



## **UTPDirect API Specification**

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### **NYSE Equities & NYSE Amex Equities**

January 26, 2012

Version 1.9

API Version 1.1

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## Revision History

Date	Revision	Synopsis of Change
4/23/2010	1.0	Initial Baselined Version
5/7/2010	1.1	Updated information for Drop Copy support in sections 1.2 and 3.6.
7/21/2010	1.2	<ul style="list-style-type: none"> <li>• Changed TIF field from required to optional for order and cancel/replace messages.</li> <li>• Added New Dot Reserve Indicator Field in Order and Cancel/Replace messages</li> <li>• Added Sell Short Exempt Side instruction value.</li> <li>• Removed TargetLocationID Field from D, F, and G Message Types.</li> <li>• Added OriginalOrderQty field in Cancel Message Type (F1).</li> <li>• Increased length of RejectReason in 8.1 Order, Cancel or Cancel/Replace Reject message Type.</li> <li>• Updated Appendix.</li> </ul>
8/2/2010	1.3	<ul style="list-style-type: none"> <li>• Updated Heartbeat message type variant.</li> </ul>
8/19/2010	1.4	<ul style="list-style-type: none"> <li>• Updated Appendix B with additional rejects and reject text.</li> <li>• Updated Message Version Profile.</li> </ul>
10/8/2010	1.5	<ul style="list-style-type: none"> <li>• Updated Displayed Liquidity Values</li> </ul>
11/5/2010	1.6	<ul style="list-style-type: none"> <li>• Updated valid values in ExecAwayMktId field.</li> </ul>
12/3/2010	1.7	<ul style="list-style-type: none"> <li>• Clarified descriptions of ExecID and ExecRefId fields.</li> <li>• Made OriginalOrderQty field on the Cancel (F.1) message Optional.</li> <li>• Updated Order and Cancel/Replace messages to reflect that Market and Stop orders are not valid for NASDAQ Securities.</li> <li>• Added overview of the Auto-Cancel Upon Disconnect Service.</li> <li>• Removed reference to requiring a terminator at the end of each message.</li> </ul>
3/3/2011	1.7.1	<ul style="list-style-type: none"> <li>• Corrected text on pg 9 regarding receipt of cancels against MOC &amp; LOC order.</li> </ul>

Date	Revision	Synopsis of Change
10/5/2011	1.8	<ul style="list-style-type: none"> <li>• Added Section 3.9 for new order type: Retail Orders.</li> <li>• In Sections 6.1 and 6.3, added new MsgType 'D.2' and 'G.2' with fields OffsetPrice, StatusIndicators, MinimumTradeSize, and additional new values to field, RoutingInstruction.</li> <li>• In Appendix A, added new values for Retail Orders to field, RoutingInstruction.</li> <li>• In Appendix A, added new values to Liquidity / Billing Indicator.</li> <li>• In Appendix A, added new section, StatusIndicators.</li> <li>• In Section 6.9, removed the checkmark from the RejectReason field. It is not required on Order Cancel/Replace Reject Messages.</li> <li>• Removed references to NYSE Matchpoint. This trading system has been decommissioned as of earlier this year.</li> <li>• Updated contact number for the Firm Testing group throughout the document.</li> <li>• In Appendix B, added new reject codes, 4032 through 4037.</li> </ul>
1/23/2012	1.9	<ul style="list-style-type: none"> <li>• Section 3.7, updated description for 'Done For Day' service.</li> <li>• Section 3.9, updated the description for Retail Orders.</li> <li>• Section 6.12, updated the descriptions for 'ContraTradeTime' and 'AutoEx' indicator fields.</li> <li>• Sections 6.1.2 and 6.3.2, MsgType 'D.2' and 'G.2', modified the OffsetPrice "greater than or equal to" value from 0.0020 to 0.0010. Also modified the description for the Price field.</li> </ul>

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# 1. Overview

## 1.1 Binary Common Customer Gateway

NYSE Binary CCG is the Common Customer Gateway application that is designed to be the strategic entry point for any user planning to transact business with any NYSE Euronext system using UTPDirect protocol. The initial implementation of Binary CCG will provide access to the NYSE and NYSE AMEX equities only. Routing to Broker Systems and NYSE Arca will be supported in a future phase. For Binary CCG production questions, please contact the Connectivity Team at [connectivity@nyx.com](mailto:connectivity@nyx.com) or (888) 689-7739 Option 1. For UAT test environment questions, please contact the Firm Testing Group at [firmtesting@nyx.com](mailto:firmtesting@nyx.com) or (888) 689-7739 Option 2.

As new services or features are added to Binary CCG or the Matching Engine, the NYSE sends out Trader Alert Update emails informing you of these upcoming changes. If you wish to receive these updates, please contact your NYSE Relationship Manager or you may subscribe directly at <http://traderupdates.nyse.com>.

## 1.2 UTP Direct

UTPDirect is a message-based interface to send order flow to the New York Stock Exchange. The protocol is designed to reduce bandwidth and latency with smaller messages that are easier to parse. The protocol uses fixed length messages over TCP/IP. The contents of fields are binary and fixed length ASCII values where binary values are in network Endian (Big Endian) format. UTPDirect Session behavior, Field names, and Field contents were designed to match the standard FIX behavior as closely as possible. The UTP Direct protocol uses many terms to match our existing FIX protocol. It is not FIX compliant, but to reduce confusion between FIX implementation and UTPDirect implementation we use many FIX terms. The message types are talked about as their FIX equivalents where possible. The field names are referred to with FIX names.

This API includes the concept of message variants to enable new messages with new fields to be added for use without requiring all clients to upgrade at the same time. As an example, the new order message will have several variants to support a variety of users needs. Simple Limit orders can be handled in smaller messages that don't include all the fields required for full functionality such as GTC orders or special order types like Reserve orders. The full suite of NYSE order types is accessible with these different variants, some of which require more fields and are larger in size.

Routing directly to a Booth or Broker Badge is not supported in the initial implementation of Binary CCG but will be supported in a future phase. In addition, for the initial implementation of UTP Direct, customers must establish one or more new CCG connections, separate from any existing FIX connections, which will return drop copies for all UTP Direct protocol messages. The drop copy messages will be sent out on this new connection in existing FIX message format.

## 1.3 UTPDirect API Certification

Testing for UTPDirect is currently manual. Each firm must certify their applications with NYSE prior to implementation. To schedule a test, please contact the Firm Testing Services at [firmtesting@nyx.com](mailto:firmtesting@nyx.com) or (888) 689-7739 Option 2.

## 1.4 Future Enhancements

Future enhancements and/or modifications may require system changes for your firm. Please refer to the NYSE Publications website <http://www.nyse.com/content/publications/1043269645619.html> to obtain the latest Technology Member Firm Notifications and specification documents. To automatically receive these notifications by email, you can register at <https://www.nysenet.com/subscription/smLogin> or contact your NYSE Relationship Manager.

Future enhancements are listed below:

1. Firm “Bulk Cancel” message

## 2. System Architecture

Each client connects and sends messages to their assigned Binary CCG session using the configured IP and port. The Binary CCG gateway then routes the messages received to the appropriate Matching Engine. At present, Binary CCG supports only routing to the NYSE Classic Matching Engine. Routing to the Broker systems and NYSE Arca will be supported in a future phase. The following diagram represents the high-level overview of the systems in support of the NYSE Classic market.

