

FIX Specifications for the Trade Reporting and Compliance Engine system (TRACE®)

Trade Reporting for OTC Corporate Bonds and Agency Debt (Corporates & Agencies)

Version 1.5

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1 Overview

1.1 Introduction

The TRACE System (TRACE) is a service of FINRA that performs two major functions: on-line trade reporting and dissemination. FINRA members (or their designated third parties) are provided with the capability of submitting trade report information on over the counter corporate bond and agency debt securities. As part of this implementation, TRACE will support interactive messaging via FIX protocol. This document describes the formats of the FIX inbound and outbound messages for over-the-counter (OTC) Corporate Bonds and Agency Debt, defined hereafter as Corporates & Agencies (C&A), trade reporting to TRACE.

Participants will be able to enter and correct TRACE trades through their FIX interfaces during the TRACE Corporates & Agencies reconciliation cycle that consists of T-Day through T-20 (business days) entries. Trades that were submitted greater than T-20 are not retained in the TRACE system for trade management purposes. Such trades may be reversed using Reversals or corrected using a combination of a Reversal and new As-of Trade Capture Report.

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

Market/System open: 8:00 A.M. Market Close: 5:15 P.M. System Close: 6:30 P.M.

When a trade is entered into TRACE, a control date and number will be assigned to identify the trade throughout its TRACE processing and a status will be assigned to reflect its processing state. As trades are entered into the system, TRACE will validate trade information, forward proper acknowledgment messages to the Reporting Parties (RP) and Allege messages to the Contra Parties (CP) of the trades. Acknowledgment and Allege messages will contain the terms of the trade, the TRACE assigned status, control date and control number which uniquely identifies each trade. Participants will utilize the combination of TRACE assigned control date and control number to communicate with the TRACE system for subsequent trade report correction processing. Participants may also modify trades using their own assigned reference numbers (Client Trade Identifier) in combination with the TRACE Control Date. Trade reports of Corporates & Agencies will be retained in the TRACE system on a rolling 20 business day period, inclusive of the day the trade was submitted (T-20) and available for subsequent trade management processing (Cancel or Correction). A Cancel or Correction of a previously reported trade submitted prior to the T-20 period is allowed via submission of a Reversal or a combination Reversal/new As-of trade report.

TRACE will forward proper Notification messages to the trading parties as trades are corrected. Each Notification message will contain the control date, control number and the updated status of the corrected trade.

The TRACE C&A FIX specifications are applicable to both the T-day and As-of (T+n) trade reporting process. Any trade executed during or off market hours, which has not been reported during T-day, may be reported to TRACE on T+1 or later on an As-of basis.

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

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 "CA".
- 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 "CA".

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: "CA"
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"))
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 "CA"
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		
			Time of message transmission (always expressed in UTC
52	SendingTime	Y	(Universal Time Coordinated, also known as "GMT"))
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
			Indicates that the Sequence Reset message is replacing
123	GapFillFlag		administrative or application messages which will not be resent.
			New sequence number. The next Sequence Number to be
36	NewSeqNo	Y	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
7	BeginSeqNo	Y	Message sequence number of first message in range to be resent
16	EndSeqNo	Y	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 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
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. (*Not supported in this solution*)

4.2 Trade Capture Report Processing

For exchanges, Trade Capture Reports (TCR) have two related purposes; to confirm trades and reporting of privately negotiated trades. Usage of tags differs 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.
- The counterparty uses TradeReportRefID in Accept/Decline messages to reference TradeReportIDs set by the marketplace in Alleged transactions.

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.

4.4 Reversals

A deletion of a previously reported trade submitted on a prior day is allowed via submission of a *Reversal*. This message is used to cancel a TRACE trade entry which was originally reported prior to the rolling T-20 day period. A Reversal must contain all the values submitted in the original Trade. The exception is the original trade identifier (in field TradeReportRefID), which is not required, and will not be used as a basis to look up the original trade. See section 5.1.3 for message details. Firms wishing to correct a TRACE trade entry which was originally reported prior to the rolling T-20 day period are required to submit a Reversal, followed by an As-Of Trade with the correct trade details.

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 must be set on all reported trades (TCR) inbound to the marketplace. If a client wants to cancel a previous Trade Report, he can use the TradeReportRefID to refer to the original TraderReportID. There is one

important exception to the analogy of ClOrdIDs. The marketplace sets its own TradeReportIDs on outbound TCRs (like confirmed trades).

This is the equivalent of the CTCI Client Trade Identifier.

4.5.2 Trade Report Reference ID

The TradeReportRefID (572) is used to refer to a previous TCR. A submitter of a reported trade can use TradeReportRefID in subsequent cancellations (with the exception of Reversals) to the reported trade. 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

TradeID (1003) is a FINRA extension to FIX 4.4. TradeID carries the ten digit Control Number which the TRACE System had assigned to the TRACE trade when it was accepted by the TRACE System.

4.5.4 Original Trade ID

OrigTradeID (1126) is a FINRA extension to FIX 4.4. OrigTradeID carries the ten digit control number which the TRACE System had assigned to the TRACE trade when it was originally accepted by the TRACE System.

This is the equivalent of the CTCI Original Control Number.

4.5.5 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 trades.

4.5.6 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, the contra party must be submitted with the value "C". On Affiliate trades, the contra party must be submitted with the					
Ŀ	448	PartyID	value "A".					
			Defines the type of the identifier used as PartyID. In this solution always $C = Generally$ accepted market participant					
L	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 TRACE Service				
	Bureau/Executing Broker Supplement (Attachment B of the TRACE				
Giveup Firm	Participation Agreement) must be in place in order for firms to submit				

¹ An affiliate is a non-member entity that controls, is controlled by or is under common control with a FINRA member, as further defined under FINRA Rule 6710.

trade reports on behalf of their give ups. Can be set for the Contra party only if the reporting firm submits the trade as a Locked-in trade.
MPID of Reporting party (owner of the trade).
MPID of the party (Service Bureau) sending the trade on behalf of a client. A TRACE Service Bureau/Executing Broker Supplement (Attachment B of the TRACE Participation Agreement) must be in place in order for firms to submit trade reports on behalf of their
correspondents.
Clearing Firm Number. Not really a party but treated as such in FIX.
MPID of Contra party or "C" to denote the contra is a non-FINRA member (Customer trade) or "A" to denote the contra is a non-member affiliate (Affiliate trade).

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).
- **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).

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.

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

See chapter 8 for examples on how to populate the Party identifier fields.

4.5.7 Trades reported by a Service Bureau

A Service Bureau entering a trade on behalf of a client must add an extra party to the reporting side of a Trade Capture Report. The extra party must contain the following values:

PartyID must be set to the MPID of the Service Bureau

PartyRole must be set to 7, Entering Firm.

PartyIDSource must be set to C, FINRA mnemonic.

Transactions returned to the Service Bureau will have TargetCompID set to the bureau's CompID and DeliverToCompID (128) set to the bureau's clients CompID.

See section 8.7 for an example on how to populate the Service Bureau Party identifier fields.

4.6 Timestamps and dates

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

Data Type	Format	Comment
	YYYYMMDD-	The most common data type in FIX. Used in standard FIX tags
	HH:MM:SS	such as TransactTime (60), SendingTime (52) etc.
		NOTE 1: times are given in UTC (GMT).
		NOTE 2: FIX allows milliseconds as well, but that is not used in
UTCTimestamp		the solution.

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

	YYYYMMDD	Standard date. Notice that it is NOT in UTC. Used in standard
LocalMktDate		tags such as TradeDate (75).
	HH:MM:SS	Basically the time part of a UTCTimestamp.
UTCTimeOnly		NOTE: times are given in UTC (GMT).

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 (aka Execution Date). The information submitted should reflect the date in the Eastern Time zone.

Note: On non-As-Of trades, the Trade Date cannot be changed on a 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 trade date. The Trade Date cannot be changed to a date that is subsequent to the original trade 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.

Format: LocalMktDate

4.6.4 ExecutionTime

ExecutionTime (22007) is no longer used by FINRA. It can be removed from all inbound messages. If it is sent to FINRA, we will ignore the tag and will not return it on an acknowledgement. Going forward, Tag 60 will be used as the official Execution Time

Format: UTCTimeOnly

4.6.5 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. It is a standard FIX UTCTimestamp formatted field containing both date and time in UTC formatted as described above.

Format: UTCTimeOnly

4.6.6 ControlDate

ControlDate (22011) is a field defined by FINRA. When a trade is submitted to TRACE and accepted, the system will return a ControlDate with the trade acknowledgement. The ControlDate reflects the date when the system received and processed the trade entry. The ControlDate together with the Control Number (FIX TradeID) uniquely identifies a trade. Control Date is required in conjunction with Control Number (TradeID) or Trade Report ID (Client Trade Identifier) to subsequently cancel or correct a trade.

Format: LocalMktDate

4.6.7 OrigControlDate

OrigControlDate (22012) is a field defined by FINRA. When a trade is submitted to TRACE and accepted, the system will return a ControlDate with the trade acknowledgement. The OrigControlDate reflects the

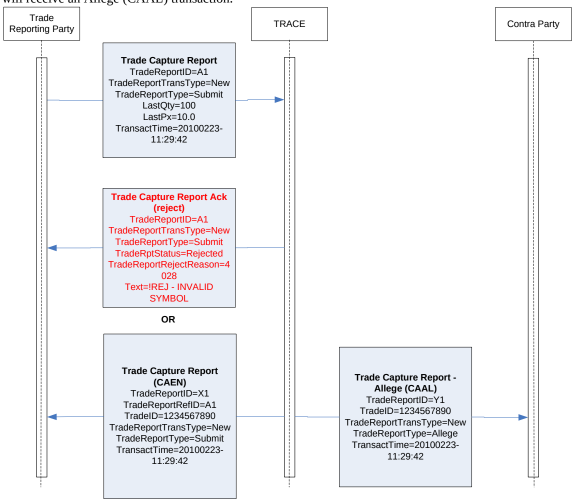
date when the system received and processed the *original* trade entry. It is found on trade correction acknowledgements.

Format: LocalMktDate

4.7 Workflows

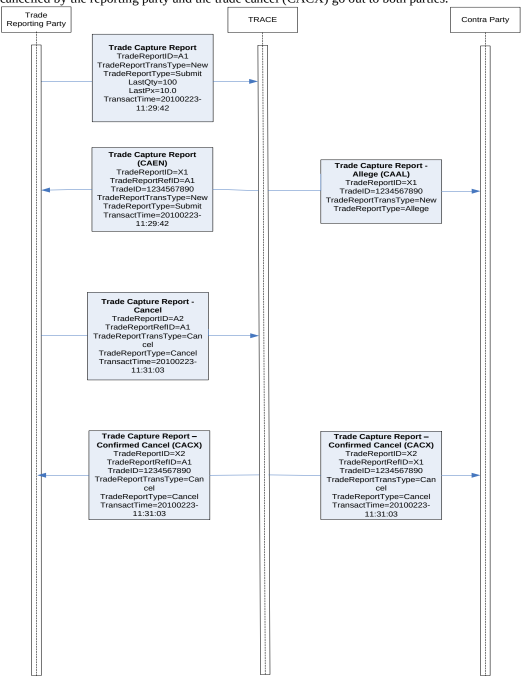
4.7.1 Reporting a Trade

In this example the reporting party reports that the trade was executed at 5:29 PM (11:29 UTC), so it is marked as an After Market Hours Trade by TRACE. If the Trade is accepted by TRACE, the contra party will receive an Allege (CAAL) transaction.



