version.		
1.1	10/30/2013	 Amended the amount of trade data history ADF will maintain online from 5 rolling business days to 4 rolling business days. Removed Tag 577 ClearingInstruction from Cancel and Correction messages. Removed Tag 22026 PriorDayClearingInstruction from Cancel and Correction messages. Added section 6.3 to list all possible Reject Reasons. 		
1.2	4/30/2015	 Updated document to conform to Rule changes introduced with FINRA Rule Filing 2013-50. Expanded definition and reporting of As-Of trades (section 4.3). Added FirmTradeID (Tag 1041) to various message layouts. Introduced On Behalf Of (OBO) methodology for Service Bureau reporting (section 4.5.9). Redefined OATS Identifier (section 4.5.10). Introduced additional Step In and Step Out values to Tag 81 (ProcessCode). Added new section 8 (Field Definitions). Added new section 9 (Sample FIX Submissions). 		
1.3	3/18/2016	 Introduced values "C" and "O" to Tag 22005 SpecialProcessingFlag. Section 5.2.8 ARMA/ACMA message – updated values for Tag 9857 LockedInMethod. 		
1.4	9/19/2016	 Added system operating hours (section 1.1). Added tags 115 and 116 to inbound header and tags 128 and 129 to outbound header (section 3.13). Removed Entering Firm as a Party Role (section 4.5.8). Added Match Control Date to section 4.6.11. Expanded descriptions to Trade Cancel (section 5.1.2). Expanded definition of Trade Decline (section 5.1.6). Removed Clearing Copy value "C" from Tag 22005. 		
1.4a	10/3/2016	Added notification regarding the indefinite disabling of auto-locking functionality (cover page).		
14.b	11/14/2016	 Removed notification regarding disabling auto-lock. Re-enabled auto-lock process. Updated Reject Reason Table. 		
14.c	12/02/2016	 Remove all references to prior day corrections Added Reject Reason Code 209 		
15	1/20/2017	• Updated Regular Way and Seller's Option Days definitions for T+2 Settlement.		
1.6	3/5/2018	Removed Tag 22007 from the Spec. Will use Tag 60 for Execution Time instead.		
1.6a	4/18/2018	Expanded on Short Sale Indicator definition and allowed usage.		
1.7	5/7/2018	 Updated for the addition of FINRA/NASDAQ TRF Chicago: added new Related Market Center and new Reference Reporting Facility values. Related Market Center Code updates 5.1.1 Trade Capture Report 5.1.3 Trade Capture Reversal 5.1.4 Trade Capture Trade Correction 5.2.1 Trade Capture Report Acknowledgement 5.2.2 Trade Capture Allege 5.2.4 Trade Capture Confirmed Reversal 5.2.5 Trade Capture Confirmed Correction 		

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		 8.1 Field Descriptions and Values 		
		Reference Reporting Facility updates		
		 5.1.3 Trade Capture Reversal 		
		 5.2.4 Trade Capture Confirmed Reversal 		
		 8.1 Field Descriptions and Values 		
1.8	2/26/2020	Updated for the addition of IEX Exchange and Long Term Stock Exchange:		
		added new Related Market Center values.		
		Related Market Center Code updates		
		o 5.1.1 Trade Capture Report		
		o 5.1.3 Trade Capture Reversal		
		 5.1.4 Trade Capture Trade Correction 		
		o 5.2.1 Trade Capture Report Acknowledgement		
		o 5.2.2 Trade Capture Allege		
		o 5.2.4 Trade Capture Confirmed Reversal		
		 5.2.5 Trade Capture Confirmed Correction 		
		o 8.1 Field Descriptions and Values		
1.9	4/24/2020	Updated for the addition of MEMX (Member Exchange) and MIAX (Miami		
		Exchange): added new Related Market Center values.		
		Related Market Center Code updates		
		o 5.1.1 Trade Capture Report		
		o 5.1.3 Trade Capture Reversal		
		 5.1.4 Trade Capture Trade Correction 		
		o 5.2.1 Trade Capture Report Acknowledgement		
		o 5.2.2 Trade Capture Allege		
		o 5.2.4 Trade Capture Confirmed Reversal		
		 5.2.5 Trade Capture Confirmed Correction 		
		 8.1 Field Descriptions and Values 		
1.10	6/11/2021	Updated timestamps to support inclusion of nanoseconds in reference to FINRA		
		Regulatory Notice <u>20-41</u> .		
1.11	9/16/2021	Replaced references to the OATS rules with references to FINRA's CAT		
		Compliance Rules.		
1.12	1/30/2023	Updated section 6.3 Reject Reason Table.		