

NYSE Pillar Gateway FIX Protocol Specification

NYSE Equities NYSE MKT Equities NYSE Arca Equities

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1. Introduction

This document describes the implementation of the FIX 4.2 protocol used by the NYSE Group markets via the Pillar FIX Gateway. It includes information pertaining to application communication with the following venues.

Current Market Support	Future Market Support
NYSE Equities	NYSE Arca Options
NYSE MKT Equities	NYSE Amex Options
NYSE Arca Equities	NYSE Bonds

This document assumes the reader has a thorough understanding of the FIX 4.2 protocol available at http://www.fixprotocol.org/. As such, it is not intended as a guide to constructing a FIX client. Rather, it is a reference to ensure that a firm's FIX client, constructed according to the FIX 4.2 specifications, will be compatible with the Pillar FIX Gateway.

1.1 About the Pillar FIX Gateway

Pillar FIX Gateway is the application offering a single protocol for firms to transact business with one or more of the NYSE Group markets. It is a component of Pillar, an integrated trading technology platform that has been designed to reduce complexity, while enhancing consistency, performance and resiliency across the NYSE Group markets.

For more information on the Pillar trading platform and gateway rollout, please visit https://www.nyse.com/pillar.

1.2 Session Configuration by Market

Each session on the Pillar Gateway will be configured to access a single NYSE Group market. The market configuration will determine which market-specific FIX tags and values may be transacted over that session. For details on the applicability of each tag and value to the various markets, please refer to the FIX Application Layer message formats.

1.3 Failure Recovery

Each session on the Pillar Gateway is assigned two pairs of destination Pillar IP addresses, and one port number used by all four IPs. The IP/Port pairs correspond to the Pillar Primary and DR production environments.

- **Primary Production Environment** Pillar FIX Gateway users may be logged in to either the primary or backup destination IP addresses, but not both, at any given time.
 - Once logged in, a successful login attempt on the other IP address will result in a logout on the first IP.
 - In the event that the primary destination becomes unavailable, the user should attempt to log in on the secondary IP address. Cancel on Disconnect will be triggered if the outage was caused by a gateway failure or when the login occurs on the secondary IP address, honoring the Cancel on Disconnect configuration for the session.

- In the event of an intraday session restart, both Primary and Secondary destination IP addresses will be temporarily unavailable.
 - All open orders entered on the affected session will be cancelled, regardless of the Cancel on Disconnect configuration for the session.
 - Upon restart:
 - If the session restart was not accompanied by a software release rollback, messages transacted on the affected session prior to the outage will be recoverable, and sequence numbers will continue where they left off.
 - If the session restart was accompanied by a software release rollback, messages transacted on the affected session prior to the outage will not be recoverable. Sequence numbers will start with 1.
- **DR Production Environment** In the event that the Pillar Primary Production environment becomes unavailable, Pillar FIX Gateway users may log in to the DR IP addresses configured for their sessions.
 - All open orders will be cancelled automatically, regardless of whether the user attempts to log back in or not and regardless of the Cancel on Disconnect configuration for the session.
 - UROUTs will not be sent for the orders.
 - Messages transacted on the affected session prior to the outage will not be recoverable. Sequence numbers will start with 1.

1.4 Contact Us

The NYSE Group Market Support teams have a centralized phone number: +1 212-896-2830. Through this number, clients are able to reach all support contacts for Trading, Technical, Market Data and Client Relationship Services.

+1 212-896-2830

Option 1 - Trading Support

- Sub-Option 1 NYSE/NYSE MKT Equities
- Sub-Option 2 NYSE ARCA Equities / NYSE Bonds
- Sub-Option 3 NYSE Options

Option 2 - API Connectivity/Order Routing Support

- Sub-Option 1 Production support
- Sub-Option 2 UAT support

Option 3 - SFTI Network Operations and Colocation Support

Option 4 - Market Data Support

Option 5 - Client Relationship Services

1.5 Data Types

A data type and length are provided for each FIX tag in this specification in the "Data Type" column of the message format tables. These length values represent systemic limits enforced by the Pillar FIX Gateway. All values entered by firms are subject to additional validations, as indicated in the "Values" column of the tables.

Firms should not null pad a FIX tag to equal the systemic limit. Instead, each tag should be populated with the natural length of the intended value.

1.6 Mapping Orders and Executions to NYSE XDP Market Data

The NYSE Pillar FIX Gateway provides order and deal identifiers as unique 8 byte integers (unsigned Little Endian), represented as strings up to 20 characters in the following outgoing message types.

FIX Message Type	FIX Tag(s) for Mapping to XDP
MsgType 8 – Execution Report	OrderID (37), DealID (9483)
MsgType 9 – Cancel, Cancel/Replace Reject	OrderID (37)

The table below shows the data structure of the 8-byte OrderID and TradeID values provided in the Pillar FIX Gateway as they map to fields in XDP version 1.x products. This table assumes the client byte ordering is Little Endian. If the client byte ordering is Big Endian, the byte order is reversed.

- In all XDP feeds, the Market ID and System ID are provided in the Symbol Index Mapping, since these values are static for the trading day. The Order ID and GTCIndicator are contained in the order-related data messages.
- Bytes 4 through 8 of the gateway "OrderID" correspond to the 'OrderID' field in XDP messages.
- Bytes 4 through 8 of the gateway "DealID" correspond to the 'TradeID' field in XDP messages.

XDP Field Name	<u>Offset</u>	<u>Size</u> (Bytes)	<u>XDP</u> Format	Description
CTCIndicator	0	1	Dinom	In NYSE Pillar, this value will always be:
GTCIndicator	0	1	Binary	0 = Day Order
				Unique ID of the originating matching engine
				instance (server). This value is found in the
System ID	1	1	Binary	Symbol Index Mapping message's ID field.
				ID of the Originating market in the Symbol
Market ID	2	2	Binary	Index Mapping.
OrderID				
or				Public OrderID or TradeID as it will appear in
TradeID	4	4	Binary	XDP products.

For more information, please refer to the XDP Common Client Specification at http://www.nyxdata.com/.

2. Trading Services

2.1 Self-Trade Prevention

NYSE Group offers a Self-Trade Prevention (STP) service. This service is designed to allow firms to better manage their order flow and prevent unintended executions with themselves.

- STP Cancel Newest An incoming order marked with this designation will not execute against opposite side resting interest that is also marked with the STP designation for the same MPID (OnBehalfOfCompID) + OnBehalfOfSubID (optional sub identifier). Instead, the incoming order or repriced order will be automatically cancelled back to the order originator. The resting order remains on the order book.
- STP Cancel Oldest An incoming order marked with this designation will not execute against opposite side resting interest that is also marked with the STP designation for the same MPID (OnBehalfOfCompID) + OnBehalfOfSubID (optional sub identifier). Instead, the resting order will be automatically cancelled back to the order originator. The incoming order will then continue to auto execute or be placed on the order book.
- STP Cancel Both Both the incoming order and the resting order will be cancelled back automatically.
- STP Cancel Decrement An incoming order marked with this designation will not execute against opposite side resting interest marked with any of the STP designations for the same MPID (OnBehalfOfCompID) + OnBehalfOfSubID (optional sub identifier). Instead, if both orders are equivalent in quantity, both orders will be cancelled back to the order originator. If the orders are not equivalent in quantity, the larger order is decremented by the quantity of the smaller order, and the smaller order is fully cancelled.

2.2 Message Throttling

Inbound messages will be throttled at a rate of 50 messages per rolling 10 milliseconds. When the inbound throttle mechanism is engaged, all inbound messages will be queued and processed in time sequence as the throttle rate allows. Gap Fill Requests will be processed without impact to processing of inbound messages. However, responses to inbound application messages (acknowledgements, execution reports, etc.) will be sequenced after a Gap Fill Request that is in process.

2.3 FIX Drop Copies

Drop copies of order activity transacted over the Pillar FIX Gateway are available via a separate FIX gateway interface. When ordering new FIX drop copy sessions, recipients may choose from the following configuration options.

- Market Participant Filters receive drop copies of activity filtered by one of the following criteria:
 - SenderCompID(s) a single or multiple order entry session SenderCompIDs
 - MPID(s) a single or multiple MPIDs
 - ClearingAccount a single clearing account number
- Order Activity Filters receive drop copies of outbound messages for either:

- All order activity all Execution Reports (MsgType = 8) regardless of OrdStatus, and all Order Cancel Rejects (MsgType = 9)
- Fills and Partial Fills only only Execution Reports (MsgType = 8) with OrdStatus = 1 (Partially Filled) and 2 (Filled)

3. FIX Header & Trailer

All FIX messages sent and received via the Pillar FIX Gateway must include a Header and Trailer as defined below.

3.1 Header

Tag	Field Name	Data Type	<u>Req'd</u>	<u>Values</u>
0				(ALWAYS FIRST FIELD IN MESSAGE)
8	BeginString	String[8]	Y	FIX.4.2
				(ALWAYS SECOND FIELD IN MESSAGE)
9	BodyLength	Int[6]	Y	Message length, in bytes, forward to the CheckSum field.
				(ALWAYS THIRD FIELD IN MESSAGE)
				A = Logon
				0 = Heartbeat
				1 = Test Request
				2 = Resend Request
				3 = Session Layer Reject
				4 = Sequence Reset
				5 = Logout
				D = New Order Single
				F = Order Cancel Request
				G = Order Cancel/Replace Request
				8 = Execution Report
35	MsgType	String[3]	Y	9 = Order Cancel Reject
				Last sequence number processed. If start of day, this field would
34	MsgSeqNum	Int[20]	Y	be 0.
				Y = Yes
43	PossDupFlag	Boolean	C	N = No
				Incoming Messages from Firm: Agreed upon Connection identifier
				set between the Exchange and the entering firm.
				Outgoing Messages from Exchange: Market Identifier Code (MIC)
49	SenderCompID	String[32]	Y	of the sending Exchange.
				Incoming Messages from Firm: For Market Makers this value
				represents the Market Maker ID (MMID), agreed upon between
				the firm and the Exchange.
				Outgoing Maccagae from Exchange: Sat to the value of the
				Outgoing Messages from Exchange: Set to the value of the
				original SenderCompID on the incoming message from the firm.
EO	SandarSubiD	String[22]	C	On drop copy sessions, represents the SenderCompID of the
50	SenderSubID	String[32]	C	order entry session which originated the message.

Tag	Field Name	Data Type	<u>Req'd</u>	Values
				Time of message transmission on Incoming Messages from Firms
		UTC		& Outgoing messages from Exchange.
		Timestamp		
52	SendingTime	[27]	Y	UTC time, in Milliseconds - YYYYMMDD-HH:MM:SS.mmm
				Incoming Messages from Firm: Market Identifier Code (MIC) of target Exchange.
				ARCX = NYSE Arca Equities
				XNYS = NYSE
				XASE = NYSE MKT
				Outgoing Messages from Exchange: Agreed upon connection
56	TargetCompID	String[32]	Y	identifier set between the Exchange and the entering firm.
				On Incoming Messages from Firm: Populate with "RET" (all caps)
				to designate an order as eligible for retail billing. All other values
				will be rejected.
				On Outgoing Messages from Exchange: If provided on the
				incoming message from the firm (in SenderSubID), will be
				populated with the Market Maker ID (MMID), agreed upon
57	TargetSubID	String[32]	C	between the firm and the Exchange.
97	PossResend	Boolean	с	Y = Yes N = No
97	POSSRESEIIU	BOOlean	L L	
				Incoming Messages from Firm: Firm Identifier – MPID. Required
				on all Application Layer message types. If provided on a Session Layer message type, the value will not be validated.
				Outgoing Messages from Exchange: If provided on the incoming
				message from the firm (in DeliverToCompID), will be populated with the NYSE Agency Code or Floor Trader Badge, or Options
				MarketMaker for Directed Order.
115	OnBehalfOfCompID	String[4]	С	
116	OnBehalfOfSubID	String[4]	N	Incoming Messages from Firm: Customer defined - identifies specific entity/trading desk of the firm.
110		50 mg[+]		Incoming Messages from Firm: NYSE Agency Code or Floor Trader
				Badge. Options MarketMaker for Directed Order.
				Outgoing Messages from Exchange: Firm Identifier – MPID.
128	DelivertoCompID	String[5]	С	Required on all Application Layer message types.
				Outgoing Messages from Exchange: If provided on the incoming
				message from the firm (in OnBehalfOfSubID), will be populated with the customer defined value representing the specific
129	DeliverToSubID	String[4]	N	entity/trading desk of the firm.
125				

3.2 Trailer

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>
10	CheckSum	String[6]	Y	(ALWAYS LAST FIELD IN MESSAGE; Always unencrypted)

<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>
				Three byte, simple checksum that serves, with the trailing <soh>, as the end-of-message delimiter.</soh>

4. FIX Session Layer

This section describes the protocol for the initiation, operation, and termination of FIX sessions with the Pillar FIX Gateway. TCP/IP is the required transmission protocol, and FIX 4.2 is the required application protocol supplemented by certain custom tags and values as defined in this specification. The Pillar FIX Gateway will reject a message with any tags that are not defined for the given message type in this specification.