4.7.2 Cancelling a Trade

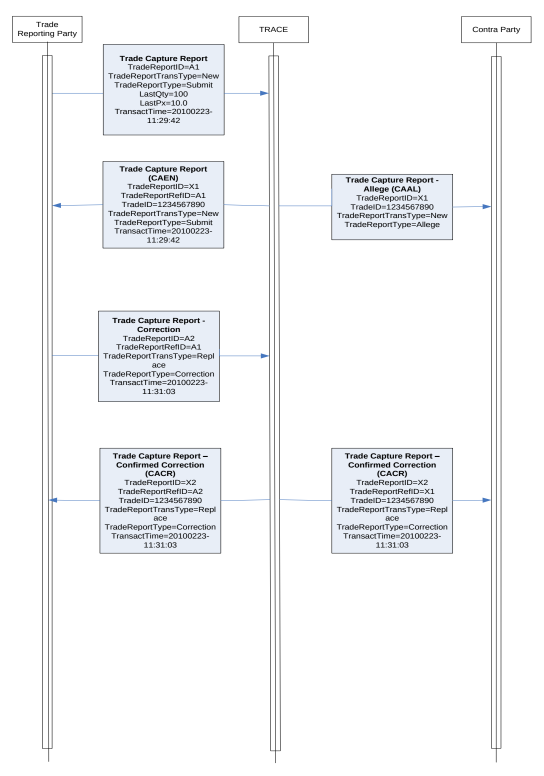
In this example a trade is reported and confirmation messages go out to both parties. The trade is then cancelled by the reporting party and the trade cancel (CACX) go out to both parties.



Please note: Reversal inbound messages and their related outbound confirmations (CAHX) will follow the same flow as Trade Cancels.

4.7.3 Correcting a Trade

In this example a trade is reported and confirmation messages go out to both parties. The trade is then corrected by the reporting party and the trade correction confirmations (CACR) go out to both parties.



5 Message Formats

5.1.1 Trade Capture Report – Reporting a trade (in)

Tag FIX tag name Req'd Comment Standard Header Y MsgType = AE Client-generated identifier, not to exceed 2 characters. FINRA Extension to FIX 4.4: The Contra Clidentifier assigned to a trade by the contra	ient
Client-generated identifier, not to exceed 2 characters. FINRA Extension to FIX 4.4: The Contra Cl	ient
571 TradeReportID Y characters. FINRA Extension to FIX 4.4: The Contra Cl	ient
FINRA Extension to FIX 4.4: The Contra Cl	
1042 SecondaryFirmTradeID Only used for Locked-in Trade Reports.	
Valid values:	
487 TradeReportTransType F 0 = New	
Valid values:	
856 TradeReportType F 0 = Submit	
Indicates if the trade capture report was pre-	viously
reported to the counterparty	
Valid values:	
570 PreviouslyReported Y N = No	I " C"
Used to indicate that a trade was submitted	ras or
a specific trade date. Valid values: 0 = false - trade is not an AsOf trade (defa	
1015 AsOfIndicator 1 = true - trade is an AsOf trade	JII)
Either transaction must contain either CUS	IP or
Symbol to identify the security. If CUSIP is	
set SecurityIDSource to 1. If Symbol is give	
48 Instrument/SecurityID Y to 8.	.,
Type of identifier given in SecurityID.	
Valid values:	
1 = CUSIP	
22 Instrument/SecurityIDSource 8 = Exchange Symbol	
32 LastQty Y Trade Volume. Format: nnnnnnnnnnnnnn	
31 LastPx Y Trade Price. Format: nnnn.nnnnnn	
Interpreted as an As-Of trade if not current	date.
75 TradeDate Y Format: YYYYMMDD	
Time the transaction represented by this T	
Capture Report occurred, i.e. Execution Tir	
60 TransactTime Y UTC/GMT). Format: YYYYMMDD-HH:MM:	
Specific date of trade settlement (Settlement in NOOMANDE formet. Beguired for all	ntDate)
in YYYYMMDD format. Required for all 64 SettlDate F transaction.	
	orting
Always set value to 2. One side for the Rep 552 TrdCapRptSideGrp/NoSides Y party and one side for the Contra party.	orang
Side of trade.	
Valid values:	
1 = Buy	
\rightarrow 54Side $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
→ 37OrderID Y Required in FIX, but ignored	
Number of parties on the reporting/contra s	ide of
→ 453Parties/NoPartyIDs F the trade	3.

						,
						Identifier for the type of party defined in PartyRole.
						Either an MPID or a Clearing Firm number or "C"
\rightarrow	\rightarrow	448	Party	yID	F	for customer or "A" for affiliate on the contra side.
						Valid values :
						C = Generally accepted market participant
\rightarrow	\rightarrow	447	Party	yIDSource	F	identifier (e.g. FINRA mnemonic)
						Valid values:
						1 = Executing Firm
						7 = Entering Firm
						14 = Giveup Firm
		4-0			_	17 = Contra Firm
\rightarrow	\rightarrow	452	Party	yRole	F	83 = Clearing Account
						PartySubID is only allowed for PartyRole = 1 or 17.
		000		. 0		Only 1 is allowed (branch office of executing/contra
\rightarrow	\rightarrow	802	NoP	artySubIDs		firm)
						Sub-identifier. Branch office of executing/contra
						firm (Branch Sequence/Contra Branch Sequence)
				D- (O LID		Contra PartySubID may only be entered on
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		Locked-In trades.
						Type of PartySubID (523) value
			000	Dowt Cub IDT in a		Valid values:
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		24 = Department
						Designates the capacity of the reporting/contra
						party. Valid values:
						A = Agency
						P = Principal Required on the reporting side. Contra side is
	528	Ordo	\rCar	pacity	F	required on all Locked-In trades.
	320	Orac	TOap	Dacity		Buyer's/Seller's Commission (in dollars). Required
						when Commission has been charged on an
						Agency capacity.
						Format: nnnnn.nn
						Both commissions may only be submitted on
\rightarrow	12	Com	miss	ion		Locked-In trades.
		0 0				Buyer's/Seller's Commission type.
						Valid values:
\rightarrow	13	Com	mTv	pe l		3 = Absolute
			,	•		User Memo Only on the Reporting Party side. Will
						not be displayed to Contra party. Not to exceed 10
\rightarrow	58	Text				characters.
						FINRA Extension to FIX 4.4. Special Price
						Reason. A fifty character alphanumeric subscriber
						MEMO field. Required when the field Special
						Price Indicator = Y.
						To describe the reason why the trade was
						executed at a special price. This field may be
5149	Men	10				displayed to the Contra party.
						FINRA Extension to FIX 4.4.
						Valid values:
						Y = Yes
						N = No (default value)
						Price override may only be submitted after the
						initial trade report is rejected due to price out of
9854	Ove	rrideF	-lag			range.

		FINRA Extension to FIX 4.4.
		Indicates that the firm entering the trade is
		reporting for both sides of the trade. This occurs
		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).
		Valid values:
		Y = Yes
		1
		N = No (default value)
		All Locked-In trades MUST be reported from the
		seller's perspective, i.e., the reporting party must
		be the sell side and the contra party must be the
		buy side.
		A TRACE Service Bureau/Executing Broker
		Supplement (Attachment B of the TRACE
		Participation Agreement) must be in place in order
		for firms to submit trade reports on behalf of their
22013 LockedInIndicator		give ups and as Locked-In trades.
		This field allows a trade to be marked for special
		processing. Under certain conditions, 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:
		N = No Special Processing (default)
		Y = Position Transfer (authorization required)
		A = Affiliate – principal transaction indication
		Note: As defined in FINRA Rule 6730 (d)(4)(E), the
		affiliate principal transaction indication should be
		used where a member purchases or sells a
		security and, within the same trading day, engages
		in a back-to-back trade with its non-member
		affiliate in the same security at the same price
		(without a mark-up or commission assessed). This
22005 SpecialProcessingFlag		will suppress the trade from dissemination.
		FINRA Extension to FIX 4.4. Reserved for future
22001 TradeModifier1		use.
ZZOU I I I AUGIVIOUIIIEI I		
OOOOOT TO HAMA HIS SO		FINRA Extension to FIX 4.4. Reserved for future
22002 TradeModifier2		use.
		FINRA Extension to FIX 4.4. Required indicator if a
		trade falls under one of the following transaction
		types (otherwise the field must not be set):
		W = Weighted Average Price
22004 TradeModifier4		P = Portfolio Trade
		FINRA Extension to FIX 4.4. Indicates whether the
		trade was executed in the primary or secondary
		market
		Valid values are:
		P1 = Primary market trade subject to T+1
		reporting.
		C1 Cocondon, morelest or primary, manufact to -1-
00040 Translin at Manufaction than 1	_	S1 = Secondary market or primary market trade
22016 TradingMarketIndicator 22006 SpecialPriceIndicator	F	S1 = Secondary market or primary market trade subject to 15-minute reporting. Special Price Indicator. Valid values:

		Y = Special price
		N = No special price (default)
22009 PreparationTime		Time of trade submission (in UTC/GMT). Format: HH:MM:SS
		FINRA Extension to FIX 4.4. As outlined in FINRA Rule Filing SR-FINRA-2015-026, this field indicates whether compensation in the form of mark-up, mark-down or commission is included in the price. N = The transaction does not include remuneration (mark-up/down or commission). Omission of this tag indicates the transaction does
		include remuneration (a mark-up/down or commission).
		Note: Use/entry of this tag is only supported for Customer and Affiliate trades (Contra party = "C" or "A") and is not allowed on Inter-dealer trades. In addition, Primary market trades, (TradingMarketIndicator = "P1") cannot be
22034 NoRemunerationIndicator		submitted with the use/entry of this tag.
22036 ATSExecutionMPID		FINRA Extension to FIX 4.4. Used to identify the Alternative Trading System (ATS) on which an exempted transaction, as defined in SR-FINRA-2015-055 , was executed. In such cases, enter the 4-character MPID of the ATS, otherwise omit this tag.
Standard Trailer	Υ	

5.1.2 Trade Capture Report – Trade Cancel (in).

To be used only for T Date through T-20 cancels. Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message (5.1.1).