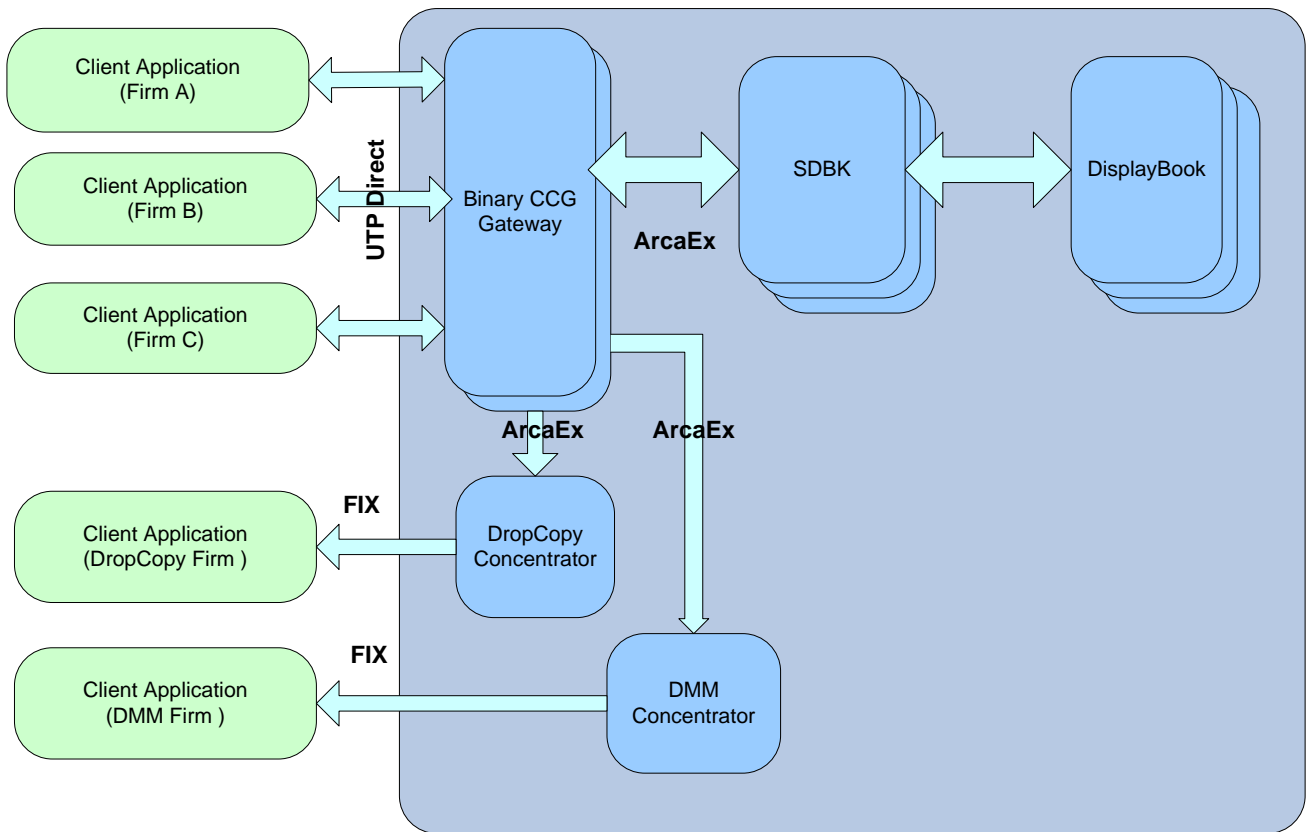


Figure 1: NYSE Classic - Binary CCG Architecture

Legend	
Abbreviation	Full Name
Binary CCG	Binary Common Customer Gateway
DBK	Display Book
SDBK	Super Display Book

## 3. NYSE Equities Specific Information

### 3.1 Hours of Operation

#### Hours of Operation for NYSE Equities Exchange

NYSE accepts and acknowledges orders starting at 7:30am EST

Opening Auction – 9:30 AM EST

Core Trading Session – 9:30 AM – 4:00 PM EST

### 3.2 Multi Day orders (GTCs)

Platform this applies to:

- NYSE Equities
- NYSE Amex Equities

To send multi day orders, clients must send the value of “1” (GTC – Good Till Cancel) in the TimeInForce field on their order and/or cancel/replace messages:

### 3.3 NYSE Equities Symbology

Orders for instruments with suffixes (different classes of stock, preferred stock, etc.) can be sent in the message in the Symbol field with symbol and suffix separated by a space. E.g., “BRK A”. For a detailed list of the suffixes, please refer to Appendix D.

### 3.4 NYSE Amex Trading of NASDAQ Equity Securities via UTP

NYSE Amex plans to trade NASDAQ-listed equities and select ETFs on an Unlisted Trading Privilege (UTP) basis as an additional trading venue, supplementing NYSE Arca. NYSE Amex UTP will be powered by the new NYSE market model, highlighted by its high touch, high-tech, floor-based parity model. For trading of Nasdaq Equity and ETF securities, there will be some processing differences on how NYSE Amex handles trading of these securities. For example, there will be no opening or closing auctions in Nasdaq Equity securities. Nasdaq securities will be opened on a quote and therefore no opening imbalance publications will be disseminated. Similarly, there will be no closing auction in Nasdaq securities and therefore there will be no closing message published to the tape and no MOC/LOC or Order Imbalance publications disseminated.

## 3.5 Opening and Closing Auction Orders

NYSE offers both opening and closing auctions for **NYSE & NYSE Amex Primary Symbols only**. The schedule for these auctions is listed below.

- **Opening Auction** - **9:30 AM EST**
- **Closing Auction** - **4:00 PM EST**

### **Opening Orders (Note: Not valid for NASDAQ securities)**

To place an order for the opening auction specify TimeInForce =2 (OPG - at the opening).

#### 1. Market on Open:

Orders must be submitted before the specified securities Opening Trade (typically, **9:30am** EST) and the new order message **MUST** contain the following fields populated in order to be included in the Opening Auction:

OrdType = 1 (Market)

TimeInForce = 2 (OPG)

#### 2. Limit on Open:

Orders must be submitted before the specified securities Opening Trade (typically, **9:30am** EST) and the new order message **MUST** contain the following fields populated in order to be included in the Opening Auction:

OrdType = 2 (Limit)

TimeInForce = 2 (OPG)

### **Closing Orders (Note: Not valid for NASDAQ securities)**

To place an order for the closing auction, orders must be received before **3:45pm EST (unless the order is taking the opposite side of a published Rule 123C imbalance)**. **Market on Close or Limit on Close** orders received after 3:58 p.m. will be rejected regardless if they are on the opposite side of the imbalance. The NYSE supports three Closing Auction order types.

#### 1. **Market on Close Orders (MOC):**

To place a Market on Close order for the closing auction, orders must be received before **3:45pm EST (unless the order is taking the opposite side of a published Rule 123C imbalance)**. **Any cancel received after 3:58 p.m. on a Market on Close order** will be rejected regardless if they are on the opposite side of the imbalance.

Please note: NYSE systems will reject all cancel and cancel replace requests sent after 3:45 PM for any previously entered MOC order, including orders that were entered to offset a previously published imbalance.

To designate a new order message as Market On Close (MOC), the order **MUST** contain the following fields:

OrdType = 5 (Market On Close)

TimeInForce = 0

## 2. **Limit on Close (LOC):**

To place a Limit on Close order for the closing auction, orders must be received before 3:45pm EST (unless the order is taking the opposite side of a published Rule 123C imbalance). Any cancel received after 3:58 p.m. on a Market on Close order will be rejected regardless if they are on the opposite side of the imbalance.

Please note: NYSE systems will reject all cancel and cancel replace requests sent after 3:45 PM for any previously entered LOC order, including orders that were entered to offset a previously published imbalance.

To designate a new order message as Limit On Close (LOC), the order **MUST** contain the following fields:

OrdType = B (Limit On Close)

TimeInForce = 0

## 3. **Closing Offset Orders (CO):**

The CO order is a day limit order to buy or sell and will be accepted up until 4:00 p.m., regardless of any imbalance or side of imbalance. The rules for cancellations follow the same rules for MOC/LOC orders. After 3:45 p.m., CO orders may be cancelled or reduced only for legitimate errors; after 3:58 p.m., cancels will not be permitted for any reason, except as provided in Rule 123C(8)(a)(2).

To designate a new order message as Closing Offset (CO), the order **MUST** contain the following fields:

RoutingInstruction = C (Closing Offset)

### 3.6 Drop Copy Application

NYSE provides a service whereby firms can receive copies of Orders, Reports, ERCs, Makes, Cancels, Cancel Replaces, UR OUTs and/or Replaced messages for a given firm mnemonic. The owner of the trading mnemonic determines which of these message types they wish to send to the drop copy recipient. Each mnemonic can designate a single drop copy recipient for these duplicate messages. For the initial implementation of UTP Direct, customers must establish one or more new CCG connections, separate from any existing FIX connections that will return drop copies for all UTP Direct protocol messages. The drop copy messages will be sent out on this new connection in existing FIX message format. Please note there may be differences in the Tags received for the drop copied messages in the UTP Direct path compared to the fields received for drop copied messages in the FIX message protocol path. Additional drop copy sessions may be required depending on the number of firm connections requested and the volume of traffic in the UTP Direct connections.

To request Drop Copy sessions, please contact the Firm Testing Group at [firmtesting@nyx.com](mailto:firmtesting@nyx.com) or (888) 689-7739 Option 2. To request that a mnemonic be enabled for drop copy service, the owner of the mnemonic should contact Broker Services at [mnemonics@nyx.com](mailto:mnemonics@nyx.com) or 212-656-5778.

### 3.7 Done For Day Subscription Service

A subscription based service for NYSE and NYSE Amex Equities that immediately returns an unsolicited “UROUT” message for all open “Day” orders as each individual security’s closing trade is processed. For securities that do not have a closing transaction, an unsolicited “UROUT” message will be returned at the designated 4:45 p.m. cutoff time. FIX tags 39 and 150 will contain a value of “3”. Firms interested in testing this new service can contact the Firm Testing Group at 1-888-689-7739 Option 2, or email [firmtesting@nyx.com](mailto:firmtesting@nyx.com).