4.1 Pillar FIX Session Layer Handling

The Pillar FIX Gateway validates and handles inbound Session Layer messages according to the following rules:

- **MsgSeqNum as expected** all messages with a sequence number equal to the expected value will be accepted and processed in full, provided they pass basic message type format validations. This includes both Session and Application Layer messages, regardless of the PossDup or GapFillFlag values indicated on the inbound message.
- **MsgSeqNum greater than expected** in general, upon receipt of a message with a sequence number greater than the expected value, Pillar FIX Gateway will neither accept nor process the message and will not increment the expected client-side sequence number. The gateway will respond with a Resend Request with BeginSeqNo = the expected value, and EndSeqNo = 0 (infinity).

However, there are two cases with special handling:

- **Login Request with MsgSeqNum greater than expected** Pillar FIX Gateway will send a Logon Response, immediately followed by the Resend Request.
- Sequence Reset with GapFillFlag set to N, or not set Pillar FIX Gateway will accept and process the request, provided it passes basic message type format validations. The expected client-side sequence number will be adjusted according to the NewSeqNo specified in the Sequence Reset message, as long as the requested number is higher than the next expected value.
- MsgSeqNum less than expected in general, upon receipt of a message with a sequence number less than the expected value, Pillar FIX Gateway will respond with a Session-Level Reject message, then close the TCP connection. The expected client-side sequence number will not be incremented.

However, there are two cases with special handling:

- Any Message with PossDup set to Y Pillar FIX Gateway will silently ignore the message.
- Sequence Reset with GapFillFlag set to N, or not set Pillar FIX Gateway will accept and process the request, provided it passes basic message type format validations. The expected client-side sequence number will be adjusted according to the NewSeqNo specified in the Sequence Reset message, as long as the requested number is higher than the next expected value.

4.2 Logon

This single message format is used as either a Logon Request or Logon Response depending on the message direction:

<u>Usage</u>	Description	Direction
Logon Request	Request to establish a FIX session.	Client to Gateway
Logon Response	Confirmation a FIX session has been established successfully.	Gateway to Client

The Pillar FIX Gateway authenticates the Logon Request by checking the SenderCompID [49] against the Username [553] and Password [554]. If either the Username or Password does not match the previously agreed value for that SenderCompID, the Pillar FIX Gateway will send a Logout Message [35=5] with SessionStatus [1409=5], then close the TCP connection. If the Logon Request is authenticated, the Pillar FIX Gateway will respond with a confirmation Logon Response.

The format for the Logon Request message is below:

Tag	Field Name	<u>Data</u> Type	Req'd			Description	Values				
Tug	Standard	<u>- Type</u>	<u>ncq u</u>								
	Header		Y	MsgType	lsgType [35] = A						
98	EncryptMethod	Int[1]			(No encryption).		0				
-	HeartBtInt	Int[2]			beat interval in seconds		1-60				
	RawDataLength	Int[1]				included if RawData [96] is present.	3				
	0			-		ptional on the Logon request, but always included in					
				the Logon	response. If included, a	Il positions must be populated. Valid values:					
				Position	Description	Valid Values					
				1	Cancel on Disconnect	0 = Cancel on Disconnect Disabled					
						1 = Enable Cancel on Disconnect; Cancel – Day; Directed Orders					
						(This will cancel all orders for the Session EXCEPT Auction orders – TIF = 2-At the Opening and 7-On Close*)					
						2 = Enable Cancel on Disconnect. Cancel – ALL orders for the Session*					
						*Exclusions – The following orders are always excluded from cancellation during a Cancel on Disconnect event:					
						- Primary Close Only Market/Limit (PO + MOC/LOC) orders for NYSE/NYSE MKT symbols after 3:45 PM					
						- MOO/LOO orders for 1 minute prior to the Core Opening Auction					
						- MOC/LOC orders during Closing Auction freeze					
						- GTC orders (Options markets)					
						Note: Cancel on Disconnect may only be "upgraded" through Logon. If Cancel on Disconnect is Disabled by default, the Logon message can Enable it (setting = 1 or 2). If the default configuration value = 1, the Logon Request can be used to set the configuration = 2.	Byte1: 1-2 Byte2: 0-1 Byte3:				
96	RawData	String[3]	С			A change in configuration from 2 to 1 or to 0 is	0,N,O,C,D				

		<u>Data</u>					
<u>Tag</u>	Field Name	<u>Type</u>	<u>Req'd</u>			<u>Description</u>	<u>Values</u>
						not allowed through the Logon Request. To make	
						these changes, the firm must contact NYSE Group	
						Market Support.	
				2	Subscription to Order	0 = Not subscribed to receive the unsolicited	
					Priority Update	"Order Priority Update Ack" message on the	
					Acknowledgements	Session.	
						1 = Receive unsolicited "Order Priority Update	
						Ack" message on the Session (for Reserve Order	
						replenishment)	
				3	Self-Trade Prevention	Session level default for the STP value on all Order	
						and Cancel/Replace requests entered on the	
						session.	
						Note: if the STP value is set on an individual Order	
						or Cancel/Replace Request, that value will	
						override this session level default.	
						T = No Self Trade Prevention	
						N = Cancel Newest	
						O (letter O) = Cancel Oldest	
						C = Cancel Both	
						D = Cancel Decrement	
				Evample	Tag 96 - 12C. Cancel all	orders for the Session for Cancel on Disconnect AND	
						y Update Ack" message on the Session AND Cancel	
					Self Trade Prevention.		
				If Tag 96 i	s omitted in the Logon r	equest, Pillar FIX Gateway will use the client	
				-	-	default configuration for the client will be	
				overridde	n for the single session	only. Clients must contact NYSE Group Market	
					o change default configi		
	ResetSeqNum					on should reset sequence numbers. If included, this	Ν
141	Flag	Boolean	Ν	tag must	be set to N.		
		String					String [16]
553	Username	[16]	Y		e agreed in advance wit		
·		String			-	NYSE Group. Required on Logon Request, but	String [32]
554	Password	[32]	Y	omitted f	rom Logon response.		
	Standard Trailer		Y				

The format for the successful Logon Response message is below:

		<u>Data</u>			
Tag	Field Name	<u>Type</u>	<u>Req'd</u>	Description	<u>Values</u>
	Standard				
	Header		Y	MsgType [35] = A	
		String			
58	Text	[40]	Ν	Text associated with Logon Response	String [4]
		Int [20]			Next
					MsgSeqNum
					[34]
	NextExpected				expected by
789	MsgSeqNum		Y	Next MsgSeqNum [34] expected by Pillar	Pillar
98	EncryptMethod	Int [1]	Y	Must be 0 (No encryption).	0

		<u>Data</u>					
<u>Tag</u>			<u>Req'd</u>			<u>Description</u>	<u>Values</u>
	HeartBtInt	Int [2]	Y		beat interval in seconds		1-60
95	RawDataLength	Int [1]	С			included if RawData [96] is present. ptional on the Logon request, but always included in	3
						Il positions must be populated. Valid values:	
				Position	Description	Valid Values	
				1	Cancel on Disconnect	0 = Cancel on Disconnect Disabled	
						1 = Enable Cancel on Disconnect; Cancel – Day;	
						Directed Orders (This will cancel all orders for the Session EXCEPT	
						Auction orders – TIF = 2-At the Opening and 7-On	
						Close*)	
						2 = Enable Cancel on Disconnect. Cancel – ALL orders for the Session*	
						orders for the session	
						*Exclusions – The following orders are always	
						excluded from cancellation during a Cancel on	
						Disconnect event:	
						- Primary Close Only Market/Limit (PO +	
						MOC/LOC) orders for NYSE/NYSE MKT symbols after 3:45 PM	
						- MOO/LOO orders for 1 minute prior to the Core	
						Opening Auction	
						- MOC/LOC orders during Closing Auction freeze	
						- GTC orders (Options markets)	
						Note: Cancel on Disconnect may only be	
						"upgraded" through Logon. If Cancel on	
						Disconnect is Disabled by default, the Logon message can Enable it (setting = 1 or 2). If the	
						default configuration value = 1, the Logon Request	
						can be used to set the configuration = 2.	
						A change in configuration from 2 to 1 or to 0 is	
						not allowed through the Logon Request. To make	
						these changes, the firm must contact NYSE Group	
1				2	Subscription to Order	Market Support. 0 = Not subscribed to receive the unsolicited	
				L 2	Priority Update	"Order Priority Update Ack" message on the	
1					Acknowledgements	Session.	
1						1 = Receive unsolicited "Order Priority Update	
						Ack" message on the Session (for Reserve Order	
1						replenishment)	
				3	Self Trade Prevention	Session level default for the STP value on all Order and Cancel/Replace requests entered on the	
1						session.	
						Note: if the STP value is set on an individual Order	
1						or Cancel/Replace Request, that value will override this session level default.	Byte1: 0-2
1		String				טיבודועב נוווז זבזגוטוו ופעפו עפומעונ.	Byte2: 0-1 Byte3:
96	RawData	[3]	С			T = No Self Trade Prevention	0,N,O,C,D

Tag	<u>Field Name</u>	<u>Data</u> Type	<u>Req'd</u>	Description	<u>Values</u>
				N = Cancel Newest O (letter O) = Cancel Oldest C = Cancel Both D = Cancel Decrement Example: Tag 96 = 12C: Cancel all orders for the Session for Cancel on Disconnect AND Receive unsolicited "Order Priority Update Ack" message on the Session AND Cancel Both for Self Trade Prevention	
553	Username	String [16]	Y	Username agreed in advance with NYSE Group.	String [16]
140					0 (Session
9	SessionStatus	Int [1]	Ν	Status of FIX Session	Active)
	Standard Trailer		Y		

4.3 Logout

This single message format is used for different purposes depending on the message direction and SessionStatus [1409] value:

<u>Usage</u>	Description	Direction	SessionStatus [1409]
Logout Request	Client request to the Pillar FIX Gateway to terminate a FIX session.	Client to Pillar	n/a
Logout Response	The Pillar FIX Gateway response to a client Logout Request indicating the client may terminate the session.	Pillarto Client	0 = Session active
Unsolicited Logout	The Pillar FIX Gateway has terminated the FIX session.	Pillarto Client	4 = Session logout complete
Logon Reject	The Pillar FIX Gateway has rejected the client Logon Request.	Pillarto Client	5 = Invalid username or password

The format for the Logout message is below:

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	Description	<u>Values</u>
	Standard Header		Y	MsgType[35] = 5	
1409	SessionStatus	Int[1]	N	Current status of the FIX session provided to indicate the message usage. The Pillar FIX Gateway will ignore this field if received from the client on a Logout message.	0 = Session Active 4 = Session logout complete 5 = Invalid username or password
58	Text	String [40]	N	Logout description.	String [40]
789	NextExpected MsgSeqNum	Int[20]	Y	Next MsgSeqNum [34] expected by Pillar	Next MsgSeqNum [34] expected by Pillar
	Standard Trailer		Y		

4.4 Heartbeat and Test Request

The client must send a Heartbeat message [35=0] if the interval specified in the Logon Message HeartBtInt [108] passes without the client sending any messages. If HeartBtInt seconds pass without the Pillar FIX Gateway receiving any messages from the client, the Pillar FIX Gateway will send a Test Request [35=1] to solicit a Heartbeat from the client. If an additional HeartBtInt seconds pass without receiving any messages, the Pillar FIX Gateway will send a logout and close the TCP connection.

It is recommended that the client implements similar monitoring for messages received from the Pillar FIX Gateway.