Tag	message (5.1.1). FIX tag name	Rog'd	Comment
rag	Standard Header	Y	MsgType = AE
		-	
5/1	TradeReportID	Υ	Unique client-generated identifier
			TradeReportID of report to cancel. TradeID can be
F70	Trada Danart Dati D		used instead. If this field is used, The reporting
5/2	TradeReportRefID		party id must also be set.
			TradeID of report to cancel (contains TRACE
1002	TradeID		control number). Alternative to TradeReportRefID
1003	ITadeiD		to identify the original trade. Valid values:
107	TradoPapartTrancTypa	F	1 = Cancel
407	TradeReportTransType	Г	Valid values:
856	TradeReportType	F	6 = Cancel
030	Traderceportrype		Indicates if the trade capture report was previously
			reported to the counterparty. Required in FIX, but
			ignored in cancels.
			Valid values:
570	PreviouslyReported	Υ	N = No
0.0	. To the design to point du	-	Used to indicate that a trade was submitted "as of"
			a specific trade date. Valid values:
			0 = false – trade is not an AsOf trade (default)
1015	AsOfIndicator		1 = true – trade is an AsOf trade.
			Either transaction must contain either CUSIP or
			Symbol to identify the security. If CUSIP is given,
			set SecurityIDSource to 1. If Symbol is given, set it
48	Instrument/SecurityID	Υ	to 8.
			Type of identifier given in SecurityID.
			Valid values:
			1 = CUSIP
22	Instrument/SecurityIDSource		8 = Exchange Symbol
			Required in FIX, but ignored in cancels. Can be set
32	LastQty	Υ	to zero.
			Required in FIX, but ignored in cancels. Can be set
	LastPx	Υ	to zero.
75	TradeDate	Υ	Required in FIX but ignored.
			Execution Time submitted on original trade report
60	TransactTime	Υ	(in UTC/GMT). Format: YYYYMMDD-HH:MM:SS
552	TrdCapRptSideGrp/NoSides	Υ	For Trade Cancels this is always set to 1.
			Side of trade. Valid values:
			1 = Buy
			2 = Sell
			NOTE: on a Cancel of a trade submitted on a
			prior day (T-1 through T-20) the value "1" will
			always be returned in Tag 54 on the CACX
\rightarrow	54 Side	Υ	confirmation regardless of the value submitted.
\rightarrow	37 OrderID	Υ	Required in FIX, but ignored
\rightarrow	453 Parties/NoPartyIDs	F	Number of parties. Here either 1 (reporting party),

					or 2 in the case of a Service Bureau on-behalf-of transaction (reporting party + entering party).
\rightarrow	\rightarrow	448	PartyID	F	Identifier (MPID) for the reporting party/entering party of the original trade to be cancelled.
\rightarrow	\rightarrow	447	PartyIDSource	F	Valid values : C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
\rightarrow	\rightarrow	452	PartyRole	F	Valid values: 1 = Executing Firm 7 = Entering Firm
					Control Date of the original trade. Used together with TradeID or Trade Report RefID to identify a trade.
22011	22011 Control Date			F	Format: YYYYMMDD
Standard Trailer			•	Υ	

5.1.3 Trade Capture Report – Reversal (in)

To be used only for trades submitted prior to the T-20 period. Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message (5.1.1).

	message (5.1.1).		
Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
571	TradeReportID	Υ	Unique client-generated identifier
572	TradeReportRefID		TradeReportID of report to cancel.
			TradeID of report to cancel (contains
		_	TRACE control number). Required for
1003	TradeID	F	Reversals.
			FINRA Extension to FIX 4.4: The
1042	Casandary/FirmTradalD		Contra Client Identifier assigned to a
1042	SecondaryFirmTradeID	-	trade by the contra side. Valid values:
487	TradeReportTransType	F	1 = Cancel
407	Tradortoportrianorypo	<u> </u>	Valid values:
856	TradeReportType	F	6 = Cancel
			Indicates if the trade capture report
			was previously reported to the
			counterparty. Required in FIX, but
			ignored in Reversals.
570	Dec le el Deceste I		Valid values:
570	PreviouslyReported	Υ	N = No Used to indicate that a trade was
			submitted "as of" a specific trade date.
			Must be set for Reversals. Valid
			values:
1015	AsOfIndicator	F	1 = true - trade is an AsOf trade
			Either transaction must contain either
			CUSIP or Symbol to identify the
			security. If CUSIP is given, set
40	In a true and the account of D	\ \ <u>\</u>	SecurityIDSource to 1. If Symbol is
48	Instrument/SecurityID	Y	given, set it to 8. Type of identifier given in SecurityID.
			Valid values:
			1 = CUSIP
22	Instrument/SecurityIDSource	F	8 = Exchange Symbol
	,		Trade Volume. Format:
32	LastQty	Υ	nnnnnnnnnnnnn
31	LastPx	Υ	Trade Price. Format: nnnn.nnnnnn
			The Trade Date of the original trade.
75	TradeDate	Υ	Format: YYYYMMDD
			Execution Time submitted on original
60	TransactTime	Υ	trade report (in UTC/GMT). Format:
60	TransactTime	i i	YYYYMMDD-HH:MM:SS Specific date of trade settlement
			(SettlementDate) in YYYYMMDD
64	SettlDate	F	format. Required for all transaction.
			Set to 2. One side for the Reporting
552	TrdCapRptSideGrp/NoSides	Υ	party and one side for the Contra party.
			Reporting party side of trade.
\rightarrow	54Side	Υ	Valid values:

	<u> </u>				1	1 = Buy
						2 = Sell
\rightarrow	37	37 OrderID		Υ	Required in FIX, but ignored	
						Number of parties on the
\rightarrow	453	Parties/l	NoParty	IDs	F	reporting/contra side of the trade
						Identifier for the type of party defined in PartyRole. Either an MPID, "C" (customer), "A" (affiliate) or a Clearing
\rightarrow	\rightarrow	448	PartyID		F	Firm number.
\rightarrow	\rightarrow	447	PartyID:	Source	F	Valid values : C = Generally accepted market participant identifier (e.g. FINRA mnemonic)
→	→	452	PartyRo	ole	F	Valid values: 1 = Executing Firm 7 = Entering Firm 14 = Giveup Firm 17 = Contra Firm 83 = Clearing Account
,	,	702	i artyric	no .	'	PartySubID is only allowed for
		000	N a D a setu	·OLID-		PartyRole = 1 or 17. Only 1 is allowed
\rightarrow	\rightarrow	802	моРапу	/SubIDs I		(branch office of executing/contra firm) Sub-identifier. Branch office of
						executing/contra firm (Branch
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		Sequence/Contra Branch Sequence)
				,		Type of PartySubID (523) value
						Valid values:
\rightarrow	\rightarrow	\rightarrow	803	PartySubIDType		24 = Department
						Designates the capacity of the reporting/contra party. Valid values:
\rightarrow	528	OrderCa	anacity		F	A = Agency P = Principal
,	320	Oracio	араспу		'	Buyer's/Seller's Commission (in
						dollars) if applicable. Format:
\rightarrow	12	Commis	sion			nnnnn.nn
						Buyer's/Seller's Commission type.
	40	O T				Valid values:
\rightarrow	13	CommT	уре			3 = Absolute
	E0	Text				User Memo. Only allowed on the Reporting Party side. Will not be
\rightarrow	36	rext				displayed to Contra party. FINRA Extension to FIX 4.4. Special
						Price Reason. A fifty character
						alphanumeric subscriber MEMO field.
						Required when the field Special Price
						Indicator = Y.
						To describe the reason why the trade was executed at a special price. This
						field may be displayed to the Contra
5149	Memo					party.
		-				FINRA Extension to FIX 4.4.
						Valid values:
0054	9854 Override Flag					Y = Yes N = No (default value)
9854 OverrideFlag					1	IN - INU (UCIAUIL VAIUC)

		ENIDA E () (EN(4.4
		FINRA Extension to FIX 4.4.
		Indicates that the firm entering the
		trade is reporting for both sides of the
		trade. Must be set to the original
		submitted value (or omitted to indicate
		No). Valid values:
		Y = Yes
22013 LockedInIndicator		N = No (default value)
		Valid values:
		N = No Special Processing (default)
		Y = Position Transfer (auth required)
		A = Affiliate – principal transaction
2200ElSpecialDracespingFlog		indication
22005 Special Processing Flag		
		FINRA Extension to FIX 4.4. Reserved
22001 TradeModifier1		for future use.
		FINRA Extension to FIX 4.4. Reserved
22002 TradeModifier2		for future use.
		FINRA Extension to FIX 4.4. Required
	1	indicator if a trade falls under one of
	1	the following transaction types
	1	(otherwise the field must not be set):
		W = Weighted Average Price
22004TradeModifier4	1	P = Portfolio Trade
22007 Hadelylodiller	+	FINRA Extension to FIX 4.4. Indicates
		whether the trade was executed in the
		primary or secondary market.
	1	Valid values are:
	1	P1 = Primary market trade subject to
	1	T+1 reporting.
	1	S1 = Secondary market or primary
		market trade subject to 15-minute
22016 TradingMarketIndicator	F	reporting.
	1	Special Price Indicator. Required if
	1	original submission reflected a special
	1	price. Valid values:
	1	Y = Special price
22006 Special Price Indicator	1	N = No special price (default)
		Time of cancel trade submission (in
22009 PreparationTime	1	UTC/GMT). Format: HH:MM:SS
		Control Date of the original trade. Used
	1	
	1	together with TradeID to identify a
00044 0 - 112 - 12	_	trade.
22011 ControlDate	F	Format: YYYYMMDD
	1	If submitted on the original trade
	1	report, must be provided on the
	1	Reversal.
	1	N = The transaction does not include
	1	remuneration (mark-up/down or
22034 NoRemunerationIndicator	1	commission).
		If a 4-character MPID of an ATS was
	1	submitted on the original trade report, it
22036 ATSExecutionMPID	1	must be provided on the Reversal.
		price so provided on the Neverbal.
Standard Trailer	Υ	

Please note: in order to correct a trade report submitted prior to the T-20 period, firms must submit a Reversal, followed by a new As-Of Trade Capture Report (as outlined in section 5.1.1) containing the correct trade data. Separate confirmations (CAHX and CAEN) will be returned for each submission.

5.1.4 Trade Capture Report – Trade Correction (in)

To be used only for T Date through T-20 corrections. Unless otherwise noted, all fields follow rules/definitions as outlined in the Comments column of the Trade Capture Report inbound message (5.1.1).

NOTE: A successful Correction transaction will result in a new TradeID being generated. The acknowledgement (CACR) will contain the original TRACE control number in OrigTradeID.