### 3.8 Cancel on Disconnect Service

A session can be configured to automatically cancel all open day orders if the firm’s session disconnects from CCG. The optional auto cancel upon disconnect service will only cancel open market or limit orders with a time-in-force of “Day”. Any current day or prior day Good-Til Cancel (GTC) orders, Market “At the Close” or Limit “At the Close” (MOC/LOC) or Closing Offset (CO) orders will not be canceled as part of this service.

For the purposes of this new optional service, the NYSE will use the following criteria to initiate the auto-cancel service:

- a) loss of the physical or network connection to CCG detected; or
- b) failure to receive heartbeats within the specified heartbeat interval on an inactive session.

However, the NYSE will not initiate the auto-cancel service due to an internal NYSE CCG server outage or failure.

Members and member organizations should note that NYSE is providing this optional service as an alternative to the present manual process. Executions may occur at or about the same time that a firm experiences a disconnect, and before the auto cancel feature completes cancelation of open day orders. If this should occur, all executions occurring prior to the activation of the auto cancel feature will be valid, and any resulting execution reports will be returned to the firm along with any “UR Outs” upon re-establishing the FIX connection.

## 3.9 Retail Orders

The NYSE has established a new Retail Liquidity Program for customers. Binary customers wishing to take advantage of this order type must use the D.2 Order message or G.2 Order Cancel/Replace message variant, to route Retail Price Improvement (RPI) Orders or Retail Taker orders to the NYSE Matching engine using new designated values in the Routing Instruction field.

Retail Price Improvement Orders provide potential price improvement to incoming order flow in the form of non-displayed interest that is better than the protected best bid/offer. RPI orders designate a minimum amount of price improvement by populating a new 'Offset Price' field in the new order message, and are designed to only execute with Retail Taker orders. The limit price and offset price must be submitted in multiples of the minimum price improvement value, currently set at \$0.0010. In addition, any RPI interest that would result in an execution below \$1.00 will be prevented from trading.

Retail Takers which are treated as IOC interest, are available in 3 varieties:

- Retail Only orders only interact with RPI Orders
- Retail Non-Routable orders may interact with RPI interest and/or other interest on the Limit order book
- Retail Routable Orders may interact with RPI interest, other interest on the Limit order book and/or can be routed away to other markets for execution

When RPI orders execute with Retail Taker orders, a new billing indicator value will be returned. Depending on the type of Retail Taker order, Retail Taker orders that execute with non-RPI interest will receive an existing billing value.

## 4. UTPDirect Message Format

### 4.1 Common Identifiers

#### 4.1.1 Connection Identifier


Each session is identified uniquely with a SenderCompID assigned by NYSE that identifies the connection of the brokerage firm that sends an order. SenderCompID is unique for every connection to Binary CCG and must be supplied in the logon message.

#### 4.1.2 Firm Identifier

The OnBehalfOfCompID for the firms is assigned by NYSE and is used to uniquely identify the brokerage firm that sends an order. It is used to identify the customer and must be supplied on all incoming messages. NYSE will reject incoming messages with no OnBehalfOfCompID or with an invalid ID.

### 4.2 NYSE Specific Order Identification Notes

The order originators and/or entering entities must populate ClOrdID with an identification number that corresponds to the Branch Code and Sequence Number of the originator. The data type of ClOrdID is a character string, and its value is a unique identifier (branch, sequence number and session date). The order originator and/or entering entity must use a unique ClOrdID for subsequent orders, cancels, and cancel replace requests. The messages are chained together since each message refers to the previous message by including its ClOrdID in the field OrigClOrdID. **Binary CCG does not guarantee uniqueness of ClOrdID.**

Field Name	Description
ClOrdID	<p>Unique identifier for an Order as assigned by the order originator. Uniqueness must be guaranteed by mnemonic within a single trading day (across multiple lines of a firm), the session date is required as part of the field.</p> <p> <b>The ClOrdID must be unique within a single trading day for a given firm mnemonic. CCG does NOT validate the uniqueness of ClOrdID, it will simply forward the order to the downstream systems.</b></p>
OrigClOrdID	ClOrdID of the previous order (NOT the initial order in a cancel replace chain) as assigned by the order originator, used to identify the previous order in cancel and cancel/replace requests.

Field Name	Description
MEOrderID	Represents the OrderID assigned by the Matching Engine. Will be used in the future implementation for faster access.

## 4.3 Binary Prices

Prices are represented as whole integers in binary. The decimal position can be determined by using the Price Scale code in the message. To determine the decimal price, divide the whole integer price by the value that the price scale code represents.

- **Example 1:** Whole integer price is 1350 and the price scale code is 2. To determine the decimal price, divide 1350 by 100 ( $10^2$  or  $10^2$ ). The result is a decimal price of 13.50.
- **Example 2:** Whole integer price is 135 and the price scale code is 1. To determine the decimal price, divide 135 by 10 ( $10^1$  or  $10^1$ ). The result is a decimal price of 13.5 (same as 13.50).
- **Example 3:** Whole integer price is 25 and the price scale code is 0. The price scale code is 0 so no division is necessary. The result is a price of 25 (same 25.00).

The Price Scale field is a single character.

## Price Scale Codes

Price Scale Code	Denominator Value	Denominator Value (factor of 10)
"0"	N/A	N/A
"1"	10	$10^1$ ( $10^1$ )
"2"	100	$10^2$ ( $10^2$ )
"3"	1,000	$10^3$ ( $10^3$ )
"4"	10,000	$10^4$ ( $10^4$ )

**Note:** Price Scale Code of "0" indicates that the whole integer price in the price field is the actual price and no conversion or division is necessary.

## 4.4 Message Formatting

The message tables provided later in the document indicate when a particular field is required (✓) for the particular type of message. When a field is not required, that field should be set to null (or zeroes in binary).

Note that all message fields must be provided in the exact position indicated even if not used (then null filled to binary zeroes if unused). All of the messages are of a fixed size with positional fields at a preset location.

## 4.5 Message Type Summary

The table below provides a summary of all UTP Direct messages and message variants. UTP Direct messages are identified using a short value that is mapped, for reference purposes, to its corresponding FIX message equivalent as much as possible. For example, a “New order” message that is identified as message type ‘D’ in FIX maps to “0x0041” in UTP Direct. Throughout this document, you will see that we reference the “New Order” message as message type “D.1” in order to correlate the two messages.

Future implementations may introduce other “New order” message variations. These variations will also be referred to as message type “D” but with a new qualifier in order to further distinguish the added message(s) (example, “D.2”). This design overcomes the limitation found with using a fixed length message protocol and allows the Exchange to create additional variants to support the introduction of future products and services.

Direction	Message	Message Type (ASCII)	Variant	Message Type (Binary)	Description
<b>C = Client to Exchange X = Exchange to Client</b>					
C X	Heartbeat Message (0)	0	1	0x0001	Heartbeat message
C X	Test Message (1)	1	1	0x0011	Test and heartbeat.
C X	Logon (A)	A	1	0x0021	Initial Logon to UTPDirect server
C	New Order (D)	D	1	0x0041	Order Message
C	Cancel Order (F)	F	1	0x0061	Cancel Message
C	Cancel/Replace Order (G)	G	1	0x0071	Cancel / Replace Message
X	Order Filled (2)	2	1	0x0081	Order has filled
X	Order Ack (a)	a	1	0x0091	Order has been booked
X	Cancel Request Ack (6)	6	1	0x00A1	Order has been cancelled
X	Cancel/Replace Ack (E)	E	1	0x00B1	Cancel/Replace message received at the Matching Engine
X	Order Filled (X)	X	1	0x00C1	Order has filled (verbose format)
X	UROUT (4)	4	1	0x00D1	Order Cancel confirmation
X	Replaced (5)	5	1	0x00E1	Cancel / Replace Order confirmation

Direction	Message	Message Type (ASCII)	Variant	Message Type (Binary)	Description	
C = Client to Exchange X = Exchange to Client						
	X	Reject (8)	8	1	0x00F1	Rejects
	X	Bust / Correct ( C)	C	1	0x0101	Bust or Correction
	X	Logon Reject (L)	L	1	0x0141	If Logon is rejected for some reason.

## 5. Session Management

### 5.1 Overview

Clients initiate a TCP/IP session to the Binary CCG Server. Session logon is always initiated by the client connection. Application messages may be exchanged between the client and server after logon is successful. A client has five seconds after they connect to send a logon request or the server drops the connection.

Messages have a defined number of fixed-length fields, containing both binary and ASCII data. All binary data is sent in network Endian format (Big Endian). All ASCII data is left justified and null padded.

During periods of inactivity, the server and/or client use the Test Request and Heartbeat messages to ensure the connection is up and functioning properly. The client must be able to respond to Test Request messages from the server by sending a Heartbeat message.