The Heartbeat message format is below:

Tag	Field Name	Data Type	<u>Req'd</u>	Description	<u>Values</u>
	Standard Header		Y	MsgType[35] = 0	
112	TestReqId	String[20]	С	Required when the Heartbeat is in response to a Test Request. Must be the same value as in the Test Request that solicited the Heartbeat.	String[20]
	Standard Trailer		Y		

The Test Request message format is below:

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	Description	<u>Values</u>
	Standard Header		Y	MsgType[35] = 1	
112	TestReqID	String[20]	Y	Identifier included in Test Request message to be returned in resulting Heartbeat.	String[20]
	Standard Trailer		Y		

4.5 Message Retransmission

If Pillar receives a MsgSeqNum [34] higher than expected, Pillar will disregard or process the message, and may issue a Resend Request, as described in the "Pillar FIX Session Layer Handling" section of this specification.

Clients may issue a Resend Request to Pillar.

The format for the Resend Request message is below:

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	Description	<u>Values</u>
	Standard Header		Y	MsgType[35] = 2	
7	BeginSeqNo	Int[20]	Y	The message sequence number of the first message in the range of messages to be re-sent.	1- 18446744073709551615
16	EndSeqNo	Int[20]	Y	The message sequence number of the last message in the range of messages to be re-sent. If the request is for all the messages since the BeginSeqNo, set EndSeqNo to 0.	0- 18446744073709551615
	Standard Trailer		Y		

Note: Pillar will ignore the contents of PossResend [97] beyond basic message integrity validations and will treat all messages with PossResend = Y as new messages.

4.6 Sequence Reset

The client may send Pillar a Sequence Reset message to advance the next expected MsgSeqNum [34] Pillar should expect from the client:

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	Description	<u>Values</u>
	Standard Header		Y	MsgType[35] = 4	
123	GapFillFlag	Boolean	Y	Indicates the mode in which the message is to be interpreted: Y = Gap Fill Reset (MsgSeqNum [34] validated) N = Sequence Reset (MsgSeqNum [34] ignored)	Y, N
36	NewSeqNo Standard Trailer	Int[20]	Y Y	The new valid sequence number	1- 18446744073709551615

4.7 Session-Level Rejects

Pillar generates a Session-Level Reject upon receipt of a message containing a session-level rule violation (e.g. a required FIX tag is missing). Error details are contained in SessionRejectReason [373] and 58 [Text], while the tag causing the error (if applicable) is identified in RefTagID [371].

<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Description</u>	<u>Values</u>
	Standard Header		Y	MsgType [35] = 3	
45	RefSeqNum	Int[20]	Y	The sequence number of the rejected message.	1-18446744073709551615
45	Reiseqivum	111[20]		A code, which identifies the reason for the session level reject. 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 7 = Decryption problem 8 = Signature problem 9 = CompID problem (SenderCompID, TargetCompID, or	0 1 2 3 4 5 6 7 8 9
373	SessionRejectReason	Int[2]	Ν	both) 10 = SendingTime accuracy problem 11 = Invalid MsgType 13 = Tag Appears More than Once (non-repeating group tags only) 14 = Tag specified out of required order 15 = Repeating group fields out of order 99 = Other	10 11 13 14 15 99
371	RefTagId	Int[9]	N	The tag number of the FIX field being referenced.	1-999999999
372	RefMsgType	String[2]	N	The MsgType of the FIX message being referenced.	String[2]
58	Text	String[40]	N	Reject text, which identifies the reason for the rejected message. Text is limited to 40 characters.	String[40]
789	NextExpected MsgSeqNum	Int[20]	Y	Next MsgSeqNum [34] expected by Pillar	Next MsgSeqNum [34] expected by Pillar
	Standard Trailer		Y		

The Session-Level Reject message format is below:

5. FIX Application Layer

This section describes the FIX Application messages currently supported by the Pillar FIX Gateway. Only the message types represented here will be accepted.

Order, Cancel, and Cancel/Replace acknowledgments will be returned with all tags submitted on the original request.

5.1 New Order – Single

This message is used to send a New Order to either the NYSE Pillar Trading Engine or NYSE Broker Systems (future phase).

						<u>NYSE</u>	<u>NYSE</u> <u>Floor</u>	<u>NYSE</u> <u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	Equities
	Standard FIX				Yes	Yes	Yes	Yes
	Header		Y	MsgType = D				
1	Account	String[16]	N	Customer defined up to 16 characters.	Yes	Yes	Yes	Yes
1	ACCOUNT	String[16]	N	Unique ID of the new				
				Order, Cancel, or				
				Cancel/Replace request				
				as assigned by the firm.				
				Pillar will validate that the				
				ClOrdID is unique for the				
				combination of				
				SenderCompID +				
				OnBehalfOfCompID				
				(MPID) that entered the				
				order, among open	Yes	Yes	Yes	Yes
				orders only. However, the				
				firm is responsible for ensuring that the ClOrdID				
				provided is unique among				
				all orders sent for the full				
				length of the trading day				
				by the given				
				SenderCompID + MPID.				
				Customer defined up to				
11	ClOrdID	String[32]	Y	32 characters.				
				1 = Not Held	1	1		
				5 = Held	5	5		
				d = Tracking Order	d	d	d	d
				f = ISO	f	f	f	f
				B = OK to Cross			В	
				E = DNI F = DNR				
				G = All or None				
				R = Primary Peg	R	R	R	R
				P = Market Peg	P	P	P	P
18	ExecInst	Char[1]	с	M = MPL (Midpoint	M	M	M	M

							<u>NYSE</u>	<u>NYSE</u>
.	Pield Name	Dete Ture	Devid	Walters	NIVOE	<u>NYSE</u>	<u>Floor</u>	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u> Liquidity)	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
				N = Non-displayed (Retail	N	N	N	N
				Price Improvement and				
				Limit-Non Displayed				
				orders)				
				y = Trade-at ISO	у	у	у	у
				Note: Values 1 and 5 are				
				valid only for orders				
				routed to NYSE Broker				
				Systems.				
38	OrderQty	Qty[9]	Y	1 - 999,999,999	Yes	Yes	Yes	Yes
				1 = Market	1	1	1	1
				2 = Limit	2	2	2	2
				7 = Inside Limit	7	7	7	7
				9 = AutoMatch Limit				
40	OrdType	Char[1]	Y	P = Pegged	Р	Р	Р	Р
	Delas			0.000001-	Yes	Yes	Yes	Yes
44	Price	Price[16]	С	999,999,999.9999999	1	1	1	1
				1 = Buy 2 = Sell	1 2	1	1 2	2
				5 = Sell Short	5	5	5	5
				6 = Sell Short Exempt	6	6	6	6
				8 = Cross	8	8	8	8
				9 = Cross Short	9	9	9	9
54	Side	Char[1]	Y	A = Cross Short Exempt			А	
				Valid Equities Ticker				
				Symbol or Options	Yes	Yes	Yes	Yes
55	Symbol	String[16]	Y	Underlying symbol.				
				On Incoming Messages				
				from Firm: Freeform text				
				field, up to 40 characters.				
				However, will not be				
				passed back in				
				Acknowledgments or any				
				subsequent response messages.				
				110000800	Yes	Yes	Yes	Yes
				On Outgoing Message				
				from Exchange: Reason				
				code and text description				
				for order activity. For				
				example, reason for				
				cancel/cancel-replace				
58	Text	String[40]	Ν	rejection.				
				0 = Day	0	0	0	0
				1 = GTC				
				2 = At the Opening	2	2	2	2
59	TimeInForce	Char[1]	Y	3 = IOC	3	3	3	3

							<u>NYSE</u>	<u>NYSE</u>
						<u>NYSE</u>	Floor	Arca
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>МКТ</u>	<u>Broker</u>	<u>Equities</u>
				4 = FOK				
				5 = GTX				
				6 = GTD	_	_		_
				7 = On Close	7	7	7	7
				On Incoming Messages				
				from Firm: Customer				
				application time.				
				On Outgoing Message				
				from Exchange: Exchange				
				application time.	Yes	Yes	Yes	Yes
				application time.				
				UTC time, in Milliseconds				
		UTC		,				
		Timestamp		YYYYMMDD-				
60	TransactTime	[27]	Ν	HH:MM:SS.mmm				
65	SymbolSfx	String[10]	N	Valid Suffix value	Yes	Yes	Yes	Yes
110	MinQty	Qty[5]	N	≥ Round Lot	Yes	Yes	Yes	Yes
				Must be entered in				
111	MaxFloor	Qty[5]	С	Round Lots.	Yes	Yes	Yes	Yes
				N = No	N	N	N	N
114	LocateReqd	Boolean	Ν	Y = Yes	Y	Y	Y	Y
386	NoTradingSessions	Int[1]	Y	1	1	1	1	1
				1 = Early Trading Session	1	1	1	1
				2 = Core Trading Session	2	2	2	2
				3 = Late Trading Session				3
				4 = Early & Core Trading	4	4	4	4
				Sessions				
				5 = Core & Late Trading				5
				Sessions				
				6 = Early, Core, & Late				6
336	TradingSessionID	Char[1]	Y	Trading Sessions				
				A = Agency	A	A	A	A
				P = Principal	P	P	P	P
528	OrdorConscitu	Char[1]	v	R = Riskless Principal	R	R	R	R
528	OrderCapacity	Char[1]	Y	Q = Error Account 0 (number 0) = Use	Q 0	Q 0	Q 0	0
				current Session		U	U	U
				Configuration STP setting				
				for the SenderCompID				
				T = No Self Trade	т	т	т	т
				Prevention	.	1.		
				N = Cancel Newest	N	N	N	N
				O (letter O)= Cancel	0	0	0	0
				Oldest		-	-	-
				C = Cancel Both	с	с	с	С
7928	SelfTradeType	Char[1]	N	D = Cancel Decrement	D	D	D	D
			С	1	N	Ν	N	N

							<u>NYSE</u>	<u>NYSE</u>
Tee	Field News	Data Tura	Devid	Values	NIVEE	NYSE	<u>Floor</u>	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u> R = Routable IOC	<u>NYSE</u> R	MKT R	<u>Broker</u> R	<u>Equities</u> R
				D = Directed (Primary	D	D	D	D
				Only)				D
				S = Directed + Routable	S	s	S	S
				(PO+S)				
				1 = Primary Market until	1	1	1	1
				9:45				
				2 = Primary Market after	2	2	2	2
				3:55				
				3 = BOTH Primary Market until 9:45 AND Primary	3	3	3	3
				Market after 3:55				
				Value must be zero,				
				greater than or equal to				
				the minimum offset value	Yes	Yes	Yes	Yes
				(\$0.0010) and must be in				
9403	OffsetPrice	Price[16]	С	multiples of \$0.0010.				
				A = Add Liquidity Only	А	А	А	А
				(ALO)		_		
				0 = No trade against MPL	0	0	0	0
				2 = No route to IOI	2 3	2	2	2 3
				3 = No trade against MPL and no route to IOI	5	5	5	3
				4 = RO Type 1	4	4	4	4
				5 = RO Type 2	5	5	5	5
				7 = Retail Provider	7	7	7	7
				8 = Imbalance Offset	8	8	8	
				L = Light				
				C = Complex Order				
9416	ExtendedExecInst	Char[1]	С	Auction				
0.4.40	IntroducingBadge	CL 1 [4]					Yes	
9448	ID	String[4]	Y	1 – 4 numeric characters				
				If the Broker will be billed for all NYSE transaction				
				fees set value to "ALGO".				
				Otherwise, it should be			Yes	
				set to the firm identifier				
				assigned to the Algo				
9449	BillTo	String[4]	Y	Vendor.				
9451	ParentFirmClOrdID	String[32]	Y	<= 32 chars			Yes	
9453	ParentFirmMPID	String[4]	Y	Firm Identifier - MPID			Yes	
				E = E-Quote			E	
				G = G-Quote			G	
0470	QuotoTupo	Char[1]		S = S-Quote				
9478	QuoteType	Char[1]	C	Q = Arca Q-Order Indicates if reserve				Q
				eQuote should be				
				displayed to the DMM.				
9479	DisplayInd	Boolean	с					

						NYSE	<u>NYSE</u> Floor	<u>NYSE</u> Arca
Tag	Field Name	Data Type	<u>Req'd</u>	<u>Values</u>	NYSE	МКТ	Broker	Equities
				Y = Yes			Y	
				N = No			N	
				Must be specified in				
				round lots.	Yes	Yes	Yes	Yes
9563	MinPegQty	Qty[9]	С	1-999,999,999				
9565	DiscPriceRng	Price[16]	С	0.01 - 999,999.99	Yes	Yes	Yes	Yes
				0 = Not Attributed	0	0	0	0
				1 = Attributed for Market	1	1	1	1
				Data Feeds				
				2 = Include in Broker				
				Volume				
				3 = Attributed for Market				
				Data Feeds, and Include				
20001	AttributedQuote	Char[1]	Ν	in Broker Volume				
				0 = No locked	0	0	0	0
				functionality				
				1 = Proactive if Locked for	1	1	1	1
				routable orders				
				2 = Non-display remove	2	2	2	2
				liquidity for non-				
				displayed orders locked				
20002	ProactivelfLocked	Char[1]	N	by contraside ALO's				
				0 = Not applicable (follow	0	0	0	0
				default order behavior)				
				1 = Cancel order instead	1	1	1	1
	CancelInsteadOfRe			of repricing – for LULD				
20003	price	Char[1]	N	only				
	Standard FIX				Yes	Yes	Yes	Yes
	Trailer		Y	Standard FIX Trailer				

5.2 Order Cancel Request

This message is used to either cancel a single targeted order, or to bulk cancel multiple orders based on the combination of criteria specified in the message.