Tag	FIX tag name	Req'd	Comment
	Standard Header	Υ	MsgType = AE
571	TradeReportID	Υ	Client-generated identifier
572	TradeReportRefID		TradeReportID of report to amend.
1042	SecondaryFirmTradeID		FINRA Extension to FIX 4.4: The Contra Client Identifier assigned to a trade by the contra side. Only used for Locked-in Trade Reports.
	TradelD		TradeID of report to amend (contains TRACE control number).
			Valid values:
487	TradeReportTransType	F	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		Used to indicate that a trade was submitted "as of" a specific trade date. Note: Trades submitted during the T-1 through T-20 period must be submitted with As-Of Indicator "1" on the correction, regardless if the original trade was submitted as a T-Date entry. "0" or absent Blank As-Of Indicator only applies to same day corrections. Valid values: 0 = false - trade is not an AsOf trade (default) 1 = true - trade is an AsOf trade
	AsOfIndicator Instrument/SecurityID	Y	Either transaction must contain either CUSIP or Symbol to identify the security. If CUSIP is given, set SecurityIDSource to 1. If Symbol is given, set it to 8. PLEASE NOTE: TRACE will not support the modification of CUSIP/Symbol. In order to change the CUSIP or Symbol

					on a trade report, the original trade MUST be canceled and a new trade report with the intended SecurityID must be submitted.
					Type of identifier given in SecurityID.
					Valid values:
			: IDO		1 = CUSIP
22	instrum	ent/Sec	urityIDSource		8 = Exchange Symbol
22	I ootOtv			Y	Trade Volume. Format:
32	LastQty			ī	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
31	LastPx			Y	nnnn.nnnnnn
31	Lasti X			1	Interpreted as an As-Of trade if
					not current date. Format:
75	TradeD	ate		Υ	YYYYMMDD
					Execution Time. Original value or
					amended value. May only be
					amended to an earlier time than
					what was originally submitted. (in
					UTC/GMT). Format:
60	Transac	tTime		Y	
					Specific date of trade settlement
					(SettlementDate) in YYYYMMDD
0.4	0 415			_	format. Required for all
64	SettlDat	e		F	transactions.
					Set to 2. One side for the
552	TrdCan	DatSida	Grp/NoSides	Y	Reporting party and one side for
332	Писар	rpiolue	GIP/NOSides	I	the Contra party. Reporting party side of trade.
					Valid values:
					1 = Buy
\rightarrow	54	Side		Υ	2 = Sell
\rightarrow		OrderID		Y	Required in FIX, but ignored
	<u> </u>	S. 5011D		<u> </u>	Number of parties on the
\rightarrow	453	Parties/	NoPartyIDs	F	reporting/contra side of the trade
	133				Identifier for the type of party
					defined in PartyRole. Either an
					MPID, "C" (customer), "A"
					(affiliate) or a Clearing Firm
\rightarrow	\rightarrow	448	PartyID	F	number.
					Valid values :
					C = Generally accepted market
					participant identifier (e.g. FINRA
	\rightarrow	447	PartyIDSource	F	mnemonic)
					Valid values:
					1 = Executing Firm
					7 = Entering Firm
					14 = Giveup Firm 17 = Contra Firm
	\rightarrow	452	PartyRole PartyRole	F	83 = Clearing Account
		752	i arryrroid		PartySubID is only allowed for
		802	NoPartySubIDs		PartyRole = 1 or 17. Only 1 is
		002	rio. arty cabibo		i artyrtolo = 1 of 17. Offig 1 io

				<u> </u>	allowed through office of
					allowed (branch office of
					executing/contra firm) Sub-identifier. Branch office of
					executing/contra firm (Branch
					Sequence/Contra Branch
\rightarrow	\rightarrow	\rightarrow	523PartySubID		Sequence)
	,	,	ozor artycasis		Type of PartySubID (523). Valid
					values:
\rightarrow	\rightarrow	\rightarrow	803PartyIDSubType		24 = Department
					Designates the capacity of the
					reporting/contra party. Valid
					values:
					A = Agency
\rightarrow	528	OrderCa	apacity	F	P = Principal
					Buyer's/Seller's Commission (in
					dollars) if applicable. Format:
\rightarrow	12	Commis	ssion		nnnnn.nn
					Buyer's/Seller's Commission
					type.
	40				Valid values:
\rightarrow	13	CommT	ype		3 = Absolute
					User Memo Only on the
	E0	Text			Reporting Party side. Will not be
\rightarrow	36	Text			displayed to Contra party. FINRA Extension to FIX 4.4.
					Special Price Reason. A fifty
					character alphanumeric
					subscriber MEMO field. Required
					when the field Special Price
					Indicator = Y.
					To describe the reason why the
					trade was executed at a special
					price. This field may be displayed
5149	Memo				to the Contra party.
					FINRA Extension to FIX 4.4.
					Valid values:
0054					Y = Yes
9854	Overrid	eriag			N = No (default value)
					FINRA Extension to FIX 4.4.
					Indicates that the firm entering
					the trade is reporting for both sides of the trade. This occurs
					when two of its give-ups trade
					with each other or the firm trades
					with one of its own give-ups. Valid
					values:
					Y = Yes
22013	Locked	InIndicat	or		N = No (default value)
					FINRA Extension to FIX 4.4.
22001	TradeM	odifier1			Reserved for future use.
					FINRA Extension to FIX 4.4.
22002	TradeM	odifier2			Reserved for future use.
					FINRA Extension to FIX 4.4.
22004	TradeM	odifier4			Required indicator if a trade falls

		under one of the following transaction types (otherwise the
		field must not be set):
		W = Weighted Average Price
		P = Portfolio Trade
		FINRA Extension to FIX 4.4.
		Indicates whether the trade was
		executed in the primary or
		secondary market Valid values are:
		P1 = Primary market trade
		subject to T+1 reporting.
		S1 = Secondary market or
		primary market trade subject to
22016 TradingMarketIndicator	F	15-minute reporting.
		Valid values:
		N = No Special Processing
		(default)
		Y = Position Transfer (auth
		required)
		A = Affiliate – principal
		transaction indication
22005 Special Processing Flag		
		Special Price Indicator. Valid
		values:
22006 Special Price Indicator		Y = Special price N = No special price (default)
22000 SpecialFriceindicator		Control Date of the original trade.
		Used together with TradeID to
		identify a trade.
22011 ControlDate	F	Format: YYYYMMDD
		Number of original Party IDs. The
		OriginalParties group is required
		when TradeReportRefID is used
		to identify the original transaction.
20453 OriginalNoPartyIDs		Will be set to 1 in this case.
→ 20448 OriginalPartyID		Original Reporting Party MPID.
		Valid values :
		C = Generally accepted market
00.447 Original Part 19.0		participant identifier (e.g. FINRA
→ 20447 OriginalPartyIDSource		mnemonic)
20452 Original Borty Pole		Valid values:
→ 20452 OriginalPartyRole		1 = Executing Firm Time of trade correction
		submission (in UTC/GMT).
22009 PreparationTime		Format: HH:MM:SS
		N = The transaction does not
		include remuneration (mark-
		up/down or commission),
22034 NoRemunerationIndicator		otherwise omit the tag.
		4-character MPID of an ATS if
22036 ATSExecutionMPID		applicable otherwise omit the tag.
Standard Trailer	Υ	

5.1.5 Trade Capture Report Ack – Reject (out)

Tag	FIX tag name	Req'd	Comment
ray	Standard Header	Y	
			MsgType = AR
571	TradeReportID	Υ	The client-generated identifier
			Valid values:
			0 = New
407	The InDeposit Transfer	_	1 = Cancel
487	TradeReportTransType	F	2 = Replace
			Type of Trade Report. Shows the type of
			the incoming trade report.
			Valid values: 0 = Submit
956	TradaPapartTypa	F	5 = Trade Correction
856	TradeReportType	Г	6 = Trade Report Cancel
			This field signals whether the TCR was
			accepted or rejected. Valid values:
150	ExecType	Υ	8 = Rejected
130	Exectype	I	Valid values:
939	TradeRptStatus	F	1 = Rejected
939	Traderipidialus		Main Security Identifier (CUSIP) or
48	Instrument/SecurityID	Υ	Exchange Symbol.
40	Instrument/SecurityID	ı	Type of identifier given in SecurityID.
			Valid values:
			1 = CUSIP
22	Instrument/SecurityIDSource	F	8 = Exchange Symbol
	mattament/SecurityID30arce	'	Reason Trade Capture Report was
			rejected.
			Valid values:
			4001 = FUNCTION NOT ALLOWED
			4002 = INVALID ENTRY
			4003 = INVALID RPID
			4004 = INVALID DATE
			4005 = INVALID PRICE
			4006 = INVALID PRICE OVERRIDE
			4007 = INVALID TIME
			4008 = RPID REQUIRED
			4009 = TRACE ENTRY SUSPENDED
			4010 = INVALID REASON CODE
			4011 = INVALID SIDE
			4012 = NOT WITHIN ALLOWABLE
			TIME
			4013 = PRICE OUT OF RANGE
			4014 = PRICE OUT OF OVERRIDE
			RANGE
			4015 = TERMINAL NOT AUTHORIZED
			4016 = INVALID MMID
			4017 = UPDATE OF FIELD REQUIRED
			4019 = THIS BOND HAS BEEN
			DELETED
			4021 = INVALID TRADE DATE
,	T 15 15 15		4023 = PRICE REQUIRED
751	TradeReportRejectReason		4026 = INVALID BUYER COMMISSION

4027 = INVALID CUSIP NUMBER
4028 = INVALID SYMBOL
4029 = BOND NOT FOUND
4030 = INVALID VOLUME ENTERED
4031 = INVALID AS-OF
4032 = RPID NOT AUTHORIZED
4033 = CPID NOT AUTHORIZED
4034 = CANNOT CHANGE CUSIP4035
= INVALID RP EXECUTING PARTY
4036 = INVALID CP EXECUTING
PARTY 4037 = RPID EXECUTING PARTY NOT
AUTHORIZED
4038 = CPID EXECUTING PARTY NOT
AUTHORIZED
4039 = MUST ENTER BOND SYMBOL
OR CUSIP
4040 = INVALID SELLER
COMMISSION
4041 = INVALID TRADE MODIFIER
4042 = INVALID P/A
4043 = CPID REQUIRED
4044 = INVALID REPORT FLAG
4045 = INVALID SPECIAL TRADE
INDICATOR
4046 = INVALID SPECIAL TRADE
INDICATOR/SPECIAL MEMO
4047 = BOND NOT TRACE
AUTHORIZED
4048 = NO CONTROL NUMBER
4049 = TRADE ALREADY CANCELED
4050 = CANNOT CANCEL 'NO TRADE'
TRADE
4051 = INVALID BRANCH SEQUENCE
NUMBER
4052 = INVALID CONTRA BRANCH
SEQUENCE NUMBER
4053 = INVALID AS-OF DATE
4056 = INVALID CPID
4057 = CORRECTION MAY NOT
CHANGE BOND
4060 = RPID INTRODUCING BROKER
SUSPENDED
4061 = CPID INTRODUCING BROKER
SUSPENDED
4062 = EXECUTION TIME GREATER
THAN TRADE REPORT TIME
4063 = NOT TRADE SUBMITTER
4064 = CORRECTION MAY NOT
CHANGE AS-OF FLAG
4068 = INVALID TRACE ENTRY -
YOUR EXECUTING PARTY IS
RESPONSIBLE
4069 = TRACE TEMPORARILY NOT
AVAILABLE
4070 = INVALID TRADING MARKET