### 5.2 Disconnects

TCP/IP connections can experience disconnections for many reasons. To ensure that no order flow messages are lost when disconnections occur, each order message has a message sequence number. Clients assign sequence numbers to the messages they send the server and the server tracks these numbers. Similarly, the server assigns its own sequence numbers to the order responses that it sends to the client.

When clients log on after a disconnection, information in the Logon message allows the client and server to exchange the sequence number of the last message that they processed from the other party. Each side can then start sending the next message that has not been processed by the other side.

### 5.3 Logon Message (and Logon Accepted) (A.1)

Clients use the Logon message to establish a connection, identify the message version profile they will use for the client session and identify the last response message they have processed. The server may accept or reject the client logon. If logon is successful, Binary CCG sends a Logon message back to the client indicating the last request message the server has processed.

The Last Sequence Number field is used to recover order messages when disconnections happen. For the initial connection, clients should set the Last Sequence Number field to zero. The Logon response from the server will also show zero for the initial connection.

If an inadvertent disconnect happens, clients should use the Last Sequence Number field to indicate the last order response message received from the server. The server will begin sending order responses from the next sequence number.

Similarly, the server sends back the sequence number for last client order request that the server processed in the Logon response message. Clients should use this to determine if order messages have been dropped and should be sent again.

Clients should not skip sequence numbers. A client can however pass '-1' as the Last Sequence Number to notify the server not to validate the next sequence number. The server will accept the next sequence from the client and then send what it thinks is the next outbound sequence.

Logon Message	Length	Type	Required	Notes and Values								
MessageType	2	Binary	✓	0x0021								
MsgLength	2	Binary	✓	Binary length of the message								
MsgSeqNum	4	Binary	✓	Ignore (future use)								
LastMsgSeqNumReceived	4	Binary	✓	Last message sequence number processed. <table border="1"> <thead> <tr> <th>Values</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Replay every message previously sent by the Exchange.</td> </tr> <tr> <td>-1</td> <td>Do not replay any message but continue from the last known transmitted sequence plus one.</td> </tr> <tr> <td>N &gt; 0</td> <td>User specifies the last Sequence you successfully processed. The server will rewind to this number plus one and retransmit from that point up to the current sequence number.</td> </tr> </tbody> </table>	Values	Meaning	0	Replay every message previously sent by the Exchange.	-1	Do not replay any message but continue from the last known transmitted sequence plus one.	N > 0	User specifies the last Sequence you successfully processed. The server will rewind to this number plus one and retransmit from that point up to the current sequence number.
Values	Meaning											
0	Replay every message previously sent by the Exchange.											
-1	Do not replay any message but continue from the last known transmitted sequence plus one.											
N > 0	User specifies the last Sequence you successfully processed. The server will rewind to this number plus one and retransmit from that point up to the current sequence number.											
SenderCompID	12	Alpha Numeric	✓	UTPDirect Login ID								
MessageVersionProfile	32	Binary	✓	Provides the desired message versioning profile to use during the session. Lists the binary messages types. These consist of an array of up to 16 binary message types.								
CancelOnDisconnect	1	Alpha Numeric	✓	'0' = Do not cancel orders If this field is set, then a bulk cancel is initiated on all orders upon disconnect from the gateway. The bulk cancel will not be initiated in case of a CCG gateway failure itself. '1' = Cancel all orders (except GTC's, MOC/LOC's and								

Logon Message	Length	Type	Required	Notes and Values
				CO order Types)
Filler	3	Alpha	✓	
Total	60			

### Message Version Profile

The system provides the following “default” profile if the user fails to supply one with the Logon message. The binary message type (2 bytes – binary value) of the expected message variant is provided by the customer. The message version profile will be useful for the customers when additional variants are introduced and offers the flexibility to the customer to handle the transition between the variants smoothly. The message version profile is the list of binary message types the customer is expecting from the gateway.

MsgType (ASCII)	Variant	MsgVersion (Binary)	Description
'A'	1	0x0021	Logon Ack
'L'	1	0x0141	Logon Reject
'a'	1	0x0091	New Order Ack
'4'	1	0x00D1	UROUT
'E'	1	0x00B1	Cancel/Replace Ack
'5'	1	0x00E1	Order Replaced Ack
'6'	1	0x00A1	Cancel Order Ack
'C'	1	0x0101	Bust/Correct
'2'	1	0x0081	Order Fill (Short)
'X'	1	0x00C1	Order Fill (Verbose) - defaults to Verbose if not provided.
'8'	1	0x00F1	Order Reject

Any profile supplied by the user will override the default profile. If the user fails to supply a particular message type then the corresponding “default” profile will apply for that message.

## 5.4 Logon Accepted Message (A.1)

UTPDirect sends a Logon Accept message back to the client with the same structure as described for the Logon Message. Note that the returned Message Version Profile will indicate the actual profile that has been established for that session and the sessions cancel on disconnect status.

## 5.5 Logon Reject Message (L.1)

UTPDirect sends a Logon Reject message only when logon validation fails and then closes the connection. If logon was successful, UTPDirect sends a Logon message back to the client.

The Client Logon Status field indicates the reason for the rejection.

Logon Reject Message	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0141
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Ignore (future use)
LastMsgSeqNumReceived	4	Binary	✓	The sequence number for the last message received from the client to the UTPDirect gateway
LastMsgSeqNumSent	4	Binary	✓	The sequence number for the last message sent by the client to the UTPDirect gateway
Reject Type	2	Binary	✓	The rejection code (see reject section later in this document).
Text	40	Alpha	✓	The rejection reason description.
Filler	2		✓	
<b>Total</b>	<b>60</b>			

## 5.6 Test Request Message (1.1)

The Test Request message is sent by either side of the connection to request the other side to respond with a Heartbeat message, when that side does not receive a message during periods of inactivity. If the other side does not respond to a Test Request message, the application should assume an abnormal situation and terminate the TCP/IP connection.

The server will send a Test Request message only during periods of inactivity after the first heartbeat period (60 seconds). At a minimum, the client must respond to this message with a Heartbeat message. The server will disconnect the client following a subsequent period with no activity.

Test Request Message	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0011
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Ignore (future use)
<b>Total</b>	<b>8</b>			

## 5.7 Heartbeat Message (0.1)

The Heartbeat message is used to respond to Test Request messages. It lets the other side know the connection is still good during periods of inactivity. The server heartbeat interval is 60 seconds.

At a minimum a client must be able to receive Test Request messages and respond with Heartbeat messages. During periods of activity the server will not send Test Request or Heartbeat messages and there is no need for the client to send them.

Heartbeat Message	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0001
MsgLength	2	Binary	✓	Binary length of the message
Sequence	4	Binary	✓	Ignore (future use)
<b>Total</b>	<b>8</b>			

## 6. Application Messages

This section describes the Application Messages in the UTPDirect protocol. Binary data is in Network Endian format (Big Endian). All Filler and Padding fields must contain null characters. Non-binary fields should be left justified and null padded. Additional variants may be defined in the future as additional functionality is added

### 6.1 New Order Message

#### 6.1.1 (D.1)

The firm can send an order using the New Order message (D), which will be either be a) acknowledged (Order Ack Message: a1) indicating the order has passed all the required order validation or b) rejected (Reject Message: 8) with the appropriate reject reason code.

New Order Message D.1	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0041
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Client-assigned message sequence number
OrderQty	4	Binary	✓	number of shares
MaxFloorQty	4	Binary		Maximum number of shares within an order to be shown on the exchange floor at any given time. The minimum value for this field is zero. If specifying a quantity other than zero, the value must be equal to one (1) times the securities unit of trade (i.e., 100 shares)
Price	4	Binary		The price, as a long value. Price is scaled based on the Price Scale field. Described in section 5.3  Represents the Limit Price and required for Limit Orders. Represents the Stop Price and required for Stop Orders.
PriceScale	1	Alpha Numeric		"0" through "4" – as defined in the Price Scale Codes
Symbol	11	Alpha	✓	Stock symbol including the suffix separated by blank space E.g., "BRK A"
ExecInst	1	Alpha Numeric		Execution Instructions for order handling on exchange trading floor. <u>Values</u>