Single Order Cancel Request – OnBehalfOfCompID (115) in the FIX Header of the Cancel Request must be populated with the same MPID that was sent on the order intended for cancellation.

Bulk Cancel Request:

- As with all Application Layer FIX messages, OnBehalfOfCompID (115) in the FIX Header must be populated with a valid MPID configured for use on that session.
 - When selecting a Bulk Cancel Code in OrderID (37) for MPID-level order cancellation, the MPID provided in OnBehalfOfCompID will determine the MPID whose orders are cancelled.
 - When selecting a Bulk Cancel Code in OrderID (37) for Session-level order cancellation, all orders entered on the session will be cancelled, regardless of their MPIDs and the value provided in OnBehalfOfCompID.

- To enter a Bulk Cancel Request for a particular MMID, the firm may populate SenderSubID (50) in the FIX Header with the MMID targeted for cancellation. For NYSE Arca Equities, this will limit the scope of cancellation to Q Orders entered with the specified MMID.
- Exclusions the following orders are always excluded from cancellation by a Bulk Cancel Request:
 - Primary Close Only Market/Limit (PO + MOC/LOC) orders for NYSE/NYSE MKT symbols after 3:45 PM
 - \circ \quad MOO/LOO orders for 1 minute prior to the Core Opening Auction
 - MOC/LOC orders during Closing Auction freeze
 - GTC orders (Options markets)

						<u>NYSE</u>	<u>NYSE</u> Floor	<u>NYSE</u> Arca
Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	MKT	Broker	Equities
	Standard FIX Header		Y	MsgType = F	Yes	Yes	Yes	Yes
1	Account	String[16]	N	Customer defined up to 16 characters.	Yes	Yes	Yes	Yes
11	ClOrdID	String[32]	Y	Unique ID of the new Order, Cancel, or Cancel/Replace request as assigned by the firm. Pillar will validate that the ClOrdID is unique for the combination of SenderCompID + OnBehalfOfCompID (MPID) that entered the order, among open orders only. However, the firm is responsible for ensuring that the ClOrdID provided is unique among all orders sent for the full length of the trading day by the given SenderCompID + MPID. Customer defined up to 32 characters.	Yes	Yes	Yes	Yes
				Required for Bulk Cancel - populate with Bulk Cancel Code:				
				0 = No Bulk Cancel	0	0	0	0
				1 = Cancel orders for the individual gateway session only. Cancel – Day; Directed Orders	1	1	1	1
37	OrderID	String[20]	С	2 = Cancel orders for the	2	2	2	2

						NVCE	<u>NYSE</u> Floor	<u>NYSE</u>
Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	NYSE	<u>NYSE</u> MKT	Broker	<u>Arca</u> Equities
				individual gateway session only. Cancel – ALL orders				
				3 = Cancel orders for the individual gateway session only. Cancel – At the Opening; Day; Directed orders	3	3	3	3
				4 = Cancel orders for the MPID. Cancel – At the Opening; Day; Directed orders	4	4	4	4
				5 = Cancel orders for the MPID. Cancel – Day; Directed orders	5	5	5	5
				6 = Cancel orders for the MPID. Cancel – GTC orders (NYSE Arca & Amex Options only)				
				7 = Cancel orders for the MPID. Cancel – At the Opening and On Close orders	7	7	7	7
				8 = Cancel orders for the MPID. Cancel – Day orders	8	8	8	8
				9 = Cancel orders for the MPID, and Block all new order entry for the MPID. Cancel – Day; Directed orders	9	9	9	9
				10 = Block all new order entry for the MPID	10	10	10	10
				11 = Unblock new order entry for the MPID	11	11	11	11
				12 = Cancel orders for the MPID. Cancel – Directed orders	12	12	12	12
41	OrigClOrdID	String[32]	С	Required for single order	Yes	Yes	Yes	Yes

							<u>NYSE</u>	<u>NYSE</u>
Tea		Data Tura	Deered	Values	NIVEE	NYSE	<u>Floor</u> Broker	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	cancellation; ClOrdID of	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
				the order being cancelled				
				(NOT necessarily the				
				initial order of the day).				
				Customer defined up to				
				32 characters.				
				Required for single order				
				cancellation.				
I				Optional for Bulk Cancel.				
				On a Bulk Cancel Request,				
				1 (Buy) and 2 (Sell) are				
				supported. In that case, 2				
				(Sell) will cancel all Sell,				
				Sell Short, and Sell Short				
				Exempt orders.				
				1 = Buy	1	1	1	1
				2 = Sell	2	2	2	2
				5 = Sell Short	5	5	5	5
				6 = Sell Short Exempt	6	6	6	6
				8 = Cross	8	8	8	8
				9 = Cross Short	9	9	9	9
54	Side	Char[1]	С	A = Cross Short Exempt			А	
				Required for single order				
				cancellation; Valid				
				Equities Ticker Symbol or				
				Options Underlying	Yes	Yes	Yes	Yes
				symbol.				
55	Symbol	String[16]	с	Optional for Bulk Cancel.				
				On Incoming Messages				
				from Firm: Customer				
				application time.				
				1				
				On Outgoing Message				
				from Exchange: Exchange				
				application time.	Yes	Yes	Yes	Yes
				UTC time, in Milliseconds				
		UTC		YYYYMMDD-				
60	TransactTime	Timestamp [27]	N	HH:MM:SS.mmm				
65	SymbolSfx	String[10]	N	Valid Suffix value	Yes	Yes	Yes	Yes
	Standard FIX				Yes	Yes	Yes	Yes
	Trailer		Y	Standard FIX Trailer	103	105	105	103

5.3 Order Cancel/Replace Request

This message may be used in two ways:

- **Full Cancel/Replace Request** used when a firm would like to make changes to an order without preserving its ranking in the Exchange order book. The replacement order will get a new Timestamp and a new OrderID.
- **Modify Request** used when a firm would like to reduce the total number of shares/contract order quantity, or to change the side of an existing order between Sell, Sell Short, and Sell Short Exempt only, while preserving the order's ranking in the Exchange order book as well as its original OrderID.

Note: Reducing the total quantity to 0 will cancel the order.

In both cases, the following tags in the FIX Header of the Cancel Request must be populated with the same values that were sent on the order intended for replacement:

- OnBehalfOfCompID (115) MPID
- SenderSubID (50) MMID

Tag	Field Name	Data Type	Req'd	Values	NYSE	<u>NYSE</u> MKT	<u>NYSE</u> <u>Floor</u> Broker	<u>NYSE</u> <u>Arca</u> Equities
	Standard FIX Header		Y	MsgType = G	Yes	Yes	Yes	Yes
1	Account	String[16]	N	Customer defined up to 16 characters.	Yes	Yes	Yes	Yes
11	ClOrdID	String[32]	Υ	Unique ID of the new Order, Cancel, or Cancel/Replace request as assigned by the firm. Pillar will validate that the ClOrdID is unique for the combination of SenderCompID + OnBehalfOfCompID (MPID) that entered the order, among open orders only. However, the firm is responsible for ensuring that the ClOrdID provided is unique among all orders sent for the full length of the trading day by the given SenderCompID + MPID. Customer defined up to 32 characters.	Yes	Yes	Yes	Yes

							<u>NYSE</u>	<u>NYSE</u>
Tag	Field Name	Data Type	<u>Req'd</u>	Values	NYSE	<u>NYSE</u> MKT	<u>Floor</u> <u>Broker</u>	<u>Arca</u> Equities
<u>Tag</u>	<u>Field Name</u>	Data Type	<u>keq u</u>	1 = Not Held	1	1	DIOKEL	Equities
				5 = Held	5	5		
				d = Tracking Order	d	d	d	d
				f = ISO	f	f	f	f
				B = OK to Cross		•	B	
				E = DNI			_	
				F = DNR				
				G = All or None				
				R = Primary Peg	R	R	R	R
				P = Market Peg	Р	Р	Р	Р
				M = MPL (Midpoint	М	М	М	м
				Liquidity)				
				N = Non-displayed (Retail	N	Ν	N	N
				Price Improvement and				
				Limit-Non Displayed				
				orders)				
				y = Trade-at ISO	у	у	у	У
				Note: Values 1 and 5 are				
				valid only for orders				
				routed to NYSE Broker				
18	ExecInst	Char[1]	C	Systems.				
					Yes	Yes	Yes	Yes
38	OrderQty	Qty[9]	Y	1 - 999,999,999	163	163	165	163
				1 = Market	1	1	1	1
				2 = Limit	2	2	2	2
				7 = Inside Limit	7	7	7	7
				9 = AutoMatch Limit				
40	OrdType	Char[1]	Y	P = Pegged	Р	Р	Р	Р
				On Order Cancel and				
				Cancel/Replace Requests:				
				ClOrdID of the order				
				being cancelled or				
				replaced (NOT necessarily				
				the initial order of the				
				day).	Yes	Yes	Yes	Yes
								-
				On 'UROUTs': Returned				
				from Order Cancel and				
				Cancel/Replace requests.				
				Customor defined up to				
41	OrigClOrdID	String[22]	Y	Customer defined up to 32 chars.				
41		String[32]	T					
				0.000001-	Yes	Yes	Yes	Yes
44	Price	Price[16]	C	999,999,999.999999				
				1 = Buy	1	1	1	1
				2 = Sell	2	2	2	2
54	Side	Char[1]	Y	5 = Sell Short	5	5	5	5

							NYSE	<u>NYSE</u>
Tee	Field News	Data Tuna	Devid	Mahuaa	NIVEE	NYSE	<u>Floor</u>	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	Values 6 = Sell Short Exempt	NYSE	<u>МКТ</u> 6	Broker 6	Equities
				8 = Cross	6 8	8	8	6 8
				9 = Cross Short	9	9	9	9
				A = Cross Short Exempt	5	9	A	5
				Valid Equities Ticker			7	
				Symbol or Options	Yes	Yes	Yes	Yes
55	Symbol	String[16]	Y	Underlying symbol.	105	103	103	105
	<i>c1ci</i>			On Incoming Messages				
				from Firm: Freeform text				
				field, up to 40 characters.				
				However, will not be				
				passed back in				
				Acknowledgments or any				
				subsequent response				
				messages.				X
				C C	Yes	Yes	Yes	Yes
				On Outgoing Messages				
				from Exchange: Reason				
				code and text description				
				for order activity. For				
				example, reason for				
				cancel/cancel-replace				
58	Text	String[40]	Ν	rejection.				
				0 = Day	0	0	0	0
				1 = GTC				
				2 = At the Opening	2	2	2	2
				3 = IOC	3	3	3	3
				4 = FOK				
				5 = GTX				
50				6 = GTD	_	_	_	-
59	TimeInForce	Char[1]	Y	7 = On Close	7	7	7	7
				On Incoming Messages				
				from Firm: Customer				
				application time.				
				On Outgoing Massage				
				On Outgoing Messages				
				from Exchange: Exchange application time.	Yes	Yes	Yes	Yes
				application time.				
				UTC time, in Milliseconds				
		UTC						
		Timestamp		YYYYMMDD-				
60	TransactTime	[27]	N	HH:MM:SS.mmm				
00	Tunsuettine	[[[]]			1			
					Yes	Yes	Yes	Yes
65	SymbolSfx	String[10]	N	Valid Suffix value				
					Yes	Yes	Yes	Yes
110	MinQty	Qty[5]	N	≥ Round Lot	163	103	163	163