			INDICATOR
			*Please note this list is not complete and will be subject to updates
58	Text		Contains the actual error message describing the TradeReportRejectReason. Example: If TradeReportRejectReason = 4028, Text will contain: "!REJ – INVALID SYMBOL"
22015	BranchOfficeCodeSequenceNumber		This field contains the one to eight alphabetic Code and Sequence character Branch Office Code Sequence Number of the input message, if one was submitted.
	Standard Trailer	Υ	

5.1.6 Trade Capture Report – Acknowledgement/CAEN (out)

Tag	FIX ta	g name		Req'd	Comment
	Standard Header			Y	MsgType = AE
	Ctarra	ara rioa		· ·	Used to identify the type of
					acknowledgment.
					Value "CAEN" identifies a Trade
1011	Messa	ageEven	tSource	F	Capture Report accepted by FINRA.
					Identifier assigned by marketplace
					NOTE: NOT the identifier set by
571	Trade	ReportID)	Y	reporting party.
572	Trade	ReportR	efID	F	TradeReportID from inbound TCR
					SecondaryFirmTradeID from inbound
1042	Secon	daryFirr	nTradeID		TCR.
					ControlDate assigned by FINRA on
	_			_	accepted trade report. Format:
22011	Contro	olDate		F	YYYYMMDD.
					Control Number assigned by FINRA
4000	T	ın.			on accepted trade report. 10 digits,
1003	Trade	טו		F	starting with the value "1".
407	Tanadal	D T	T		Valid values:
487	Trade	Reporti	ransType	F	0 = New Valid values:
056	Trada	DonortT	170.0		0 = Submit
856	rrade	ReportT	ype	F	
570	Drovio	uolyBon	artad	V	Will always be set to: N = No
570		ouslyRep	ortea	Y F	
64	SettID			F	SettlDate from inbound TCR.
1015		ndicator			AsOfIndicator from inbound TCR.
48	Instru	ment/Se	curityID	Y	Main Security Identifier (CUSIP).
					Type of identifier given in SecurityID.
00			it-ID0		Valid values:
22			curityIDSource	F F	1 = CUSIP
454	Instrui	ment/No	SecurityAltID	F	Always set to 1
455	In a tour		a		Alternative Security identifier
455	instrui	nent/Se	curityAltID	F	(Symbol).
156	Inotru	mont/So	ourity AltIDCourse	F	Valid values:
456			curityAltIDSource	Y	8 = Exchange Symbol
32	LastQ				LastQty from inbound TCR.
31	LastP			Y	LastPx from inbound TCR.
75	Trade	Date		Y	TradeDate from inbound TCR.
					TransactTime (Execution Time) from
00	Trans	4T:		V	inbound TCR ((in UTC/GMT).
60	Trans	actTime		Y	Format: YYYYMMDD-HH:MM:SS
550	TrdOs	DotO:-I-	Crn/NoCides	V	TrdCapRptSideGrp/NoSides from
552			Grp/NoSides	Y	inbound TCR.
\rightarrow	54 Side			Y	Side from inbound TCR.
\rightarrow	37	OrderID		Y	Required in FIX, set to "NONE".
					Parties/NoPartyIDs from inbound
\rightarrow	453		/NoPartyIDs	F	TCR.
\rightarrow	\rightarrow	448	PartyID	F	PartyID from inbound TCR.
	[Will always be set to:
	1				C = Generally accepted market
	1		D- 4 IDO-	_	participant identifier (e.g. FINRA
\rightarrow	\rightarrow	447	PartyIDSource	F	mnemonic)

		452	Dorty D	ala	F	PortyPolog from inhound TCP
\rightarrow	\rightarrow		PartyR		Г	PartyRoles from inbound TCR.
\rightarrow	\rightarrow	802		tySubIDs		NoPartySubIDs from inbound TCR.
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		PartySubID from inbound TCR.
\rightarrow	\rightarrow	\rightarrow	803	PartyIDSubType		PartySubIDType from inbound TCR.
\rightarrow	528	OrderC	Capacity			OrderCapacity from inbound TCR.
\rightarrow	12	Comm	ission			Commission from inbound TCR.
\rightarrow	13	Comm	Type			CommType from inbound TCR.
						Text from inbound TCR. Will not be
\rightarrow	58	Text				displayed to Contra party on SPAL.
5149	Memo					Memo from inbound TCR.
9854	Overri	deFlag				OverrideFlag from inbound TCR.
						LockedInIndicator from inbound
22013	Locke	dInIndic	ator			TCR.
						SpecialProcessingFlag from inbound
22005	Specia	alProces	singFla	9		TCR.
						FINRA Extension to FIX 4.4.
00004						Reserved for future use. Will not be
22001	ı radel	Modifier	1			present in any current message.
						FINRA Extension to FIX 4.4.
22002	Tradal	Modifier	2			Reserved for future use. Will not be
22002	Hauei	vioumer				present in any current message. FINRA Extension to FIX 4.4.
						Extended hours/Late sale condition
						modifier generated by TRACE and
						returned on the outbound
						acknowledgement of the trade report.
						Valid values:
						T = Trades reported after market
						hours
						U = Trades reported after market
						hours and reported late
			_			Z = Trades reported during market
22003		Modifier:				hours and reported late
22004	Tradel	Modifier ₁	4			TradeModifier4 from inbound TCR.
					_	TradingMarketIndicator from inbound
22016	Tradin	gMarke	tIndicato	or	F	TCR.
00000	C	المامال	المعامال			SpecialPriceIndicator from inbound
22006		alPriceIn				TCR.
22009	Prepa	rationTir	ne			PreparationTime from inbound TCR.
22024	NeDe	mun = == +	- : احمامه	ator.		NoRemunerationIndicator from
22034	NORE	nunerat	ionIndic	atUI		inbound TCR. ATSExecutionMPID from inbound
22036	ATCE.	xecution	MDID			TCR.
22030	AISE	ve carion	IVIE ID			Indicates whether or not this
						message is a drop copy of another
						message.
						Valid values:
						Y = Yes
797	CopyN	/IsgIndic	ator			N = No (default value)
		ard Trail			Υ	,
1	•					•

5.1.7 Trade Capture Report – Allege/CAAL (out)

Please note that the CAAL layout below is representative of an allege based on the submitting party using FIX as their method of entry. Some tags that are FIX-centric may not be present if the submitting party used CTCI or TRAQS Web to enter their trade.

Tag	FIX tag n	ame		Req'd	Comment
	Standard			Y	MsgType = AE
					Used to identify the type of
					acknowledgment.
					Value "CAAL" identifies a Trade
					Capture Report accepted by FINRA
					alleging the recipient of this message as
1011	Messagel	EventSo	urce	F	the contra party on the trade.
					Identifier assigned by FINRA (not Control
571	TradeRep	ortID		Y	Number).
					SecondaryFirmTradeID from inbound
1042	Secondar	yFirmTra	adeID		TCR.
					ControlDate assigned by FINRA on
	_				accepted trade report. Format:
22011	ControlDa	ite		F	YYYYMMDD.
					Control Number assigned by FINRA on
				_	accepted trade report. 10 digits, starting
1003	TradeID			F	with the value "2".
			_	_	Valid values:
487	TradeRep	ortTrans	Туре	F	0 = New
				_	Valid values:
856	TradeRep	ortType		F	1 = Allege
				.,	Will always be set to:
570	Previously	/Reporte	ed	Y	N = No
64	SettlDate			F	SettlDate from inbound TCR.
1015	AsOfIndic	ator			AsOfIndicator from inbound TCR.
48	Instrumen	t/Securit	yID	Υ	Main Security Identifier (CUSIP).
					Type of identifier given in SecurityID.
					Valid values:
22	Instrumen	t/Securit	yIDSource	F	1 = CUSIP
454	Instrumen	t/NoSec	urityAltID	F	Always set to 1
455	Instrumen	t/Securit	yAltID	F	Alternative Security identifier (Symbol).
			-		Valid values:
456	Instrumen	t/Securit	yAltIDSource	F	8 = Exchange Symbol
32	LastQty			Y	LastQty from inbound TCR.
31	LastPx			Υ	LastPx from inbound TCR.
75	TradeDate	<u> </u>		Y	TradeDate from inbound TCR.
7.5	Tradobati			'	Time the transaction represented by this
					Trade Capture Report occurred Format:
					YYYYMMDD-HH:MM:SS (in
60	TransactT	ime		Υ	UTC/GMT).
552	NoSides	-		Y	Set to 2
	54	Side		Y	Side from inbound TCR.
<u>→</u>	37		<u> </u>	Y	Required in FIX, set to NONE.
\rightarrow		OrderID			•
\rightarrow	453	NoPart	•	F	Parties/NoPartyIDs from inbound TCR.
\rightarrow	\rightarrow	448	PartyID	F	PartyID from inbound TCR.
			D (IDO	_	Will always be set to:
\rightarrow	\rightarrow	447	PartyIDSource	F	C = Generally accepted market

						participant identifier (e.g. FINRA mnemonic)
	`	452	PartyRo	No.	F	PartyRoles from inbound TCR.
→	→	802	•		Г	NoPartySubIDs from inbound TCR.
→	→		NoParty 523			
→	\rightarrow	\rightarrow		-		PartySubID from inbound TCR.
\rightarrow	→ 500	→ 	803	PartyIDSubType		PartySubIDType from inbound TCR.
\rightarrow	528		Capacity			OrderCapacity from inbound TCR.
\rightarrow	12	Comm				Commission from inbound TCR.
→ 	13	Comm	туре			CommType from inbound TCR.
5149	Memo					Memo from inbound TCR.
9854	OverrideF					OverrideFlag from inbound TCR.
22013	LockedInI	ndicator				LockedInIndicator from inbound TCR.
22005	SpecialPr	ocessing	gFlag			SpecialProcessingFlag from inbound TCR.
						FINRA Extension to FIX 4.4. Reserved
22004	TradeMod	lifior1				for future use. Will not be present in any
22001	Tradeiviod	ıneri				current message. FINRA Extension to FIX 4.4. Reserved
						for future use. Will not be present in any
22002	TradeMod	difier2				current message.
						FINRA Extension to FIX 4.4.
						Extended hours/Late sale condition
						modifier generated by TRACE and
						returned on the outbound
						acknowledgement of the original trade
						report. Valid values:
						T = Trades reported after market hours U = Trades reported after market hours
						and reported late
						Z = Trades reported during market
22003	TradeMod	difier3				hours and reported late
22004	TradeMod	difier4				TradeModifier4 from inbound TCR.
						TradingMarketIndicator from inbound
22016	TradingMa	arketInd	icator		F	TCR.
						SpecialPriceIndicator from inbound
22006	SpecialPr		ator			TCR.
22009	Preparation	onTime				PreparationTime from inbound TCR.
22034	NoRemun	nerationI	ndicator			NoRemunerationIndicator from inbound TCR.
22036	ATSExect	utionMP	ID			ATSExecutionMPID from inbound TCR.
						Indicates whether or not this message is
						a drop copy of another message.
						Valid values:
707	Convilde	Indicata				Y = Yes
797	CopyMsgl					N = No (default value)
	Standard	ıraıler			Y	