New Order Message D.1	Length	Type	Required	Notes and Values												
				E = DNI (Do Not Increase) F = DNR (Do not Reduce) Note: If DNI or DNR is present on an order with a time in force other than GTC or GTX, SDBK it shall reject.												
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt												
OrderType	1	Alpha Numeric	✓	1 = Market 2 = Limit 3 = Stop 5 = Market on close (used for round lots and partial round lots [PRLs] during the regular trading session) B = Limit On Close (not valid for odd lots - used for round lots and partial round lots [PRLs] during the regular trading session) <b>Please note: Only values 2 is valid for NASDAQ securities.</b>												
TimeInForce	1	Alpha Numeric		If a value is not present in this field, the default is Day. 0 = Day 1 = GTC (Good Till Cancel) 2 = OPG (At the Opening) 3 = IOC (Immediate Or Cancel)												
Rule80A (OrderCapacity)	1	Alpha Numeric	✓	Valid values: A through Z (see Appendix B for definitions).												
RoutingInstruction	1	Alpha Numeric		<table border="1"> <thead> <tr> <th>Type</th> <th>RoutingInstruction</th> </tr> </thead> <tbody> <tr> <td>NX</td> <td>"7"</td> </tr> <tr> <td>DNS</td> <td>"D"</td> </tr> <tr> <td>SOC</td> <td>"S"</td> </tr> <tr> <td>ISO</td> <td>"I"</td> </tr> <tr> <td>CO</td> <td>"C"</td> </tr> </tbody> </table>	Type	RoutingInstruction	NX	"7"	DNS	"D"	SOC	"S"	ISO	"I"	CO	"C"
Type	RoutingInstruction															
NX	"7"															
DNS	"D"															
SOC	"S"															
ISO	"I"															
CO	"C"															

New Order Message D.1	Length	Type	Required	Notes and Values
				For details, please refer RoutingInstructions section in Appendix A.
DOTReserve	1	Alpha		Dot reserve indicator. Valid values "Y" / "N". If not populated, default is assigned as "N". If populated with "Y", MaxFloorQuantity field is validated.
OnBehalfOfCompID	5	Alpha	✓	Firm mnemonic assigned by the NYSE
SenderSubID	5	Alpha Numeric		User-defined information that is not validated.
ClearingFirm	5	Alpha		Names the clearing member designated by another clearing or non-clearing member for settlement of its Exchange transactions.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages.
ClientOrderID	17	Alpha Numeric	✓	<p>Format: BBB NNNN/MMDDYYYY. Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><b>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX should not be used; NYSE rejects transmission with these branch codes since they are reserved.</b></p> <p><b>No leading or trailing blanks or special characters are allowed.</b></p>
Filler	3			
<b>Total</b>	<b>84</b>			

### 6.1.2 (D.2)

The firm can send an order using the New Order message (D), which will be either be a) acknowledged (Order Ack Message: a1) indicating the order has passed all the required order validation or b) rejected (Reject Message: 8) with the appropriate reject reason code.

<b>New Order Message D.2</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x0042
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Client-assigned message sequence number
OrderQty	4	Binary	✓	number of shares
MaxFloorQty	4	Binary		Maximum number of shares within an order to be shown on the exchange floor at any given time. The minimum value for this field is zero. If specifying a quantity other than zero, the value must be equal to one (1) times the securities unit of trade (i.e., 100 shares)
Price	4	Binary		The price, as a long value. Price is scaled based on the Price Scale field. Described in section 5.3  Represents the Limit Price and required for Limit Orders. Represents the Stop Price and required for Stop Orders.  Note: For RPI orders, limit prices will be accepted in sub-pennies above and below \$1.00, but must be in multiples of the minimum offset price (currently defined as \$0.0010).
OffsetPrice	4	Binary	C	Offset or minimum price improvement value from the current Bid or Offer. Must be zero, greater than or equal to \$0.0010 and must be in multiples of \$0.0010.  This field is required if sending Retail Price Improvement (RPI) orders
MinimumTradeSize	4	Binary		Not currently implemented / Reserved for future use.
StatusIndicators	4	Binary		Each bit position of the Status Indicator field will be used as a flag to indicate that zero is valid value for an assigned field  Bits must be set equal to 1 when value = 0.  Bit 0 = Zero Offset Price Flag. Bit 1 = Minimum Trade Size (Reserved for Future Use) Bit 2 – 32 (Reserved for Future Use)
PriceScale	1	Alpha Numeric		“0” through “4” – as defined in the Price Scale Codes

New Order Message D.2	Length	Type	Required	Notes and Values		
Symbol	11	Alpha	✓	Stock symbol including the suffix separated by blank space e.g., "BRK A"		
ExecInst	1	Alpha Numeric		Execution Instructions for order handling on exchange trading floor. <u>Values</u> E = DNI (Do Not Increase) F = DNR (Do not Reduce) Note: If DNI or DNR is present on an order with a time in force other than GTC or GTX, SDBK it shall reject.		
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt		
OrderType	1	Alpha Numeric	✓	1 = Market 2 = Limit 3 = Stop 5 = Market on close (used for round lots and partial round lots [PRLs] during the regular trading session) B = Limit On Close (not valid for odd lots - used for round lots and partial round lots [PRLs] during the regular trading session) <b>Please note: Only values 2 is valid for NASDAQ securities.</b>		
TimeInForce	1	Alpha Numeric		If a value is not present in this field, the default is Day. 0 = Day 1 = GTC (Good Till Cancel) 2 = OPG (At the Opening) 3 = IOC (Immediate Or Cancel)		
Rule80A (OrderCapacity)	1	Alpha Numeric	✓	Valid values: A through Z (see Appendix B for definitions).		
RoutingInstruction	1	Alpha Numeric		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Type</td> <td>RoutingInstruction</td> </tr> </table>	Type	RoutingInstruction
Type	RoutingInstruction					

New Order Message D.2	Length	Type	Required	Notes and Values																				
					<table border="1"> <tr><td>NX</td><td>"7"</td></tr> <tr><td>DNS</td><td>"D"</td></tr> <tr><td>SOC</td><td>"S"</td></tr> <tr><td>ISO</td><td>"I"</td></tr> <tr><td>CO</td><td>"C"</td></tr> <tr><td>RPI</td><td>"R"</td></tr> <tr><td>RTO</td><td>"1"</td></tr> <tr><td>RTNR</td><td>"2"</td></tr> <tr><td>RTR</td><td>"3"</td></tr> </table>	NX	"7"	DNS	"D"	SOC	"S"	ISO	"I"	CO	"C"	RPI	"R"	RTO	"1"	RTNR	"2"	RTR	"3"	
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DOTReserve	1	Alpha		Dot reserve indicator. Valid values "Y" / "N". If not populated, default is assigned as "N". If populated with "Y", MaxFloorQuantity field is validated.																				
OnBehalfOfCompID	5	Alpha	✓	Firm mnemonic assigned by the NYSE																				
SenderSubID	5	Alpha Numeric		User-defined information that is not validated.																				
ClearingFirm	5	Alpha		Names the clearing member designated by another clearing or non-clearing member for settlement of its Exchange transactions.																				
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages.																				
ClientOrderID	17	Alpha Numeric	✓	<p>Format: BBB NNNN/MMDDYYYY. Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><b>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX should not be used; NYSE rejects transmission with these branch codes since they are reserved.</b></p> <p><b>No leading or trailing blanks or special characters are allowed.</b></p>																				

<b>New Order Message D.2</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
Filler	3			
<b>Total</b>	<b>96</b>			

## 6.2 Order Cancel Message (F.1)

A Cancel Request (Message Type F) can be used to reduce the quantity of an order (also known as a partial cancel) or to cancel the full remaining order quantity. Following are the possible responses: Cancel Ack, Reject or UROUT. When reducing the quantity of an order, the Cancel Quantity and Leaves Quantity fields must be present allowing the user to keep their position on the DMM's book.

<b>Order Cancel Message F.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x0061
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Client-assigned sequence number
MEOrderID	4	Binary		Exchange assigned Order ID. (will be supported in a future phase)
OriginalOrderQty	4	Binary		Original order quantity specified in the order
CancelQty	4	Binary		Used for Cancel Reduce Only. Required when Leaves Quantity is present.
LeavesQty	4	Binary		Used for Cancel Reduce Only. Required when Cancel Quantity is present
Symbol	11	Alpha	✓	Stock symbol including the suffix separated by blank space e.g., "BRK A"
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus

Order Cancel Message F.1	Length	Type	Required	Notes and Values
				4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt
OnBehalfOfCompID	5	Alpha	✓	Firm mnemonic assigned by the NYSE
SenderSubID	5	Alpha Numeric		User-defined information that is not validated.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages.
ClientOrderID	17	Alpha Numeric	✓	Format: <i>BBB NNNN/MMDDYYYY</i> . Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001. <b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b>  <i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes
OrigClientOrderID	17	Alpha Numeric	✓	Format: <i>BBB NNNN/MMDDYYYY</i> . Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001. <b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b>  <i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes
Filler	2			
<b>Total</b>	<b>92</b>			

## 6.3 Order Cancel/Replace

### 6.3.1 (G.1)

This message requests that an order booked at the Exchange be modified. Clients can change the quantity, price, or type of order in the cancel replace message.