							<u>NYSE</u>	<u>NYSE</u>
Tee		Data Tura	Devid	Maluar		NYSE	<u>Floor</u>	Arca
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
				Must be entered in	Yes	Yes	Yes	Yes
111	MaxFloor	Qty[5]	С	Round Lots.				
				N = No	N	N	N	Ν
114	LocateReqd	Boolean	Ν	Y = Yes	Y	Y	Y	Y
386	NoTradingSessions	Int[1]	Y	1	1	1	1	1
				1 = Early Trading Session	1	1	1	1
				2 = Core Trading Session	2	2	2	2
				3 = Late Trading Session				3
				4 = Early & Core Trading	4	4	4	4
				Sessions				
				5 = Core & Late Trading				5
				Sessions				
				6 = Early, Core, & Late				6
336	TradingSessionID	Char[1]	Y	Trading Sessions		-		
				A = Agency	A	A	A	A
				P = Principal R = Riskless Principal	P	Р	Р	Р
528	OrderCapacity	Char[1]	Y	Q = Error Account	R Q	R Q	R Q	R
520	OrderCapacity	Char[1]	1	0 (number 0) = Use	0	0	0	0
				current Session	U	0	0	0
				Configuration STP setting				
				for the SenderCompID				
				T = No Self Trade	т	т	т	т
				Prevention				
				N = Cancel Newest	Ν	N	N	N
				O (letter O)= Cancel	0	0	0	0
				Oldest				
				C = Cancel Both	С	С	С	С
7928	SelfTradeType	Char[1]	Ν	D = Cancel Decrement	D	D	D	D
				N = Non Routable	N	N	N	N
				R = Routable IOC	R	R	R	R
				D = Directed (Primary Only)	D	D	D	D
				S = Directed + Routable	s	S	s	s
				(PO+S)				5
				1 = Primary Market until	1	1	1	1
				9:45				
				2 = Primary Market after	2	2	2	2
				3:55				
				3 = BOTH Primary Market	3	3	3	3
				until 9:45 AND Primary				
9303	RoutingInst	Char[1]	С	Market after 3:55				
				Value must be zero,				
				greater than or equal to				
				the minimum offset value	Yes	Yes	Yes	Yes
0400	OffcotDrice	Drico[1C]		(\$0.0010) and must be in				
9403	OffsetPrice	Price[16]	C	multiples of \$0.0010.				

Tag Field Name Data Type Req'd Values MYSE MKT Broker Foulities Image: Second Se								<u>NYSE</u>	<u>NYSE</u>
P448 A	Τασ	Field Name	Data Type	Rea'd	Values	NVSF	<u>NYSE</u> MKT	<u>Floor</u> Broker	<u>Arca</u> Equities
9449 BillTo String[4] Y 1-4 numeric characters 0.0 0.0 0.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2.2 2.0 2	<u>145</u>		Data Type	<u>Neq u</u>					
ParentFirmClOrdIDString[3]YString[3] <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
9416ExtendedExectinstChar[1]C3 = No trade against MPL 4 = RO Type 13333339416ExtendedExectinstChar[1]CA444459416ExtendedExectinstChar[1]CAuction77779417IntroducingBadge 10String[4]Y1 - 4 numeric characters11119448IntroducingBadge 10String[4]Y1 - 4 numeric characters111119449BillToString[4]Y1 - 4 numeric characters1111119449BillToString[4]Y1 - 4 numeric characters1111119451ParentFirmCIOrdIDString[32]Y22 chars11							0		
9416ExtendedExectistChar[1]CA A A A A B A B A B A B BAnd no route to IOI A A B B B C A C T A T A C B B BA A A S T <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					_	3	3	3	3
9416ExtendedExectistChar[1]CSFSSTZZZZSS							4	4	
9416ExtendedExectistChar[1]C78 and 178 and 278 and 28 and 28 and 28 and 28 and 28 an									
9416ExtendedExectorstChar[1]C8 = Imbalance Offset L = Light C = Complex Order Auction888889448IntroducingBadge 									
9416ExtendedExectinstChar[1]CL = Light C = Complex Order AuctionL = Light C = Complex OrderL = Light C = Complex Order </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
9416 ExtendedExectinst Char[1] C Auction Image: Char Char Char Char Char Char Char Char									
IntroducingBadge ID String[4] Y 1 – 4 numeric characters Yes 9448 If the Broker will be billed for all NYSE transaction fees set value to "ALGO". Otherwise, it should be set to the firm identifier assigned to the Algo Yes Yes 9449 BillTo String[4] Y <= 32 chars					C = Complex Order				
9448IDString[4]Y1 – 4 numeric charactersIDNo9448IDString[4]YIf the Broker will be billed for all NYS transaction assigned to the Algo assigned to the AlgoIPIPIP9449BillToString[4]YYVendor.IPIP9451ParentFirmClOrdIDString[32]Y<= 32 chars	9416	ExtendedExecInst	Char[1]	С	Auction				
9449 BillTo String[4] Y If the Broker will be billed for all NYSE transaction fees set value to "ALGO". Otherwise, it should be set to the firm identifier assigned to the Algo Yes 9449 BillTo String[4] Y Vendor. 9451 ParentFirmClOrdID String[32] Y <= 32 chars		IntroducingBadge						Yes	
9449BillToString[4]Yfor all NYSE transaction fees set value to "ALGO". Otherwise, it should be set to the firm identifier assigned to the Algo Vendor.vesvesves9449BillToString[32]Y<=32 chars	9448	ID	String[4]	Y		ļ			
9449BillToString[4]Yfees set value to "ALGO". Otherwise, it should be set to the firm identifier assigned to the AlgoSet is should be set to the firm identifier assigned to the AlgoYesYes9451ParentFirmClOrdIDString[32]Y<=32 chars									
9449BillToString[4]YOtherwise, it should be set to the fim identifier assigned to the Algo Vendor.Image: String									
9449BillToString[4]Yset to the firm identifier assigned to the Algo Vendor.Image: String image: Strin								Yes	
9449BillToString[4]Yassigned to the Algo Vendor.IIII9451ParentFirmClOrdIDString[32]Y<= 32 chars								103	
9449BillToString[4]YVendor.IIIIII9451ParentFirmClOrdIDString[32]Y $<= 32$ charsIIIYesI9453ParentFirmMPIDString[4]YFirm Identifier - MPIDIIYesI9453ParentFirmMPIDString[4]YFirm Identifier - MPIDIIYesI9453ParentFirmMPIDString[4]YFirm Identifier - MPIDIIYesE9478QuoteTypeChar[1]CQ = Arca Q-OrderIIIQ9478QuoteTypeChar[1]CQ = Arca Q-OrderIIIQ9479DisplayIndBooleanCN = NoIIIII9563MinPegQtyQty[9]CISisting 199,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999,999YesYesYesYesYesYes9565DiscPriceRngPrice[16]C00000111IIArtibuted for Market Data Feeds 2 = Include in Broker VolumeIIIIII									
9451ParentFirmClOrdIDString[32]Y<= 32 charsIII	9449	BillTo	String[4]	Y					
9451ParentFirmClOrdIDString[32]Y<= 32 charsIII								Yes	
9453ParentFirmMPIDString[4]YFirm Identifier - MPIDIIIII9453ParentFirmMPIDString[4]YFirm Identifier - MPIDII <tdi< td=""><td>9451</td><td>ParentFirmClOrdID</td><td>String[32]</td><td>Y</td><td><= 32 chars</td><td></td><td></td><td></td><td></td></tdi<>	9451	ParentFirmClOrdID	String[32]	Y	<= 32 chars				
9453ParentFirmMPIDString[4]YFirm Identifier - MPIDIIIII9453ParentFirmMPIDString[4]YFirm Identifier - MPIDII <tdi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Yes</td><td></td></tdi<>								Yes	
9478QuoteTypeChar[1]CG = G-Quote S = S-Quote Q = Arca Q-OrderImage: S = S-Quote QImage: S = S-Quote S = S-Quote Sould be displayed to the DMM.Image: S = S-Quote S = S-Quote Sould be displayed to the DMM.Image: S = S-Quote S = S-Quote Sould be Must be specified in round lots.Image: S = S-Quote S = S-Quote Sould be Must be specified in round lots.YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.99YesYesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.99O0000009565DiscPriceRngPrice[16]C0.01 - 999,999.99O000000<	9453	ParentFirmMPID	String[4]	Y					
9478QuoteTypeChar[1]CS = S-Quote Q = Arca Q-OrderIndicates if reserve eQuote should be displayed to the DMM.Indicates if reserve eQuote									
9478QuoteTypeChar[1]CQ = Arca Q-OrderIndicates if reserve eQuote should be displayed to the DMM.Indicates if reserve Preserv								G	
9479 DisplayInd Boolean C N = No Y 9479 DisplayInd Boolean C N = No Y 9563 MinPegQty Qty[9] C 1-999,999,999 Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.999 Yes Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.999 Yes Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Yes Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Yes Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Yes Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Yes Yes Yes 9565 DiscPriceRng Price[16] C 0.01 - 990,999.99 Yes 1 1 1 90 Price[16]	9478	QuoteType	Char[1]	C					0
9479DisplayIndBooleanCPerson N NPerson N<	5470	Quoterype	Char[1]						<u> </u>
9479DisplayIndBooleanCdisplayed to the DMM.IIIY9479DisplayIndBooleanCN = NoYY									
9479DisplayIndBooleanCN = NoINNI9563MinPegQtyQty[9]C1-999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.999YesYesYesYesYes9565DiscPriceRngPrice[16]C0 = Not Attributed0000011 = Attributed for Market1111112< = Include in Broker VolumeVolumeVolumeVolumeVeloceVeloceVeloce									
9479DisplayIndBooleanCN = NoINNI9563MinPegQtyQty[9]C1-999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.999YesYesYesYesYes9565DiscPriceRngPrice[16]C0 = Not Attributed0000011 = Attributed for Market1111112< = Include in Broker VolumeVolumeVolumeVolumeVeloceVeloceVeloce									
9563MinPegQtyQty[9]CMust be specified in round lots. 1-999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999,999000001= Attributed for Market00001111= Attributed for Market111111= Include in Broker VolumeVolume0000	0470	DisplayInd	Pooloon						
9563MinPegQtyQty[9]Cround lots. 1-999,999,999YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.99YesYesYesYesYes9565DiscPriceRngPrice[16]C0.01 - 999,999.990000011Attributed000011112Include in BrokerVolumeInclude in BrokerVolumeInclude in BrokerInclude in Broker	9479	изріаўній	DUDIEdTI						
9563MinPegQtyQty[9]C1-999,999,999						Yes	Yes	Yes	Yes
9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Image: Constraint of the second sec	9563	MinPegQty	Qty[9]	С		_			-
9565 DiscPriceRng Price[16] C 0.01 - 999,999.99 Image: Constraint of the second sec						Vos	Vec	Vec	Ves
1 = Attributed for Market111Data Feeds2 = Include in Broker111Volume1111	9565	DiscPriceRng	Price[16]	С	0.01 - 999,999.99	103			103
Data Feeds 2 = Include in Broker Volume						0	0		
2 = Include in Broker Volume						1	1	1	1
Volume									
	20001	AttributedQuote	Char[1]	N	3 = Attributed for Market				

Tag	Field Name	<u>Data Type</u>	Req'd	Values	NYSE	<u>NYSE</u> MKT	<u>NYSE</u> <u>Floor</u> Broker	<u>NYSE</u> <u>Arca</u> Equities
				Data Feeds, and Include in Broker Volume				
				0 = No locked functionality	0	0	0	0
				1 = Proactive if Locked for routable orders	1	1	1	1
				2 = Non-display remove liquidity for non-	2	2	2	2
20002	ProactivelfLocked	Char[1]	N	displayed orders locked by contraside ALO's				
				0 = Not applicable (follow default order behavior)	0	0	0	0
	CancelInsteadOfRe			1 = Cancel order instead of repricing – for LULD	1	1	1	1
20003	price	Char[1]	N	only				
	Standard FIX Trailer		Y	Standard FIX Trailer	Yes	Yes	Yes	Yes

5.4 Order Cancel Reject

This message is used to reject a Cancel or Cancel/Replace Request.