5.1.8 Trade Capture Report – Confirmed Cancel/CACX (out)

Tag	FIX tag name	Req'd	Comment
- 3	Standard Header	Y	MsgType = AE
	Ctaridard Froddor		Used to identify the type of
			acknowledgment.
			Value "CACX" identifies a Trade Cancel
1011	MessageEventSource	F	accepted by FINRA.
1011	Wieddage E von Courte		Identifier assigned by FINRA (not Control
571	TradeReportID	Υ	Number).
572	TradeReportRefID		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 transaction (CAAL).
22011	ControlDate	F	ControlDate from inbound Trade Cancel.
		-	TradeID from inbound Trade Cancel.
1003	TradeID	F	(FINRA Control Number).
1000			Valid values:
487	TradeReportTransType	F	1 = Cancel
- 101	ac. topo.ta.s.yps		Type of Trade Report. Shows the type of
			the incoming trade report.
			Valid values:
856	TradeReportType	F	6 = Cancel
		•	Will always be set to:
570	PreviouslyReported	Υ	N = No
0.0	1 To Tioudoly Reported		LastQty from inbound Trade Cancel.
			nnnnnnnnnnnn
			Please note: on a Cancel of a trade
			report submitted on a prior day (T-1
			through T-20), the value "0" will always
32	LastQty	Υ	be returned.
02	Labraty		LastPx from inbound Trade Cancel.
			Edoti A Holli ilibodila Trado Gallool.
			Please note: on a Cancel of a trade
			report submitted on a prior day (T-1
			through T-20), the value "0" will always
31	LastPx	Υ	be returned.
01	Edoti X	•	TradeDate from inbound Trade Cancel.
			Format: YYYYMMDD
			Please note: on a Cancel of a trade
			report submitted on a prior day (T-1
			through T-20), the current date will
75	TradeDate	Υ	always be returned.
	A	· ·	TransactTime from inbound Trade Cancel
			Format: YYYYMMDD-HH:MM:SS (in
60	TransactTime	Υ	UTC/GMT).
			Will always be set to "1" on all CACX
552	TrdCapRptSideGrp/NoSides	Υ	messages.
			Reporting party side of trade.
\rightarrow	54 Side	Υ	Valid values:
	01 0100	<u> </u>	Tana Talaoo.

				1 = Buy 2 = Sell
				Please note: on a Cancel of a trade report submitted on a prior day (T-1 through T-20), 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	Will always be set to "NONE".
797	CopyMsgIndicato	г		Indicates whether or not this message is a drop copy of another message. Valid values: Y = Yes N = No (default value)
	Standard Trailer		Υ	,

5.1.9 Trade Capture Report – Confirmed Reversal /CAHX (out)

Tag	FIX tag name			Req'd	Comment		
		dard H		Y	MsgType = AE		
				-	Used to identify the type of acknowledgment.		
					Value "CAHX" identifies a Reversal accepted		
1011	Mess	sageEv	/entSource	F	by FINRA.		
					Identifier assigned by FINRA (not Control		
571		eRepo		Y	Number).		
572	Trade	<u>eRepo</u>	rtRefID	F	TradeReportID from inbound Trade Reversal.		
1042	Seco	ndaryl	FirmTradeID		SecondaryFirmTradeID from inbound Trade Reversal.		
22011	Cont	rolDate	Э	F	ControlDate generated by FINRA on the accepted Trade Reversal.		
1003	Trade	eID		F	Tradeld generated by FINRA on the accepted Trade Reversal.		
					Valid values:		
487	Trade	eRepo	rtTransType	F	1 = Cancel		
		_			Valid values:		
856	Trade	екеро	rtType	F	6 = Cancel		
F70	Drovi	ابراماندا	Danartad	V	Will always be set to: N = No		
570			Reported	Y F	SettlDate from inbound Trade Reversal.		
64	Settll	Date		<u> </u>	Always set to 1 on Reversals.		
1015	ΔsΩf	Indica	tor		1 = true		
48			SecurityID	Y	Main Security Identifier (CUSIP).		
40	mour	JIIIGIII/	SecurityID	<u>'</u>	Type of identifier given in SecurityID.		
					Valid values:		
22	Instru	ument/	SecurityIDSource	F	1 = CUSIP		
454			NoSecurityAltID	F	Always set to 1		
455			SecurityAltID	F	Alternative Security identifier (Symbol).		
			•		Valid values:		
456	Instru	ument/	SecurityAltIDSource	F	8 = Exchange Symbol		
32	Last0	Qty		Υ	LastQty from inbound Trade Reversal.		
31	LastF	ΣX		Υ	LastPx from inbound Trade Reversal.		
75	Trade	eDate		Υ	TradeDate from inbound Trade Reversal.		
					TransactTime from inbound Trade Reversal (in UTC/GMT).		
60	Trans	sactTir	me	Υ	Format: YYYYMMDD-HH:MM:SS		
FFO	TrdC	on Dot	CidoCro/NoCidoo		TrdCapRptSideGrp/NoSides from inbound		
552			SideGrp/NoSides	Y	Trade Reversal.		
\rightarrow		Side		Y	Side from inbound Trade Reversal		
	37	Orderl	ע	Y	Required in FIX, set to NONE.		
\rightarrow	453	Partie	es/NoPartyIDs	F	Parties/NoPartyIDs from inbound Trade Reversal		
\rightarrow	→	448	PartyID	F	PartyID from inbound Trade Reversal.		
					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	NoPa	artySubIDs		NoPartySubIDs from inbound Trade Reversal.
\rightarrow	\rightarrow	→	523	PartySubID		PartySubID from inbound Trade Reversal.
\rightarrow	\rightarrow	\rightarrow	803	PartyIDSubType		PartySubIDType from inbound Trade Reversal
\rightarrow	528		rCapa			OrderCapacity from inbound Trade Reversal
	12		nissior			Commission from inbound Trade Reversal
<u>→</u>	13		nType			CommType from inbound Trade Reversal
\rightarrow	13	Com	птуре			Text from inbound Trade Reversal. Will not be
\rightarrow	58	Text				provided to contra party.
5149	Mem					Memo from inbound Trade Reversal.
9854		rideFla	na			OverrideFlag from inbound Trade Reversal
0001	0 7 0.	11401 10	9			LockedInIndicator from inbound Trade
22013	Lock	edInIn	dicator			Reversal.
						SpecialProcessingFlag from inbound Trade
22005	Spec	ialProd	cessing	gFlag		Reversal
						FINRA Extension to FIX 4.4. Reserved for
						future use. Will not be present in any current
22001	Trade	eModif	ier1			message.
						FINRA Extension to FIX 4.4. Reserved for
22002	Trod	eModif	ior?			future use. Will not be present in any current
22002	Hau	BIVIOUII	IEIZ			message. FINRA Extension to FIX 4.4.
						Extended hours/Late sale condition modifier
						generated by TRACE and returned on the
						outbound acknowledgement of the original
						trade report. Valid values:
						T = Trades reported after market hours
						U = Trades reported after market hours and
						reported late
22002	Trod	eModif	ior?			Z = Trades reported during market hours and reported late
22003 22004		eModif				'
22004	Hade	eivioaii	1614			TradeModifier4 from inbound Trade Reversal TradingMarketIndicator from inbound Trade
22016	Tradi	ngMar	ketInd	icator	F	Reversal
22010	TTAG	rigiviai	Ketina	icator	 '	SpecialPriceIndicator from inbound Trade
22006	Spec	ialPric	eIndica	ator		Reversal
22009		aration			1	PreparationTime from inbound Trade Reversal
					1	NoRemunerationIndicator from inbound Trade
22034	NoRe	emune	rationI	ndicator		Reversal.
						ATSExecutionMPID from inbound Trade
22036	ATSI	Execut	ionMP	ID		Reversal.
						Indicates whether or not this message is a
						drop copy of another message.
						Valid values: Y = Yes
797	Conv	MsgIn	dicato	•		N = No (default value)
131		dard T		I	Y	14 - 140 (doladit value)
i .	יומו	aaru H	ancı			

5.1.10 Trade Capture Report – Confirmed Correction/CACR (out)

Tag	FIX tag name	Req'd	Comment
9	Standard Header	Y	MsgType = AE
	Claridard Fledder		Used to identify the type of
			acknowledgment.
			Value "CACR" identifies a Trade
1011	MessageEventSource	F	Correction accepted by FINRA.
		-	Identifier assigned by FINRA (not Control
571	TradeReportID	Υ	Number).
	·		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
572	TradeReportRefID	F	transaction (CAAL).
			SecondaryFirmTradeID from inbound
1042	SecondaryFirmTradeID		Trade Correction.
00044	0	_	New ControlDate assigned to the
22011	ControlDate	F	accepted Trade Correction.
4000	TradalD	F	New TradeID assigned to the accepted Trade Correction.
1003	TradeID	Г	ControlDate (tag 22011) from inbound
22012	OrigControlDate	F	Trade Correction.
22012	OngControlDate	Г	Tradeld (tag 1003) from inbound Trade
1126	OrigTradeID	F	Correction.
1120	Chgriddeld	'	Valid values:
487	TradeReportTransType	F	2 = Replace
107	пасопоронналотуро	•	Valid values:
856	TradeReportType	F	5 = Correction
			Will always be set to:
570	PreviouslyReported	Υ	N = No
64	SettlDate	F	SettlDate from inbound Trade Correction.
			AsOfIndicator from inbound Trade
1015	AsOfIndicator		Correction.
48	Instrument/SecurityID	Υ	Main Security Identifier (CUSIP).
	•		Type of identifier given in SecurityID.
			Valid values:
22	Instrument/SecurityIDSource	F	1 = CUSIP
454	Instrument/NoSecurityAltID	F	Always set to 1
455	Instrument/SecurityAltID	F	Alternative Security identifier (Symbol).
			Valid values:
456	Instrument/SecurityAltIDSource	F	8 = Exchange Symbol
32	LastQty	Υ	LastQty from inbound Trade Correction.
31	LastPx	Υ	LastPx from inbound Trade Correction.
			TradeDate from inbound Trade
75	TradeDate	Υ	Correction.
			TransactTime from inbound Trade
		,,	Correction (in UTC/GMT). Format:
60	TransactTime	Υ	YYYYMMDD-HH:MM:SS
===	T-10 D-10' 1-0 /N-0' 1	,,	TrdCapRptSideGrp/NoSides from
552	TrdCapRptSideGrp/NoSides	Y	inbound Trade Correction.
\rightarrow	54 Side	Υ	Side from inbound Trade Correction.
\rightarrow	37 OrderID	Υ	Required in FIX, set to NONE.
	453 Parties/NoPartyIDs	F	Parties/NoPartyIDs from inbound Trade