Order Cancel/Replace Message G.1	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0071
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Client-assigned sequence number
MEOrderID	4	Binary		NYSE assigned OrderID. (will be supported in a future phase)
OrderQty	4	Binary	✓	Shares for this order.
MaxFloorQty	4	Binary		Maximum number of shares within an order to be shown on the exchange floor at any given time. The minimum value for this field is zero. If specifying a quantity other than zero, the value must be equal to one (1) times the securities unit of trade (i.e., 100 shares)
Price	4	Binary	✓	The price, as a long value. Price is scaled based on the Price Scale field. Described in section 5.3 Represents the Limit Price for Limit Orders. Represents the Stop Price for Stop Orders.
PriceScale	1	Alpha Numeric	✓	"0" through "4"
Symbol	11	Alpha		Stock symbol including the suffix separated by blank space e.g., "BRK A"
ExecInst	1	Alpha Numeric		Must be the same as the existing order
RoutingInstruction	1	Alpha		

Order Cancel/Replace Message G.1	Length	Type	Required	Notes and Values												
		Numeric		<table border="1"> <thead> <tr> <th>Type</th> <th>RoutingInstruction</th> </tr> </thead> <tbody> <tr> <td>NX</td> <td>"7"</td> </tr> <tr> <td>DNS</td> <td>"D"</td> </tr> <tr> <td>SOC</td> <td>"S"</td> </tr> <tr> <td>ISO</td> <td>"I"</td> </tr> <tr> <td>CO</td> <td>"C"</td> </tr> </tbody> </table> <p>For details, please refer RoutingInstructions section in Appendix A.</p>	Type	RoutingInstruction	NX	"7"	DNS	"D"	SOC	"S"	ISO	"I"	CO	"C"
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NX	"7"															
DNS	"D"															
SOC	"S"															
ISO	"I"															
CO	"C"															
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt												
OrderType	1	Alpha Numeric	✓	1 = Market 2 = Limit 3 = Stop 5 = Market on close (used for round lots and partial round lots [PRLs] during the regular trading session) B = Limit On Close (not valid for odd lots - used for round lots and partial round lots [PRLs] during the regular trading session) <b>Please note: Only value 2 is valid for NASDAQ securities.</b>												
TimeInForce	1	Alpha Numeric		If a value is not present in this field, the default is Day. 0 = Day 1 = GTC (Good Till Cancel) 2 = OPG (At the Opening) 3 = IOC (Immediate Or Cancel)												
Rule80A (OrderCapacity)	1	Alpha Numeric	✓	Valid values: A through Z (see Appendix B for definitions).												
DOTReserve	1	Alpha		Dot reserve indicator. Valid values "Y" / "N". If not populated, default is assigned as "N". If populated with "Y", MaxFloorQuantity field is validated.												
OnBehalfOfCompID	5	Alpha	✓	Firm mnemonic assigned by the NYSE												

Order Cancel/Replace Message G.1	Length	Type	Required	Notes and Values
SenderSubID	5	Alpha Numeric		User-defined information that is not validated.
ClearingFirm	5	Alpha		Names the clearing member designated by another clearing or non-clearing member for settlement of its Exchange transactions.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages.
ClientOrderID	17	Alpha Numeric	✓	<p>Client order ID for the new order that is replacing an existing order. This must be a unique value.</p> <p>Format: <i>BBB NNNN/MMDDYYYY</i>. Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes since they are reserved.</p> <p><b>No leading or trailing blanks or special characters are allowed.</b></p>
OrigClientOrderID	17	Alpha Numeric	✓	<p>Client order ID of the order being replaced</p> <p>Format: <i>BBB NNNN/MMDDYYYY</i>. Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes since they are reserved.</p>

Order Cancel/Replace Message G.1	Length	Type	Required	Notes and Values
				No leading or trailing blanks or special characters are allowed.
Filler	2			
<b>Total</b>	<b>104</b>			

6.3.2 (G.2)

This message requests that an order booked at the Exchange be modified. Clients can change the quantity, price, or type of order in the cancel replace message.

Order Cancel/Replace Message G.2	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0072
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Client-assigned sequence number
MEOrderID	4	Binary		NYSE assigned OrderID. (will be supported in a future phase)
OrderQty	4	Binary	✓	Shares for this order.
MaxFloorQty	4	Binary		Maximum number of shares within an order to be shown on the exchange floor at any given time. The minimum value for this field is zero. If specifying a quantity other than zero, the value must be equal to one (1) times the securities unit of trade (i.e., 100 shares)
Price	4	Binary	✓	The price, as a long value. Price is scaled based on the Price Scale field. Described in section 5.3 Represents the Limit Price for Limit Orders. Represents the Stop Price for Stop Orders.  Note: For RPI orders, limit prices will be accepted in sub-pennies above and below \$1.00, but must be in multiples of the minimum offset price (currently defined as 0.0010).
OffsetPrice	4	Binary	C	Offset or minimum price improvement value from the current Bid or Offer. Must be zero, greater than or equal to \$0.0010 and must be in multiples of \$0.0010.

Order Cancel/Replace Message G.2	Length	Type	Required	Notes and Values																				
				This field is required if sending Retail Price Improvement (RPI) orders																				
MinimumTradeSize	4	Binary		Not currently implemented / Reserved for future use.																				
StatusIndicators	4	Binary		Each bit position of the Status Indicator field will be used as a flag to indicate that zero is valid value for an assigned field Bits must be set equal to 1 when value = 0.  Bit 0 = Zero Offset Price Flag. Bit 1 = Minimum Trade Size (Reserved for Future Use) Bit 2 – 32 (Reserved for Future Use)																				
PriceScale	1	Alpha Numeric	✓	"0" through "4"																				
Symbol	11	Alpha		Stock symbol including the suffix separated by blank space e.g., "BRK A"																				
ExecInst	1	Alpha Numeric		Must be the same as the existing order																				
RoutingInstruction	1	Alpha Numeric		<table border="1"> <thead> <tr> <th>Type</th> <th>RoutingInstruction</th> </tr> </thead> <tbody> <tr> <td>NX</td> <td>"7"</td> </tr> <tr> <td>DNS</td> <td>"D"</td> </tr> <tr> <td>SOC</td> <td>"S"</td> </tr> <tr> <td>ISO</td> <td>"I"</td> </tr> <tr> <td>CO</td> <td>"C"</td> </tr> <tr> <td>RPI</td> <td>"R"</td> </tr> <tr> <td>RTO</td> <td>"1"</td> </tr> <tr> <td>RTNR</td> <td>"2"</td> </tr> <tr> <td>RTR</td> <td>"3"</td> </tr> </tbody> </table> <p>For details, please refer RoutingInstructions section in Appendix A.</p>	Type	RoutingInstruction	NX	"7"	DNS	"D"	SOC	"S"	ISO	"I"	CO	"C"	RPI	"R"	RTO	"1"	RTNR	"2"	RTR	"3"
Type	RoutingInstruction																							
NX	"7"																							
DNS	"D"																							
SOC	"S"																							
ISO	"I"																							
CO	"C"																							
RPI	"R"																							
RTO	"1"																							
RTNR	"2"																							
RTR	"3"																							
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short																				

Order Cancel/Replace Message G.2	Length	Type	Required	Notes and Values
				6 = Sell Short Exempt
OrderType	1	Alpha Numeric	✓	1 = Market 2 = Limit 3 = Stop 5 = Market on close (used for round lots and partial round lots [PRLs] during the regular trading session) B = Limit On Close (not valid for odd lots - used for round lots and partial round lots [PRLs] during the regular trading session) <b>Please note: Only value 2 is valid for NASDAQ securities.</b>
TimeInForce	1	Alpha Numeric		If a value is not present in this field, the default is Day. 0 = Day 1 = GTC (Good Till Cancel) 2 = OPG (At the Opening) 3 = IOC (Immediate Or Cancel)
Rule80A (OrderCapacity)	1	Alpha Numeric	✓	Valid values: A through Z (see Appendix B for definitions).
DOTReserve	1	Alpha		Dot reserve indicator. Valid values "Y" / "N". If not populated, default is assigned as "N". If populated with "Y", MaxFloorQuantity field is validated.
OnBehalfOfCompID	5	Alpha	✓	Firm mnemonic assigned by the NYSE
SenderSubID	5	Alpha Numeric		User-defined information that is not validated.
ClearingFirm	5	Alpha		Names the clearing member designated by another clearing or non-clearing member for settlement of its Exchange transactions.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages.
ClientOrderID	17	Alpha Numeric	✓	Client order ID for the new order that is replacing an existing order. This must be a unique value.  Format: <i>BBB NNNN/MMDDYYYY</i> . Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4

Order Cancel/Replace Message G.2	Length	Type	Required	Notes and Values
				<p>numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes since they are reserved.</p> <p><b>No leading or trailing blanks or special characters are allowed.</b></p>
OrigClientOrderID	17	Alpha Numeric	✓	<p>Client order ID of the order being replaced</p> <p>Format: <i>BBB NNNN/MMDDYYYY</i>. Branch code is 2 to 3 alphas, 1 space delimiter; sequence number is up to 4 numeric, which cannot be all zeros and the sequence number must be padded with leading zeros, ex. 0001.</p> <p><b>The value for this field must be in UPPERCASE (e.g. BBB NNNN/MMDDYYYY). Any deviation from this format will result in the message rejected by CCG.</b></p> <p><i>HMQ, YYY, RRR, ZZZ, TTT, QQQ, ZYY, ZYZ or ZYX</i> should not be used; NYSE rejects transmission with these branch codes since they are reserved.</p> <p><b>No leading or trailing blanks or special characters are allowed.</b></p>
Filler	2			
<b>Total</b>	<b>116</b>			

### 6.4 Order Ack Message (a.1)

This message informs clients that an order has been received and booked.