Tag	<u>Field Name</u>	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>NYSE</u> <u>MKT</u>	<u>NYSE</u> <u>Floor</u> <u>Broker</u>	<u>NYSE</u> <u>Arca</u> Equities
	Standard FIX Header		Y	MsgType = 9	Yes	Yes	Yes	Yes
				Unique ID of the new Order, Cancel, or Cancel/Replace request as assigned by the firm. Pillar will validate that the ClOrdID is unique for the combination of SenderCompID + OnBehalfOfCompID (MPID) that entered the order, among open orders only. However, the firm is responsible for ensuring that the ClOrdID provided is unique among all orders sent for the full length of the trading day	Yes	Yes	Yes	Yes
11	ClOrdID	String[32]	Y	by the given				

							<u>NYSE</u>	<u>NYSE</u>
_	et 11.5			N 1	11/05	<u>NYSE</u>	<u>Floor</u>	Arca
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
				SenderCompID + MPID.				
				Customer defined up to				
				32 characters.				
				Unique identifier of most				
				recent order as assigned				
				by the Exchange.				
				Published externally to				
				market data feeds.	Yes	Yes	Yes	Yes
				Numerical up to 20				
37	OrderID	String[20]	Y	characters.				
				Status of the order:				
				0 = New				
				1 = Partially Filled				
				2 = Filled				
				3 = Done For Day				
				4 = Cancelled				
				5 = Replaced				
				6 = Pending Cancel			_	_
				8 = Rejected	8	8	8	8
				C = Billable Cancel (Self				
				Trade Prevention)				
39	OrdStatus	Char[1]	v	E = Pending Replace				
	Ulustatus	Char[1]	Y	M = Pending Modify On Order Cancel and		_		
				Cancel/Replace Requests:				
				ClOrdID of the order				
				being cancelled or				
				replaced (NOT necessarily				
				the initial order of the				
				day).				
					Yes	Yes	Yes	Yes
				On 'UROUTs': Returned				
				from Order Cancel and				
				Cancel/Replace requests.				
				Customer defined up to				
41	OrigClOrdID	String[32]	С	32 chars.				
				On Incoming Messages				
				from Firm: Freeform text				
				field, up to 40 characters.				
				However, will not be				
				passed back in	Yes	Yes	Yes	Yes
				Acknowledgments or any				
				subsequent response				
				messages.				
58	Text	String[40]	Ν	On Outgoing Message				

						NIVEE	<u>NYSE</u>	<u>NYSE</u>
Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>NYSE</u> <u>MKT</u>	<u>Floor</u> <u>Broker</u>	<u>Arca</u> Equities
				from Exchange: Reason code and text description for order activity. For example, reason for cancel/cancel-replace rejection.				
				On Incoming Messages from Firm: Customer application time. On Outgoing Message from Exchange: Exchange application time.	Yes	Yes	Yes	Yes
				UTC time, in Milliseconds				
60	TransactTime	UTC Timestamp [27]	N	YYYYMMDD- HH:MM:SS.mmm				
434	CxlRejResponseTo	Char[1]	Y	1 = Order Cancel Request 2 = Order Cancel/Replace Request	1 2	1 2	1 2	1 2
				Time of message transmission on outgoing message from Exchange. UTC time, in Nanoseconds – YYYYMMDD- HH:MM:SS.ssssssss	Yes	Yes	Yes	Yes
20009	Nanosecond SendingTime	String[27]	Y	Note: this represents the same reference time as provided in the Standard FIX Header tag SendingTime (52), with more granular resolution.				
20010	Nanosecond TransactTime	String[27]	Y	Exchange application time. UTC time, in Nanoseconds – YYYYMMDD- HH:MM:SS.ssssssss	Yes	Yes	Yes	Yes

Tag	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>NYSE</u> <u>MKT</u>	<u>NYSE</u> <u>Floor</u> <u>Broker</u>	<u>NYSE</u> <u>Arca</u> Equities
				Note: this represents the same reference time as provided in the standard FIX tag TransactTime (60), with more granular resolution.				
	Standard FIX Trailer		Y	Standard FIX Trailer	Yes	Yes	Yes	Yes

5.5 Execution Report

This message is used to confirm new orders, cancellations, replacements, fills, trade busts, price corrections, and order rejections.

It may also be sent unsolicited by the Exchange as an Order Priority Update Acknowledgement to notify the firm of a Reserve Order replenishment event. Firms control receipt of these Acks by session level subscription via the Logon Request message. The Ack indicates that the displayed portion of a Reserve Order has been replenished according to the order's 'MaxFloor'. The replenishment order is assigned a new OrderID, which is provided in the message.

Tag	<u>Field Name</u>	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>NYSE</u> <u>MKT</u>	<u>NYSE</u> <u>Floor</u> <u>Broker</u>	<u>NYSE</u> <u>Arca</u> Equities
	Standard FIX Header		Y	MsgType = 8	Yes	Yes	Yes	Yes
1	Account	String[16]	N	Customer defined up to 16 characters.	Yes	Yes	Yes	Yes
				Unique ID of the new Order, Cancel, or Cancel/Replace request as assigned by the firm. Pillar will validate that the ClOrdID is unique for the combination of SenderCompID + OnBehalfOfCompID (MPID) that entered the order, among open orders only. However, the firm is responsible for ensuring that the ClOrdID provided is unique among all orders sent for the full length of the trading day by the given SenderCompID + MPID.	Yes	Yes	Yes	Yes
11	ClOrdID	String[32]	Y	Customer defined up to				

						NI/05	<u>NYSE</u>	<u>NYSE</u>
Tag	Field Name	Data Type	<u>Req'd</u>	<u>Values</u>	NYSE	<u>NYSE</u> <u>MKT</u>	<u>Floor</u> <u>Broker</u>	<u>Arca</u> Equities
<u>1 ag</u>	<u>rielu Name</u>	<u>Data Type</u>	<u>keq u</u>	32 characters.	INTSE		DIOKEL	Equilies
				SZ characters.				
14	CumQty	Qty[9]	с	0 - 999,999,999	Yes	Yes	Yes	Yes
				Unique identifier of the				
ĺ				outgoing FIX message,				
ĺ				assigned by the Exchange				
				to all FIX MsgType 8.	Yes	Yes	Yes	Yes
17	ExecID	String[32]	Y	Up to 32 characters.				
				1 = Not Held	1	1		
				5 = Held	5	5		
				d = Tracking Order	d	d	d	d
				f = ISO	f	f	f	f
				B = OK to Cross			В	
				E = DNI				
				F = DNR				
				G = All or None				
				R = Primary Peg	R	R	R	R
				P = Market Peg	Р	Р	Р	Р
				M = MPL (Midpoint	М	М	М	м
				Liquidity)				
				N = Non-displayed (Retail	N	N	N	N
				Price Improvement and				
				Limit-Non Displayed				
				orders)				
				y = Trade-at ISO	у	у	у	у
ĺ				,	,	,	,	,
				Note: Values 1 and 5 are				
				valid only for orders				
				routed to NYSE Broker				
18	ExecInst	Char[1]	С	Systems.				
				Contains the ExecID (Tag				
				17) value of the Fill that is				
				busted or corrected.	Yes	Yes	Yes	Yes
19	ExecRefID	String[32]	с	Up to 32 characters.				
		01- 1	-	0 = New (ack, pending	0	0	0	0
				cancel, pending replace,				
				partial fill, fill, order				
l I				reject)				
l I				1 = Cancel (Trade Break	1	1	1	1
l I				Only)				
				2 = Correct (Trade	2	2	2	2
20	ExecTransType	Char[1]	Y	Correction Only)				
	/			Market of execution for				
				last fill, represented by	Yes	Yes	Yes	Yes
		1	1					

							<u>NYSE</u>	<u>NYSE</u>
_						<u>NYSE</u>	<u>Floor</u>	Arca
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	Values	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
				Code (MIC).				
				Price of current partial fill				
				or fill message (set to 0				
				on all non-fills).	Yes	Yes	Yes	Yes
				,				
31	LastPx	Price[16]	С	0 - 999999.999999				
				Quantity of current				
				partial fill or fill message				
				(set to 0 on all non-fills).	Yes	Yes	Yes	Yes
32	LastQty	Qty[9]	с	0 - 999,999,999				
52	Lastaty		Ű	Unique identifier of most				
				recent order as assigned				
				by the Exchange.				
				Published externally to	N		Ma a	N
				market data feeds.	Yes	Yes	Yes	Yes
				Numerical up to 20				
37	OrderID	String[20]	C	characters.				
					Yes	Yes	Yes	Yes
38	OrderQty	Qty[9]	Y	1 - 999,999,999				
				Status of the order:				
				0 = New	0	0	0	0
				1 = Partially Filled	1	1	1	1
				2 = Filled	2	2	2	2
				3 = Done For Day	3	3	3	3
				4 = Cancelled	4	4 5	4	4
				5 = Replaced 6 = Pending Cancel	5 6	6	5 6	5 6
				8 = Rejected	8	8	8	8
				C = Billable Cancel (Self	C	C	C	C
				Trade Prevention)				
				E = Pending Replace	E	E	E	Е
39	OrdStatus	Char[1]	Y	M = Pending Modify	М	М	М	М
				1 = Market	1	1	1	1
				2 = Limit	2	2	2	2
				7 = Inside Limit	7	7	7	7
				9 = AutoMatch Limit				
40	OrdType	Char[1]	Y	P = Pegged	Р	Р	Р	Р
				On Order Cancel and				
				Cancel/Replace Requests: ClOrdID of the order				
				being cancelled or				
				replaced (NOT necessarily	Yes	Yes	Yes	Yes
				the initial order of the				
				day).				
41	OrigClOrdID	String[32]	с	,,				

							<u>NYSE</u>	<u>NYSE</u>
Tag	<u>Field Name</u>	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	NYSE	<u>NYSE</u> <u>MKT</u>	<u>Floor</u> <u>Broker</u>	<u>Arca</u> Equities
<u>105</u>		Data Type	<u>Neq u</u>	On 'UROUTs': Returned			DIOKEI	<u>Equiles</u>
				from Order Cancel and				
				Cancel/Replace requests.				
				Customer defined up to				
				32 chars.				
				0.000001-	Yes	Yes	Yes	Yes
44	Price	Price[16]	С	999,999,999.999999				
				1 = Buy	1	1	1	1
				2 = Sell	2	2	2	2
				5 = Sell Short	5	5	5	5
				6 = Sell Short Exempt	6	6	6	6
				8 = Cross	8	8	8	8
				9 = Cross Short	9	9	9	9
54	Side	Char[1]	Y	A = Cross Short Exempt			A	
				Valid Equities Ticker				
				Symbol or Options	Yes	Yes	Yes	Yes
55	Symbol	String[16]	Y	Underlying symbol.				
				On Incoming Messages				
				from Firm: Freeform text				
				field, up to 25 characters.				
				However, will not be				
				passed back in				
				Acknowledgments or any				
				subsequent response				
				messages.	Yes	Yes	Yes	Yes
					res	res	res	res
				On Outgoing Messages				
				from Exchange: Reason				
				code and text description				
				for order activity. For				
				example, reason for				
				cancel/cancel-replace				
58	Text	String[40]	N	rejection.				
				0 = Day	0	0	0	0
				1 = GTC				
				2 = At the Opening	2	2	2	2
				3 = IOC	3	3	3	3
				4 = FOK				
				5 = GTX				
				6 = GTD				
59	TimeinForce	Char[1]	Y	7 = On Close	7	7	7	7
				On Incoming Messages				
				from Firm: Customer				
		UTC		application time.	Yes	Yes	Yes	Yes
	1			approveren enner				
		Timestamp						