						Correction.
\rightarrow	\rightarrow	448	PartyID		F	PartyID from inbound Trade Correction.
	,	110	rartyib		•	Will always be set to:
						C = Generally accepted market
						participant identifier (e.g. FINRA
\rightarrow	\rightarrow	447	PartyIDS	Source	F	mnemonic)
<u> </u>	,	117	rangibe	700100	•	PartyRoles from inbound Trade
\rightarrow	\rightarrow	452	PartyRol	e	F	Correction.
<u> </u>	•	102	i arryr to		•	NoPartySubIDs from inbound Trade
\rightarrow	\rightarrow	802	NoParty:	SubIDs		Correction.
·		002	1101 arty			PartySubID from inbound Trade
\rightarrow	\rightarrow	\rightarrow	523	PartySubID		Correction.
\rightarrow		\rightarrow	803	PartyIDSubType		LastQty from inbound Trade Correction.
→	\rightarrow	→	003	ranyiD3ub i ype		OrderCapacity from inbound Trade OrderCapacity from inbound Trade
	F20	OrdorCo	nnooit.			Correction.
\rightarrow	528	OrderCa	араспу			Correction. Commission from inbound Trade
	40	Commin	oion			
\rightarrow	12	Commis	Sion			Correction.
	40	<u> От</u>				CommType from inbound Trade
\rightarrow	13	CommT	ype			Correction.
						Text from inbound Trade Correction. Will
\rightarrow	58	Text				not be provided to contra party.
5149	Memo					Memo from inbound Trade Correction.
						OverrideFlag from inbound Trade
9854	Overrid	eFlag				Correction.
						LockedInIndicator from inbound Trade
22013	Locked	InIndicato	r			Correction.
						SpecialProcessingFlag from inbound
22005	Special	Processin	gFlag			Trade Correction.
						FINRA Extension to FIX 4.4. Reserved
						for future use. Will not be present in any
22001	TradeM	odifier1				current message.
						FINRA Extension to FIX 4.4. Reserved
						for future use. Will not be present in any
22002	TradeM	odifier2				current message.
						FINRA Extension to FIX 4.4.
						Extended hours/Late sale condition
						modifier generated by TRACE and
						returned on the outbound
						acknowledgement of the original trade
						report. Valid values:
						T = Trades reported after market hours
						U = Trades reported after market hours
						and reported late
						Z = Trades reported during market hours
22003	TradeM	odifier3				and reported late
						TradeModifier4 from inbound Trade
22004	TradeM	odifier4				Correction.
						TradingMarketIndicator from inbound
22016	Trading	MarketInd	dicator		F	Trade Correction.
						SpecialPriceIndicator from inbound
22006	Special	PriceIndic	ator			Trade Correction.
						PreparationTime from inbound Trade
22009	Prepara	tionTime				Correction.
22034			Indicator			NoRemunerationIndicator from inbound
	NoRemunerationIndicator					

			Trade Correction.
22036	ATSExecutionMPID		ATSExecutionMPID from inbound Trade Correction.
797	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	

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.

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.
- The 20001-21XXX range is primarily used for the historical transactions (trades submitted prior to the T-20 period), where 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 "Original", and the tag number prefixed with 20.

The following fields have been added to FIX 4.4:

TD.	THE CONTRACT OF THE CONTRACT O	FIX	
Tag	FIX tag name	5.0	Comment
1003	TradeID	Yes	
1015	AsOfIndicator	Yes	
1042	SecondaryFirmTradeID	Yes	
5149	Memo	No	
9854	OverrideFlag	No	
1126	OrigTradeID	Yes	
22001	TradeModifier1	No	
22002	TradeModifier2	No	
22003	TradeModifier3	No	
22004	TradeModifier4	No	
22005	SpecialProcessingFlag	No	
22006	SpecialPriceIndicator	No	
22009	PreparationTime	No	
22011	ControlDate	No	
22012	OrigControlDate	No	
22013	LockedInIndicator	No	
22015	BranchOfficeCodeSequenceNumber	No	
22016	TradingMarketIndicator	No	
22034	NoRemunerationIndicator	No	
22036	ATSExecutionMPID	No	
20453	OriginalNoPartyIDs	No	
20448	OriginalPartyID	No	
20447	OriginalPartyIDSource	No	
20452	OriginalPartyRole	No	

6.2 Enumerations added

Enum	Enum description	Tag	Comment
83	Clearing Firm	452	PartyRole
4001-			
4071	Different reject reasons	751	TradeReportRejectReason

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: nnnnnnnnnnnnn	
31	LastPx	Format: nnnn.nnnnnn	
12	Commission	Format: nnnnnn.nn	
1003	TradeID	Max ten digits.	
1126	OrigTradeID	Max ten digits.	
455	SecurityAltID	Max 14 characters.	
48	SecurityID	9 character CUSIP code.	
5149	Memo	Max 50 characters.	
523	PartySubID	Max 8 characters	
22013	LockedInIndicator	FIX Data type: Boolean	
22015	BranchOfficeCodeSequenceNumber	FIX Data type: String	

8 Trade Report Examples

NOTE: The following examples are meant to highlight how important fields (in particular the party identifier fields) are intended to be populated in different scenarios. *To improve clarity, only the most important fields have been included in the listings.*

8.1 Example 1: Simple trade between 2 parties (Interdealer trade)

Broker Dealer A (ABCD) is the Reporting Party selling to Broker Dealer B (EFGH) as the Contra Party

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Reporting side	2	Reporting party (who is the executing firm) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A's MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing firm (reporting on his own behalf).
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Executing firm.
\rightarrow	528		Order Capacity	Р	Principal.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Contra side	1	Only the Contra firm.
	\rightarrow	448	Party ID	EFGH	Broker Dealer B's MPID.
	\rightarrow	452	Party Role	17	Contra Firm.

- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is not submitted therefore only Contra Party ID/role can be submitted for the contra portion of the report.
- Order Capacity (Tag 528), Commission (Tag 12), Party Sub ID aka Contra Branch Sequence (Tag 523), Secondary Firm Trade ID aka Contra Client Trade Identifier (Tag 1042) and any other related contra Tags cannot be repeated or submitted since the trade was not submitted as a Locked-In trade (Tag 22013). If any of these Tags are repeated/submitted, the trade will be rejected.

8.2 Example 2: Simple trade between a broker-dealer and its customer (Customer trade)

Broker Dealer A (ABCD) is the Reporting Party buying from a customer (C) as the Contra Party

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Reporting side	2	Reporting party (who is the executing firm) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A's MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing firm (reporting on his own behalf).
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Executing firm.
\rightarrow	528		Order Capacity	Α	Agent.
\rightarrow	12		Commission	500.00	Determined to be Buyer's commission based on Tag 54 value of 1.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Contra side	1	Only the Contra firm.
\rightarrow	\rightarrow	448	Party ID	С	Customer MPID.
\rightarrow	\rightarrow	452	Party Role	17	Contra Firm.

- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party
- The Locked-In Indicator (Tag 22013) is not submitted therefore only Contra Party ID/role can be submitted for the contra portion of the report.
- Order Capacity (Tag 528), Commission (Tag 12), Party Sub ID *aka* Contra Branch Sequence (Tag 523), Secondary Firm Trade ID *aka* Contra Client Trade Identifier (Tag 1042) and any other related contra Tags cannot be repeated or submitted since the trade was not submitted as a Locked-In trade (Tag 22013). If any of these Tags are repeated/submitted, the trade will be rejected.

Note: A trade between a broker-dealer and its non-member affiliate would be reported in the same manner above, however the PartyID of the contra firm would be submitted as "A".

8.3 Example 3: Simple Give-Up trade between 2 parties

Broker Dealer A (ABCD) is the Reporting Party Giving Up Broker Dealer C (MNOP) who is buying from Broker Dealer B (EFGH)

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both
					sides of the trade.
\rightarrow	54		Side	1	Indicates the following repeating
					group represents the buy side of the
					trade.
\rightarrow	453		Number of parties on	3	Reporting party, the Give-up firm and
			the Reporting side		his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing Firm.
\rightarrow	\rightarrow	448	Party ID	MNOP	Broker Dealer C MPID.
\rightarrow	\rightarrow	452	Party Role	14	Giveup Firm.
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Giveup firm.
\rightarrow	528		Order Capacity	Α	Agent.
\rightarrow	12		Commission	500.00	Determined to be Buyer's
					commission based on Tag 54 value
					of 1.
\rightarrow	54		Side	2	Indicates the following repeating
					group represents the sell side of the
					trade.
\rightarrow	453		Number of parties on	1	Only the Contra firm.
			the Contra side		
\rightarrow	\rightarrow	448	Party ID	EFGH	Broker Dealer B MPID.
\rightarrow	\rightarrow	452	Party Role	17	Contra Firm.

- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is not submitted therefore only Contra Party ID/role can be submitted for the contra portion of the report.
- Order Capacity (Tag 528), Commission (Tag 12), , Party Sub ID *aka Contra Branch Sequence* (Tag 523), Secondary Firm Trade ID *aka Contra Client Trade Identifier* (Tag 1042) and any other related contra Tags cannot be repeated or submitted since the trade was not submitted as a Locked-In trade (Tag 22013). If any of these Tags are repeated/submitted, the trade will be rejected.

8.4 Example 4: One-Sided Locked-In Trade

Broker Dealer A (ABCD) is the Reporting Party Giving Up Broker Dealer C (MNOP), who he traded with. ABCD bought from MNOP.

WIGH. AND	TAG	giit ii o	TAG Name	Value	Comment
	IAG				
552			Number of Sides	2	Report contains information on both
					sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating
					group represents the sell side of the
					trade.
\rightarrow	453		Number of parties on	3	Reporting party, the Give-up firm and
			the Reporting side		his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing Firm.
\rightarrow	\rightarrow	448	Party ID	MNOP	Broker Dealer C MPID.
\rightarrow	\rightarrow	452	Party Role	14	Giveup Firm.
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Giveup firm.
\rightarrow	528		Order Capacity	Р	MNOP acting as Principal.
\rightarrow	54		Side	1	Indicates the following repeating
					group represents the buy side of the
					trade.
\rightarrow	453		Number of parties on	2	Contra firm and his clearing firm.
			the Contra side		
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	17	Contra Firm.
\rightarrow	\rightarrow	448	Party ID	0456	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Contra firm.
\rightarrow	528		Order Capacity	Α	ABCD acting as Agent.
\rightarrow	12		Commission	500.00	Determined to be Buyer's
					commission based on Tag 54 value
					of 1.
22013	_		Locked-In Indicator	Υ	Locked-In trade.