Order Ack Message a.1	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0091

<b>Order Ack Message a.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange assigned sequence number
MEOrderID	4	Binary	✓	Exchange assigned Order ID (will be supported in a future phase)
TransactTime	4	Binary	✓	The time the message was sent in milliseconds since Midnight
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound order it will be returned.
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message If provided on inbound order it will be returned.
ClientOrderID	17	Alpha Numeric	✓	Client Order ID
Filler	3	Alpha		
<b>Total</b>	<b>56</b>			

## 6.5 Cancel Request Ack Message (6.1)

This message informs clients when a Cancel Order message has been received but is not yet applied because the order is not available, for example if it has been routed to an away market. Once the order is available, clients may receive an Order Fill message and/or an UROUT message.

<b>Cancel Request Ack Message 6.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x00A1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	C	Exchange assigned Order ID.(will be supported in a future phase)

<b>Cancel Request Ack Message 6.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
				If provided on inbound cancel request it will be returned.
TransactTime	4	Binary	✓	Time the message was sent in milliseconds since Midnight
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound cancel request it will be returned.
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message If provided on inbound cancel request it will be returned.
ClientOrderID	17	Alpha Numeric	✓	The Client Order ID of the cancel message
Filler	3			
<b>Total</b>	<b>56</b>			

## 6.6 UROUT Message (4.1)

This message informs clients that an order has been canceled. It is sent in response to Order Cancel messages, cancellations at the end of sessions and administrative cancellations.

<b>Order Killed Message</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x00D1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	C	Exchange assigned Order ID (will be supported in a future phase)  If provided on inbound cancel request it will be returned.
TransactTime	4	Binary	✓	Time the message is sent in milliseconds since midnight
InformationCode	1	Binary	✓	Indicates whether the cancel was initiated by the user or by Exchange rules. "0" = User-Initiated

Order Killed Message	Length	Type	Required	Notes and Values
				"1" = Exchange-Initiated – Unsolicited UROUT "2" = Exchange-Initiated – Cancel on Disconnect "3" = Exchange-Initiated – Done for Day
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field.  If provided on inbound cancel request it will be returned.
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message.  If provided on inbound cancel request it will be returned.
OrigClientOrderID	17	Alpha Numeric	✓	Client order ID of the canceled order
Filler	2	Alpha		
<b>Total</b>	<b>56</b>			

### 6.7 Cancel Replace Ack Message (E.1)

This message informs clients that a Cancel/Replace message has been received but is not yet applied because an order cannot be immediately replaced (for example, the order is linked to another exchange). See also the Replaced Message for other responses to Cancel/Replace messages.

Cancel Replace Ack Message E.1	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x00B1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	C	Exchange assigned Order ID. (will be supported in a future phase)  If provided on inbound cancel/replace request it will be

<b>Cancel Replace Ack Message E.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
				returned.
TransactTime	4	Binary	✓	Time the message was sent in milliseconds since midnight
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound cancel/replace request it will be returned.
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message.  If provided on inbound cancel request it will be returned.
ClientOrderID	17	Alpha Numeric	✓	Client order ID of the cancel replace message
Filler	3	Alpha		
<b>Total</b>	<b>56</b>			

## 6.8 Order Replaced Message (5.1)

This message indicates that an order has been successfully replaced. It is sent only when the replacement order is not immediately executable (it is booked). The ClientOrderID from the new order becomes the ClientOrderID in the replaced message.

<b>Replaced Message 5.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x00E1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	✓	Exchange assigned Order ID for replacement order. (will be supported in a future phase)
TransactTime	4	Binary	✓	Time message is sent in milliseconds since midnight
LeavesQty	4	Binary	C	Remaining leaves quantity after a Cancel to Reduce request has been processed.

<b>Replaced Message 5.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
				Returned if Information Code = "1" (Reduced)
InformationCode	1	Binary	✓	Indicates the type of cancel "0" – Replaced "1" – Reduced
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound cancel/replace request it will be returned.
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message.  If provided on inbound cancel/replace request it will be returned.
ClientOrderID	17	Alpha Numeric	✓	Client order ID of the new order
Filler	2	Alpha		
<b>Total</b>	<b>60</b>			

### 6.9 Order Cancel/Replace Reject Message (8.1)

This message informs clients that an order, cancel, or cancel/replace message has been rejected. The Text field contains an explanation of the problem.

<b>Order Cancel/Replace Reject Message 8.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x00F1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	C	Exchange assigned Order ID. (will be supported in a future phase).

<b>Order Cancel/Replace Reject Message</b> <b>8.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
				If provided on inbound cancel or cancel/replace request it will be returned.
Transaction Time	4	Binary	✓	The time the message was sent in milliseconds since midnight
RejectReason	2	Binary		Reject reason code (Refer to Appendix B for supported reason codes)
RejectMsgType	1	Numeric	✓	“1”= Order Reject “2”= Cancel Reject “3”= Cancel Replace Reject
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound cancel or cancel/replace request, it will be returned.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message
ClientOrderID	17	Alpha Numeric	✓	Client Order ID of the order, cancel, or cancel replace that was sent
OrigClientOrderID	17	Alpha Numeric	✓	ID of original order
Text	40	Alpha	✓	Reason for the rejection
<b>Filler</b>	<b>3</b>	<b>Alpha</b>		
<b>Total</b>	<b>116</b>			

## 6.10 Bust or Correct Message (C.1)

This message is sent when an order execution has been busted or corrected to notify the busted trades or price corrections.

<b>Bust or Correct Message</b> <b>C.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MessageType	2	Binary	✓	0x0101
MsgLength	2	Binary	✓	Binary length of the message

<b>Bust or Correct Message C.1</b>	<b>Length</b>	<b>Type</b>	<b>Required</b>	<b>Notes and Values</b>
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	✓	Exchange assigned Order ID. (Will be supported in a future phase)
TransactTime	4	Binary	✓	Time the message is sent in milliseconds since midnight
ReportQty	4	Binary	✓	Shares executed
Price	4	Binary	✓	Corrected price in a correct message
PriceScale	1	Alpha Numeric	✓	“0” through “4”
Type	1	Numeric	✓	“1”=Bust “2”=Correction
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field. If provided on inbound order message it will be returned.
ContraBroker	5	Alpha Numeric		Identifies the Contra side of the trade.
ContraTrader	5	Alpha Numeric	✓	Identifies the trader (e.g. “badge number”) of the Contra Broker
ExecID	10	Alpha Numeric	✓	Exchange assigned reference ID returned on the current transaction message. Format: RRRRRSSSSS
ExecRefID	10	Alpha Numeric	✓	Reference ID used with Trade Bust and Trade Correction transactions that point to the previous activity being changed. Format: <b>RRRRRSSSSS</b>
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message
ClientOrderID	17	Alpha Numeric	✓	Client order ID of the order that is being busted or corrected.
Filler	3			
<b>Total</b>	<b>96</b>			

## 6.11 Order Fill Message – Variant 1 (2.1 )

This message informs clients when an order has been partially or entirely filled.