							<u>NYSE</u>	<u>NYSE</u>
						<u>NYSE</u>	<u>Floor</u>	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	Values	<u>NYSE</u>	<u>МКТ</u>	<u>Broker</u>	<u>Equities</u>
				from Exchange: Exchange application time.				
				application time.				
				UTC time, in Milliseconds				
				YYYYMMDD-				
				HH:MM:SS.mmm				
65	SymbolSfx	String[10]	N	Valid Suffix value	Yes	Yes	Yes	Yes
110	MinQty	Qty[5]	N	≥ Round Lot	Yes	Yes	Yes	Yes
110	winiquy	Qty[5]	IN					
				Must be entered in	Yes	Yes	Yes	Yes
111	MaxFloor	Qty[5]	С	Round Lots.				
				N = No	Ν	Ν	Ν	N
114	LocateReqd	Boolean	N	Y = Yes	Y	Y	Y	Y
				0 = New	0	0	0	0
				1 = Partially Filled 2 = Filled	1 2	1 2	1 2	1 2
				3 = Done For Day	3	3	3	3
				4 = Cancelled	4	4	4	4
				5 = Replaced	5	5	5	5
				6 = Pending Cancel	6	6	6	6
				8 = Rejected	8	8	8	8
				C = Billable Cancel (Self	С	С	С	С
				Trade Prevention)				_
				E = Pending	E	E	E	E
				Cancel/Replace L = Eligible for Cross			L	
				(Used for Broker Cross				
				Orders)				
150	ExecType	Char[1]	Y	M = Pending Modify	М	Μ	М	м
					Vaa	Vac	Vec	Vee
151	LeavesQty	Qty[9]	с	0 - 999,999,999	Yes	Yes	Yes	Yes
386	NoTradingSessions	Int[1]	Y	1	1	1	1	1
500	11011001160000115			1 = Early Trading Session	1	1	1	1
				2 = Core Trading Session	2	2	2	2
				3 = Late Trading Session				3
				4 = Early & Core Trading	4	4	4	4
				Sessions				
				5 = Core & Late Trading				5
				Sessions				c
336	TradingSessionID	Char[1]	Y	6 = Early, Core, & Late Trading Sessions				6
220	HaungsessionD		I	I I duilig Sessions			1	

							<u>NYSE</u>	<u>NYSE</u>
_						<u>NYSE</u>	<u>Floor</u>	<u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>MKT</u>	<u>Broker</u>	<u>Equities</u>
					Yes	Yes	Yes	Yes
440	ClearingAccount	String[4]	Y	≤ 4 characters - numeric				
				A = Agency	А	А	А	А
				P = Principal	Р	Р	Р	Р
				R = Riskless Principal	R	R	R	R
528	OrderCapacity	Char[1]	Y	Q = Error Account	Q	Q	Q	
				0 (number 0) = Use	0	0	0	0
				current Session				
				Configuration STP setting				
				for the SenderCompID				
				T = No Self Trade	Т	Т	Т	Т
				Prevention				
				N = Cancel Newest	N	N	N	N
				O (letter O)= Cancel	0	0	0	0
				Oldest				
				C = Cancel Both	C	С	C	C
7928	SelfTradeType	Char[1]	С	D = Cancel Decrement	D	D	D	D
				N = Non Routable	N	N	N	N
				R = Routable IOC	R	R	R	R
				D = Directed (Primary	D	D	D	D
				Only) S = Directed + Routable	6	C	6	c
					S	S	S	S
				(PO+S)	1	1	1	1
				1 = Primary Market until 9:45	1	1	1	1
				2 = Primary Market after	2	2		2
				3:55	2	2	2	2
				3 = BOTH Primary Market	3	3	3	3
				until 9:45 AND Primary	5	5	5	5
9303	RoutingInst	Char[1]	с	Market after 3:55				
5505	Noutinginst			Value must be zero,				
				greater than or equal to				
				the minimum offset value	Yes	Yes	Yes	Yes
				(\$0.0010) and must be in				
9403	OffsetPrice	Price[16]	С	multiples of \$0.0010.				
'		,	-	A = Add Liquidity Only	А	A	A	A
				(ALO)				
				0 = No trade against MPL	0	0	0	0
				2 = No route to IOI	2	2	2	2
				3 = No trade against MPL	3	3	3	3
				and no route to IOI				
				4 = RO Type 1	4	4	4	4
				5 = RO Type 2	5	5	5	5
				7 = Retail Provider	7	7	7	7
				8 = Imbalance Offset	8	8	8	
				L = Light				
				C = Complex Order				
9416	ExtendedExecInst	Char[1]	С	Auction				

							<u>NYSE</u>	<u>NYSE</u>
Tag	Field Name	Data Type	<u>Req'd</u>	Values	<u>NYSE</u>	<u>NYSE</u> MKT	<u>Floor</u> Broker	<u>Arca</u> Equities
	IntroducingBadge							
9448	ID	String[4]	С	1 – 4 numeric characters			Yes	
				E = E-Quote			E	
				G = G-Quote			G	
				S = S-Quote				
9478	QuoteType	Char[1]	С	Q = Arca Q-Order	Yes -	Yes -	Yes -	Q
	DisplayedLiquidity				values	values	values	
9426	Indicator	String	с	Values TBD	TBD	TBD	TBD	
				If the Broker will be billed				
				for all NYSE transaction				
				fees set value to "ALGO".				
				Otherwise, it should be			Yes	
				set to the firm identifier				
0440	DillTa	Chrine (4)	6	assigned to the Algo				
9449	BillTo	String[4]	С	Vendor.				
							Yes	
9451	ParentFirmClOrdID	String[32]	С	<= 32 chars				
							Yes	
9453	ParentFirmMPID	String[4]	С	Firm Identifier - MPID				
				Indicates if reserve				
				eQuote should be				
				displayed to the DMM.				
				Y = Yes			Y	
9479	DisplayInd	Boolean	с	N = No			N	
				Unique identifier of a				
				transaction, assigned by				
				the Exchange to both				
				Execution reports				
				representing the two	Yes	Yes	Yes	Yes
				sides of a single trade.				
				Numerical up to 20				
9483	DealID	String[20]	с	characters.				
				Must be specified in				
				round lots.	Yes	Yes	Yes	Yes
9563	MinPegQty	Qty[9]	С	1-999,999,999				
					Yes	Yes	Yes	Yes
9565	DiscPriceRng	Price[16]	С	0.01 - 999,999.99				
				On Order				
				Acknowledgements:				
				1 = Candidate for setting	Yes	Yes	Yes	Yes
				a new displayed bid or offer on the local market	162	162	162	105
9730	LiquidityIndicator	String	С	Note: On Order Priority				

						NIXOF	<u>NYSE</u>	<u>NYSE</u>
Tag	Field Name	Data Type	<u>Req'd</u>	Values	NYSE	<u>NYSE</u> <u>MKT</u>	<u>Floor</u> Broker	<u>Arca</u> Equities
<u>148</u>		<u>Buta rype</u>	<u>neq u</u>	Update Acks, this tag will be			Broker	Equities
				populated with the value				
				from the original Order Ack.				
				On Partial Fills and Fills:				
				See Appendix for Values.				
				0 = Not Attributed	0	0	0	0
				1 = Attributed for Market	1	1	1	1
				Data Feeds				
				2 = Include in Broker				
				Volume				
				3 = Attributed for Market				
20001	AttributedQuote	Char[1]	N	Data Feeds, and Include in Broker Volume				
20001	AttributedQuote	Char[1]	N	0 = No locked	0	0	0	0
				functionality	U	0	0	0
				1 = Proactive if Locked for	1	1	1	1
				routable orders	_			_
				2 = Non-display remove	2	2	2	2
				liquidity for non-				
				displayed orders locked				
20002	ProactivelfLocked	Char[1]	С	by contraside ALO's				
				0 = Not applicable (follow	0	0	0	0
				default order behavior)				
				1 = Cancel order instead	1	1	1	1
20002	CancelInsteadOfRe	Char[1]	N	of repricing – for LULD				
20003	price	Char[1]	N	only				
					Yes	Yes	Yes	Yes
20004	WorkingPrice	Price[16]	С	0.000001-9999999.999999				
				Indicates whether a				
				corresponding inbound message was throttled.				
				For outgoing messages				
				without a corresponding				
				inbound message, the tag				
				will default to 0.				
				0 = Inbound message was	0	0	0	0
				not throttled				
				1 = Inbound message was	1	1	1	1
20005	FlowIndicator	Char[1]	Y	throttled				
				On Order				
				Acknowledgements,				
				indicates whether the				
				working price of the				
				order is equal to or				
20000	WorkingAwayFrom			different than the display				
20006	Display	Char[1]	С	price.				

						<u>NYSE</u>	<u>NYSE</u> <u>Floor</u>	<u>NYSE</u> <u>Arca</u>
<u>Tag</u>	Field Name	<u>Data Type</u>	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	MKT	<u>Broker</u>	Equities
				0 = Working Price is equal to Display Price	0	0	0	0
				1 = Working Price is different from Display Price	1	1	1	1
				On Order Priority Update Acknowledgements, indicates the type of event that produced the unsolicited Ack.				
				2 = Order Priority Update – New OrderID (reserve order replenishment)	2	2	2	2
20007	UnsolicitedAck Type	Char[1]	с	3 = Order Priority Update – Same OrderID (working price update)				
				Sent on fills.				
				1 = Customer 2 = Market Maker/LMM	1	1	1	1 2
				3 = DMM	3	3	3	2
20008	ParticipantType	Char[1]	с	4 = SLP 5 = NYSE Floor Broker	4 5	4 5	4 5	
20009	Nanosecond SendingTime	String[27]	Y	Time of message transmission on outgoing message from Exchange. UTC time, in Nanoseconds – YYYYMMDD- HH:MM:SS.sssssss Note: this represents the same reference time as provided in the Standard FIX Header tag SendingTime (52), with more granular resolution.	Yes	Yes	Yes	Yes
		01		Exchange application time.				
20010	Nanosecond TransactTime	String[27]	Y	UTC time, in Nanoseconds –	Yes	Yes	Yes	Yes

Tag	Field Name	Data Type	<u>Req'd</u>	<u>Values</u>	<u>NYSE</u>	<u>NYSE</u> <u>MKT</u>	<u>NYSE</u> <u>Floor</u> <u>Broker</u>	<u>NYSE</u> <u>Arca</u> Equities
				YYYYMMDD- HH:MM:SS.ssssssss				
				Note: this represents the same reference time as provided in the standard FIX tag TransactTime (60), with more granular resolution.				
	Standard FIX Trailer		Y	Standard FIX Trailer	Yes	Yes	Yes	Yes

6. Appendix A: Liquidity Indicator Values and Definitions

Pillar will populate the "LiquidityIndicator" tag (9730) on Execution Report fills. This value represents the conditions under which an order was executed and whether it added or removed liquidity from the Exchange order book. Billing rates are determined in part by this value.

<u>Definition</u>	<u>Liquidity</u> <u>Indicator</u>	<u>NYSE Arca</u> Equities	<u>NYSE and</u> NYSE MKT
Executions on Orders Traded Locally – Adding Liquidity	(Non-Auction)		
Add Regular Limit Order	А	•	•
Add Sub Dollar Execution	AZ	•	•
Add MPL Order	AML	•	•
Add Non-Displayed Limit Order	AND	•	•
Add Arca/NYSE Only – Working at different price	AB	•	•
Add Tracking Order	AT	•	•
Add Limit Order Setting New BBO	ASB	•	•
Add Retail Provider	ARE	•	•
Add Retail Provider RPI Order	ARP	•	•
Add MPL Retail Provider	ARM	•	•
Executions on Orders Traded Locally – Removing Liquid	lity (Non-Auction)		
Remove Regular Limit or Market	R	•	•
Remove Sub Dollar	RZ	•	•
Remove MPL Order	RML	•	•
Remove Non-Displayed Limit Order	RND	•	•
Remove Retail Taker Order (RT1, RT2)	RRT	•	•
Remove MPL Retail Taker	RRM	•	•
Executions in Opening/Re-Opening Auctions			
Market Day, MOO, LOO Executions	0	•	•