- TRACE rules require that all Locked-In trades must be submitted from the sell-side perspective. Since ABCD reports for MNOP, and ABCD bought from MNOP, ABCD reports the trade from MNOP's perspective (as the sell-side), therefore the Giveup role is contained within the Sell group of the message and ABCD is listed as the Contra under the Buy group.
- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is submitted therefore any Contra Party related tags can be submitted for the contra portion of the report.
- Order Capacity (Tag 528) must be repeated on Locked-In trades.
- Clearing Firm (83) must be repeated in Party Role (Tag 452) under both sides on Locked-in trades.
- Commission (Tag 12) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.

- Trade Report ID *aka Client Trade Identifier* (Tag 571) corresponds to the Reporting Party side and may be submitted. Secondary Firm Trade ID *aka Contra Client Trade Identifier* (Tag 1042) corresponds to the Contra Party side and may be submitted on a Locked-In trade.
- Party Sub ID *aka Branch Sequence* (Tag 523) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.
- All other Tags correspond to the reporting side of the trade.

8.5 Example 5: One-Sided Locked-In Trade

Broker Dealer A (ABCD) is the Reporting Party Giving Up Broker Dealer C (MNOP), who he traded with. ABCD sold to MNOP.

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Reporting side	2	Reporting/executing party and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing Firm.
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Executing firm.
\rightarrow	528		Order Capacity	Α	ABCD acting as Agent.
\rightarrow	12		Commission	500.00	Determined to be Seller's commission based on Tag 54 value of 2.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Contra side	3	Reporting party, the Give-up firm and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	17	Contra Firm.
\rightarrow	\rightarrow	448	Party ID	MNOP	Broker Dealer C MPID.
\rightarrow	\rightarrow	452	Party Role	14	Giveup Firm.
\rightarrow	\rightarrow	448	Party ID	0456	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Contra firm.
\rightarrow	528		Order Capacity	Р	MNOP acting as Principal.
22013			Locked-In Indicator	Υ	Locked-In trade.

- TRACE rules require that all Locked-In trades must be submitted from the sell-side perspective.
 Since ABCD reports for MNOP, and ABCD sold to MNOP, ABCD reports the trade from ABCD's perspective (as the sell-side), therefore the Giveup role is contained within the Buy (Contra) group of the message and ABCD is listed as the Executing firm under the Sell group.
- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is submitted therefore any Contra Party related tags can be submitted for the contra portion of the report.
- Order Capacity (Tag 528) must be repeated on Locked-In trades.
- Clearing Firm (83) must be repeated in Party Role (Tag 452) under both sides on Locked-in trades.
- Commission (Tag 12) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.

- Trade Report ID *aka Client Trade Identifier* (Tag 571) corresponds to the Reporting Party side and may be submitted. Secondary Firm Trade ID *aka Contra Client Trade Identifier* (Tag 1042) corresponds to the Contra Party side and may be submitted on a Locked-In trade.
- Party Sub ID *aka Branch Sequence* (Tag 523) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.
- All other Tags correspond to the reporting side of the trade.

8.6 Example 6: Two-Sided Locked-In Trade

Broker Dealer A (ABCD) is the Reporting Party Giving Up both Broker Dealer C (MNOP) and Broker Dealer B (EFGH), who traded with one another. MNOP sold to EFGH. ABCD is not a part of the trade, merely entering the trade on behalf of both of its correspondents (MNOP and EFGH).

	TAG	,	TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Reporting side	3	Reporting party, the Give up firm (on the reporting side) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing Firm.
\rightarrow	\rightarrow	448	Party ID	MNOP	Broker Dealer C MPID.
\rightarrow	\rightarrow	452	Party Role	14	Giveup Firm.
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Reporting Giveup firm.
\rightarrow	528		Order Capacity	Α	MNOP acting as Agent.
\rightarrow	12		Commission	500.00	Determined to be Seller's commission based on Tag 54 value of 2.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Contra side	3	Reporting party, the Give-up firm (on the contra side) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	17	Contra Firm.
\rightarrow	\rightarrow	448	Party ID	EFGH	Broker Dealer B MPID.
\rightarrow	\rightarrow	452	Party Role	14	Giveup Firm.
\rightarrow	\rightarrow	448	Party ID	0456	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Contra Giveup firm.
\rightarrow	528		Order Capacity	Α	EFGH acting as Agent.
→ 22013	12		Commission Locked-In Indicator	500.00 Y	Determined to be Buyer's commission based on Tag 54 value of 1. Locked-In trade.
22013		l	LUCKEU-III IIIUICAIUI	1	LUCKEU-III lIdue.

- TRACE rules require that all Locked-In trades must be submitted from the sell-side perspective. Since ABCD reports for both MNOP and EFGH, and MNOP sold to EFGH, ABCD reports the trade from MNOP's perspective (as the sell-side Giveup Firm), and EFGH is the contra Giveup Firm within the Buy group of the message. ABCD is listed as the Executing Firm under the reporting side and as the Contra Firm on the contra side.
- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.

- The Locked-In Indicator (Tag 22013) is submitted therefore any Contra Party related tags can be submitted for the contra portion of the report.
- Order Capacity (Tag 528) must be repeated on Locked-In trades.
- Clearing Firm (83) must be repeated in Party Role (Tag 452) under both sides on Locked-in trades.
- Commission (Tag 12) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.
- Trade Report ID *aka Client Trade Identifier* (Tag 571) corresponds to the Reporting Party side and may be submitted. Secondary Firm Trade ID *aka Contra Client Trade Identifier* (Tag 1042) corresponds to the Contra Party side and may be submitted on a Locked-In trade.
- Party Sub ID *aka Branch Sequence* (Tag 523) may be omitted, submitted for one of the sides, or repeated under each side on Locked-In trades.
- All other Tags correspond to the reporting side of the trade.

8.7 Example 7: Trade between 2 parties reported by a Service Bureau on behalf of the reporting party

Service Bureau SB01 reports the trade on behalf of Broker Dealer A (ABCD), who is selling to Broker Dealer B (EFGH), the Contra Party.

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Reporting side	3	Entering Party (Service Bureau), Reporting party (who is the executing firm) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	SB01	Service Bureau MPID.
\rightarrow	\rightarrow	452	Party Role	7	Entering firm
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing firm
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Executing firm.
\rightarrow	528		Order Capacity	Р	Principal.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Contra side	1	Only the Contra firm.
	\rightarrow	448	Party ID	EFGH	Broker Dealer B MPID.
	\rightarrow	452	Party Role	17	Contra Firm.

- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is not submitted therefore only Contra Party ID/role can be submitted for the contra portion of the report.
- Order Capacity (Tag 528), Commission (Tag 12), Party Sub ID *aka* Contra Branch Sequence (Tag 523), Secondary Firm Trade ID *aka* Contra Client Trade Identifier (Tag 1042) and any other related contra Tags cannot be repeated or submitted since the trade was not submitted as a Locked-In trade (Tag 22013). If any of these Tags are repeated/submitted, the trade will be rejected.
- The Service Bureau adds it's MPID on the reporting side, with the Party Role set to Entering Firm.

8.8 Example 8: Trade executed between 2 broker-dealers on an Alternative Trading System (ATS) platform

Broker Dealer A (ABCD) is the Reporting Party selling to Broker Dealer B (EFGH) as the Contra

Party, identifying the trade was executed on ATS ZZZZ's system.

	TAG		TAG Name	Value	Comment
552			Number of Sides	2	Report contains information on both sides of the trade.
\rightarrow	54		Side	2	Indicates the following repeating group represents the sell side of the trade.
\rightarrow	453		Number of parties on the Reporting side	2	Reporting party (who is the executing firm) and his clearing firm.
\rightarrow	\rightarrow	448	Party ID	ABCD	Broker Dealer A's MPID.
\rightarrow	\rightarrow	452	Party Role	1	Executing firm (reporting on his own behalf).
\rightarrow	\rightarrow	448	Party ID	0123	Clearing firm number.
\rightarrow	\rightarrow	452	Party Role	83	Clearing firm of the Executing firm.
\rightarrow	528		Order Capacity	Р	Principal.
\rightarrow	54		Side	1	Indicates the following repeating group represents the buy side of the trade.
\rightarrow	453		Number of parties on the Contra side	1	Only the Contra firm.
	\rightarrow	448	Party ID	EFGH	Broker Dealer B's MPID.
	\rightarrow	452	Party Role	17	Contra Firm.
22036			ATSExecutionMPID	ZZZZ	ZZZZ is the MPID of the ATS.

- Number of sides (Tag 552) must always be submitted as "2" to allow identification of the Contra Party.
- The Locked-In Indicator (Tag 22013) is not submitted therefore only Contra Party ID/role can be submitted for the contra portion of the report.
- Order Capacity (Tag 528), Commission (Tag 12), Party Sub ID aka Contra Branch Sequence (Tag 523), Secondary Firm Trade ID aka Contra Client Trade Identifier (Tag 1042) and any other related contra Tags cannot be repeated or submitted since the trade was not submitted as a Locked-In trade (Tag 22013). If any of these Tags are repeated/submitted, the trade will be rejected.
- ZZZZ /Tag 22036 is not counted as a party under the Number of Parties (Tag 453) on either side, therefore tag 22036 if applicable should not be included in either nested group.

Revision History

Revision	Comment
1.0	Initial version.
1.1	 Introduced new value "A" for identification of Affiliates of member firms that can be reported as a Contra Firm to a trade. Introduced new value "A" to SpecialProcessingFlag (Tag 22005) valid values for non-dissemination of an Affiliate trade. Introduction of new NoRemunerationIndicator field (Tag 22034).
1.1a	Removed all references to Affiliates, No Remuneration Indicator and "A" for Special Processing. Production rollout will be determined for a future point in time.
1.2	 Introduced new value "A" for identification of Affiliates of member firms that can be reported as a Contra Firm to a trade. Introduced new value "A" to SpecialProcessingFlag (Tag 22005) valid values for non-dissemination of an Affiliate trade.
1.3	Re-introduced Tag 22034 (NoRemunerationIndicator) and introduced new Tag 22036 (ATSExecutionMPID).
1.3a	• Updated Tag 22005 (SpecialProcessingFlag) to indicate the field can be modified on a Trade Correction. This change will take effect with the No Remuneration and ATS Execution MPID changes outlined in version 1.3 therefore those edits remain visible in this version.
1.4	 Removed Tag 22007 from the Spec. Will use Tag 60 for Execution Time instead. In CAEN and CAHX, updated Tag 455 (Instrument/SecurityAltID) to be a FIX required tag.
1.5	 Added a new value "P" to the Modifier 4 field for identification of Portfolio Trade