<u>Definition</u>	<u>Liquidity</u> Indicator	<u>NYSE Arca</u> Equities	<u>NYSE and</u> <u>NYSE MKT</u>
Limit orders	OL	•	•
All Sub-Dollar Executions	OZ	•	•
Execution in Closing Auctions			
Market Day, MOC, LOC Executions	С	•	•
Limit orders	CL	•	•
Sub Dollar All Executions	CZ	•	
Sub Dollar Non MOC/LOC	CZ		•
Sub Dollar MOC/LOC	CZC		•
Executions on Routed Orders			
Routed – NYSE Execution	XN	•	
Routed – NYSE MKT Execution	ХА	•	
Routed – NYSE Arca Equities Execution	ХР		•
Routed to NYSE Opening/Reopening Auction	XNO	•	
Routed to NYSE MKT Opening/ Reopening Auction	XAO	•	
Routed to NYSE Arca Equities Opening/Reopening Execution	XPO		•
Routed – Away Market Execution, Non- NYSE Group	Х	•	•
Routed – NYSE Sub Dollar	XNZ	•	•
Routed – NYSE MKT Sub Dollar	XAZ	•	•
Routed – NYSE Arca Equities Sub Dollar	XPZ		•
Routed – Away Market Sub Dollar, Non- NYSE Group	XZ	•	•
Primary Only to NYSE	1		1
Primary Only Executed in Opening/Reopening	XNO	•	
Primary Only Adding Liquidity	XNA	•	
Primary Only Removing Liquidity	XN	•	
Primary Only Routed from Primary	XNW	•	
Primary Only MOC/LOC	XNC	•	
945/355 Executed on Primary	XNT	•	
Primary Only Sub Dollar	XNZ	•	
Primary Only to NYSE MKT	T	T	T
Primary Only Executed in Opening/Reopening	XAO	•	
Primary Only Adding Liquidity	ХАА	•	
Primary Only Removing Liquidity	ХА	•	
Primary Only Routed from Primary	XAW	•	
Primary Only MOC/LOC	XAC	•	
945/355 Executed on Primary	XAT	•	
Primary Only Sub Dollar	XAZ	•	
Primary Only to NYSE Arca Equities			
Primary Only Executed in Opening/Reopening	XPO		•
Primary Only Adding Liquidity	ХРА		•

<u>Definition</u>	<u>Liquidity</u> Indicator	<u>NYSE Arca</u> <u>Equities</u>	<u>NYSE and</u> <u>NYSE MKT</u>
Primary Only Removing Liquidity	ХР		•
Primary Only Routed from Primary	XPW		•
Primary Only MOC/LOC	ХРС		•
945/355 Executed on Primary	ХРТ		•
Primary Only Sub Dollar	XPZ		•
Primary Only to Away Market, Non- NYSE Group			
Primary Only Adding/Removing Liquidity	XDA	•	•
945/355 Executed on Primary	XDT	•	•
Primary Only Sub Dollar	XDZ	•	•
Cross Order Execution			
Limit IOC Cross (Cross Execution only)	Z	•	•
NYSE Floor Broker Cross	Z		•

7. Appendix B: Pillar Reason Codes

Reason Codes Returned as Text on Outgoing Messages

Pillar will return a set of event reason codes and descriptions as text (Tag 58) on Execution Reports and Cancel Reject messages. These codes are provided by Pillar and qualify the event that produced the message.

Format: Text (Tag 58) = 'Rxxx: Description'

<u>Reason Code</u>	Description	<u>Reason Code</u>	Description
0	ОК	22	Invalid TimeInForce
1	Invalid SenderCompID	23	Invalid Settlement Type
2	Invalid SenderSubID	24	Invalid FutSettDate
3	Invalid SendingTime	25	Invalid SymbolSfx
4	Invalid TargetCompID	26	Invalid Open/Close
5	Invalid TargetSubId	27	Invalid StopPx
6	Invalid OnBehalfOfCompID	28	Invalid Client ID
7	Invalid OnBehalfOfSubID	29	Invalid MinQty
8	Invalid DeliverToCompID	30	Invalid MaxFloor
9	Invalid DeliverToSubID	31	Invalid LocateReqd
10	Invalid Account	32	Invalid ExpireTime
11	Invalid ClOrdID	33	Invalid SecurityType
12	Invalid ExecInst	34	Invalid MaturityMonthYear
13	Invalid IDSource	35	Invalid PutOrCall
14	Invalid OrderQty	36	Invalid StrikePrice
15	Invalid OrdType	37	Invalid Covered/Uncovered
16	Invalid Price	38	Invalid Customer/Firm/Broker/MM
17	Invalid Order Capacity	39	Invalid MaturityDay
18	Invalid Security ID	40	Invalid PegDifference
19	Invalid Side	41	Invalid SellersDays
20	Invalid Symbol	42	Invalid TradingSessionID
21	Invalid Text	43	Invalid NoTradingSessions

Reason Code	Description	<u>Reason Code</u>	Description
44	Invalid DiscretionInst	77	System full (MENG_RATE_EXCEEDED)
45	Invalid DiscretionOffset	78	Throttle Reject
46	Invalid PriceType	79	Symbol Halted
47	Invalid ClearingFirm	80	No symbol permission
48	Invalid ClearingAccount	81	Price Too Far Outside
49	Invalid PartyID	82	MWCB Halt
50	Invalid Optional Data	83	Market Closed
51	Invalid CrossID	84	Symbol Closed
52	Invalid StrategyIndicator	85	LULD Cancel Instruction
53	Invalid TradeID	86	No Price Slide Inst During SSR
54	Invalid NoSelfTrade	87	Invalid StockLegGiveUp
55	Invalid CAPStrategy 88 Invalid NoLegs		Invalid NoLegs
56	Invalid SpecialOrdType	89	Invalid LegPositionEffect
57	Invalid RoutingInst	90	Invalid LegSymbol
58	Invalid OffsetPrice	91	Invalid LegCFICode
59	Invalid ExtendedExecInst	92	Invalid LegMaturityDate
60	Invalid IntroducingBadgeID	93	Invalid LegStrikePrice
61	Invalid BillTo	94	Invalid LegContractMultiplier
62	Invalid ParentFirmClOrdID	95	Invalid LegRatioQty
63	Invalid ParentFirmExchangeOrdID	96	Invalid LegSide
64	Invalid ParentFirm	97	Invalid LegRefID
65	Invalid Quote Type	98	Unsupported Order Type
66	Invalid DisplayInd	99	UROUT
67	Invalid PegInd	100	Primary Market Not Available
68	Invalid CeilingFloorPrice	101	No NBBO/PBBO for Peg
69	Invalid MinPegQty	102	No Market for Market Order
70	Invalid DiscPriceRng 103 Marketable Pr		Marketable Price
71	Invalid DiscMaxVol	104	Done for Day
72	Invalid DicsRouteInd	105	Credit Limit Violation
73	Invalid MinimumTriggerVol (MTV) 106 Cancel Remaining IOC		Cancel Remaining IOC
74	Invalid Attributed Quote 107 Too Late to Cancel		Too Late to Cancel
75	Invalid Proactive If Locked	108	InvalidPossResend
76	System not available	109	Cancel Pending

<u>Reason Code</u>	<u>Description</u>	<u>Reason Code</u>	Description
110	Symbol already opened	143	Cancelled by Primary Market
111	Firm Bulk Cancel	144	Pending - Imbalance Freeze
112	OnBehalfOfCompID Blocked	145	No RLP Permission
113	ClearingFirm Blocked	146	Invalid Instruction for IOC's
114	Cancel/Replace Pending	147	System full (CG_RATE_EXCEEDED)
115	Modify Pending	148	Pending Cancel - Auction Running
116	Cannot Flip Imbalance	149	Pending Modify - Auction Running
117	Cannot Increase Imbalance	150	Pending Replace - Auction Running
118	Pending Cancel - Imbalance Freeze	151	Invld Inst for Pending Order
119	Pending Replace - Imbalance Freeze	152	SSH Price below NBB on ISO
120	Pending Modify - Imbalance Freeze	153	IOC Received while Auction Running
121	Pending Cancel - Routed Interest	154	Pending - Symbol Transition
122	Pending Replace - Routed Interest	155	Pending Cancel - Symbol Transition
123	Pending Modify - Routed Interest	156	Pending Modify - Symbol Transition
124	Pending - Auction Running	157	Pending Replace - Symbol Transition
125	Duplicative Order Check	158	Invalid For Tick Pilot
126	Cancelled by Exchange	159	Invalid MMID
127	New Order	160	Inavlid MPID
128	Fill	161	Invalid CancelInsteadOfReprice
129	Partial Fill	162	Invalid RetailIndicator
130	Reduced	163	SenderCompID Not Active
131	Replaced	164	MPID Blocked
132	No Market for Cross	165	Invalid Timestamp
133	STP Cancel	166	Invalid Permission for SenderCompID
134	Invalid PossDupe	900	Invalid ProactiveDiscretionInd
135	TPID Blocked	901	Invalid ExtendedPNP
136	Invalid Bulk Cancel	902	Invalid ExecBroker
137	Pending Bulk Cancel	903	FastCancelRep Unsupported
138	Symbol Not Open	904	Pending Cancel
139	Symbol Suspended 905 Pending Replace		Pending Replace
140	Symbol IPO Halt	906	System full (CGA_RATE_EXCEEDED)
141	Invld Inst During Imbalance Freeze	999	Unknown Issue Encountered
142	Invld Inst After Cutoff Time		

8. Appendix C: NYSE Arca Equities Order Types

A list of the order types and modifiers available to firms via the Pillar FIX Gateway will be made available on the NYSE Group website. At first, the list will cover only NYSE Arca Equities order types and validation. As the Pillar trading platform rolls out to additional markets, details and differences specific to those markets will be added.

The document will provide the following information:

- Order Type Key the unique tags and values used to identify each major order type.
- Order Validation a list valid order modifiers for each order type.

<<Placeholder for web link to order matrix>>

9. Appendix D: NYSE Displayed Liquidity Indicators

<<NYSE equities only – Placeholder for table of values>>

10. Document Version History

Date	Spec Version #	Change Summary
August 12, 2016	1.0	Initial version of the specification.
October 28, 2016	1.1	 Added the following new tags to existing message types: Text (58) – to Logout DeliverToSubID (129) – to FIX Header FlowIndicator (20005) – to Execution Report UnsolicitedAckType (20007) – to Execution Report NanosecondSendingTime (20009) – to Execution Report NanosecondTransactTime (20010) – to Execution Report Modifications to existing tags: ClOrdID (11) and OrigClOrdID (41) – updated max length ExecID (17) and ExecRefID (19) – updated max length HeartBtInt (108) – updated max length ParentFirmClOrdID (9451) – updated max length AttributedQuote (20001) – assigned tag number (previously TBD) CancelInsteadOfReprice (20003) – replaced RepriceOrCancel; assigned tag number (previously TBD); values updated Updated "Req'd" status (Y, N, C) – various tags WorkingPrice (20004) – assigned tag number (previously TBD); updated max length

Г		[]
		- WorkingAwayFromDisplay (20006) – assigned tag number (previously TBD)
		 ParticipantType (20008) – assigned tag number (previously TBD)
		Updated values for existing tags:
		- MsgType (35)
		 OrderID (37) – bulk cancel codes
		- SendingTime (52)
		 TransactTime (60) – updated timestamp format (standard FIX)
		- RawData (96)
		- OnBehalfOfCompID (115)
		- GapFillFlag (123)
		- DeliverToCompID (128)
		- ExecType (150)
		- SelfTradeType (7928)
		- LiquidityIndicator (9730)
		 Pillar Reason Codes – added 154 through 165; see Appendix
		Added/updated descriptive detail to the following sections:
		- Failure Recovery
		- Self Trade Prevention
		- FIX Drop Copies
		- Order Cancel Request
		- Heartbeat and Test Request
		- Message Retransmission
		- Sequence Reset
		- Session-Level Rejects
		Added section, "Pillar FIX Session Layer Handling."
		Updated the following message types:
		 Order Cancel Request (MsgType F) – removed tag OrderQty (38). Updated uplid volves and description for tag Side (54) as used on a Pully Cancel
		valid values and description for tag Side (54) as used on a Bulk Cancel
		Request. Added details regarding OnBehalfOfCompID (115)
		- Order Cancel/Replace Request (MsgType G) – Added details regarding
		OnBehalfOfCompID (115) and SenderSubID (50)
		- Order Cancel Reject (MsgType 9) – added tags NanosecondSendingTime
		(20009) and NanosecondTransactTime (20010)
		Updated the following tags:
December 8, 2016	1.2	 ClOrdID (11) – updated details about uniqueness validation
		- CumQty (14), LastPx (31), LastQty (32), LeavesQty (151) – updated
		minimum value to 0
		- LastMkt (30) – updated to be conditional
		- SendingTime (52) and TransactTime (60) – updated format to be compliant
		with standard FIX 4.2 Protocol
		 TargetCompID (56) – added list of values
		 DeliverToCompID (128) – updated max length
		 ExecType (150) – added value M (Pending Modify)
		 AttributedQuote (20001) – removed values 2 and 3 from list of currently
		accepted values (descriptions remain; reserved for future use)

- FlowIndicator (20005) – updated to be required; updated description
Added Pillar Reason Code 166 (Invalid Permission for SenderCompID) to Appendix.