Order Fill Message 2.1	Length	Type	Required	Notes and Values
MessageType	2	Binary	✓	0x0081
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	✓	Exchange assigned Order ID. (will be supported in a future phase)
TransactTime	4	Binary	✓	Time the message was sent in milliseconds since midnight
LeavesQty	4	Binary	✓	Leaves remaining on order
LastShares	4	Binary	✓	Number of equity shares filled
LastPrice	4	Binary	✓	Price at which the shares or contracts were filled
PriceScale	1	Alpha Numeric	✓	"0" through "4"
Side	1	Alpha Numeric	✓	Side of the Order 1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt
BillingIndicator	1	Alpha Numeric	C	The BillingIndicator indicates the effect of an order on the liquidity of the book. Client's rates are determined by whether an order adds or removes liquidity from the book.  1 = Taker 2 = Provider 3 = Blended 4 = Opening/Provider (Prior-Day GTC Orders) 5 = Opening/Provider 6 = Closing/Provider 7 = Closing/Blended 8 = Retail Order Provider 9 = Retail Order Taker  Returned if executed at the NYSE.
LastMarket	1	Alpha	✓	Handling Market Center of the Execution
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID (Firm Mnemonic) provided on the original order from the client is returned in this field

Order Fill Message 2.1	Length	Type	Required	Notes and Values
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field.  If provided on inbound order it will be returned.
ExecBroker	5	Alpha Numeric		Indicates the Executing DMMs/Executing Broker's number
ContraBroker	5	Alpha Numeric		Identifies the Contra side of the trade
ContraTrader	5	Alpha Numeric	✓	Identifies the trader (e.g. "badge number") of the Contra Broker.
ExecAwayMktID	6	Alpha	C	Away Market Identifier followed by optional Market Maker ID field.  Returned if executed at an Away Market.
BillingRate	6	Alpha Numeric		Consolidated Billing information returned on all execution reports. May contain either the current Liquidity Indicator with optional Displayed liquidity indicator separated by a slash ("/") or the Market Center ID (MCID) and optional Market Maker ID (MMID) separated by a ("/"). Examples: 2/2 - represents a report for less than 2000 shares that provided liquidity. D/ABCD – represents a report routed to an away market that also contains an MMID.
ExecID	10	Alpha Numeric	✓	Exchange assigned reference ID returned on the current transaction message. Format: RRRRRSSSSS
Account	10	Alpha Numeric	C	User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message  If provided on inbound order it will be returned.
DBExecID	10	Alpha Numeric	✓	Associates all buy and sell execution reports and tape prints.
ClientOrderID	17	Alpha Numeric	✓	Client order ID

Order Fill Message	Length	Type	Required	Notes and Values
2.1				
<b>Total</b>	<b>116</b>			

### 6.12 Order Fill Message – Verbose [ X.1 ]

This message is the verbose format of the report and informs clients when an order has been partially or entirely filled. The client can choose to receive verbose variant by specifying the variant in the logon message.

Order Fill Message	Length	Type	Required	Notes and Values
X.1				
MessageType	2	Binary	✓	0x00C1
MsgLength	2	Binary	✓	Binary length of the message
MsgSeqNum	4	Binary	✓	Exchange-assigned sequence number
MEOrderID	4	Binary	✓	Exchange assigned Order ID.
TransactTime	4	Binary	✓	Time the message was sent in milliseconds since midnight
ContraTradeTime	4	Binary	✓	Time the message was sent in milliseconds since midnight
LastShares	4	Binary	✓	Number of equity shares filled
LastPrice	4	Binary	✓	Price at which the shares were filled
OrderQty	4	Binary	✓	Contains the order quantity from the original order
LeavesQty	4	Binary	✓	Leaves remaining on order
CumQty	4	Binary		Total Quantity of shares executed Value: Always 0
AvgPx	4	Binary		Average Price of executions Value: Always 0
LastPxPriceScale	1	Alpha Numeric	✓	“0” through “4”
AvgPxPriceScale	1	Alpha Numeric		“0” through “4”
ExecType	1	Alpha Numeric	✓	1 = Partially filled 2 = Filled
ExecTransType	1	Alpha	✓	0 = New

Order Fill Message X.1	Length	Type	Required	Notes and Values
		Numeric		
OrderType	1	Alpha Numeric	✓	<p>1 = Market 2 = Limit 3 = Stop 5 = Market on close (used for round lots and partial round lots [PRLs] during the regular trading session) B = Limit On Close (not valid for odd lots - used for round lots and partial round lots [PRLs] during the regular trading session)</p> <p><b>Please note: Only value 2 is valid for NASDAQ securities. .</b></p>
TimeInForce	1	Alpha Numeric	✓	<p>If a value is not present in this field, the default is Day.</p> <p>0 = Day 1 = GTC (Good Till Cancel) 2 = OPG (At the Opening) 3 = IOC (Immediate Or Cancel)</p>
Side	1	Alpha Numeric	✓	<p>Side of the Order</p> <p>1 = Buy 2 = Sell 3 = Buy Minus 4 = Sell Plus 5 = Sell Short 6 = Sell Short Exempt</p>
OrderStatus	1	Alpha Numeric	✓	<p>1 = Partially filled (If Leaves Qty is not 0.) 2 = Filled (If Leaves Qty is = 0)</p>
LastMarket	1	Alpha	✓	Handling Market Center of the Execution
BillingIndicator	1	Alpha Numeric	C	<p>The BillingIndicator indicates the effect of an order on the liquidity of the book. Client's rates are determined by whether an order adds or removes liquidity from the book.</p> <p>1 = Taker</p>

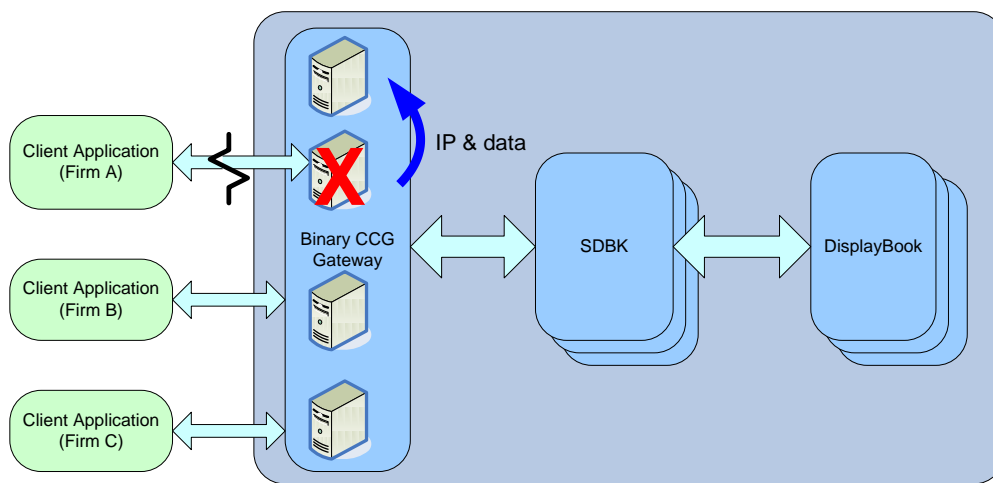
Order Fill Message X.1	Length	Type	Required	Notes and Values
				2 = Provider 3 = Blended 4 = Opening/Provider (Prior-Day GTC Orders) 5 = Opening/Provider 6 = Closing/Provider 7 = Closing/Blended 8 = Retail Order Provider 9 = Retail Order Taker Returned if executed at the NYSE.
Rule80A (OrderCapacity)	1	Alpha	✓	Valid values: A through Z (see Appendix B for definitions).
AutoEx	1	Alpha	✓	If the trade was automatically executed, this field is set to Y, otherwise N.
PossResend	1	Alpha	✓	Indicates whether the message was already sent. "Y" or "N"
DeliverToCompID	5	Alpha	✓	OnBehalfOfCompID (Firm Mnemonic) provided on the original order from the client is returned in this field
TargetSubID	5	Alpha	C	SenderSubID from the client is returned in this field
ClearingFirm	5	Alpha	✓	Clearing Member Identifier
ExecBroker	5	Alpha Numeric		Indicates the Executing DMMs/Executing Broker's number
ContraBroker	5	Alpha Numeric		Identifies the Contra side of the trade
ContraTrader	5	Alpha Numeric	✓	Identifies the trader (e.g. "badge number") of the Contra Broker.
ExecAwayMktID	6	Alpha	C	Away Market Identifier followed by optional Market Maker ID field. Returned if executed at an Away Market
BillingRate	6	Alpha Numeric		Consolidated Billing information returned on execution reports. May contain either the current Billing Indicator with optional Billing Tier information separated by a slash ("/") or the Market

Order Fill Message X.1	Length	Type	Required	Notes and Values
				Center ID (MCID) and optional Market Maker ID (MMID) separated by a ("/").
ExecID	10	Alpha Numeric	✓	Exchange assigned reference ID returned on the current transaction message. Format: RRRRRSSSSS
DBExecID	10	Alpha Numeric	✓	Associates all buy and sell execution reports and tape prints.
Account	10	Alpha Numeric		User-defined information that is not validated. Common examples include user or account IDs and will be returned in the outbound messages. Will be returned if provided in the inbound message
Symbol	11	Alpha	✓	Stock symbol including the suffix separated by blank space e.g., "BRK A"
ClientOrderID	17	Alpha Numeric	✓	Client order ID
OrigClientOrderID	17	Alpha Numeric	✓	Client order ID of the original order in case of replaced order
Text	40	Alpha		description
Filler	2			
<b>Total</b>	<b>216</b>			

## 7. Failure Recovery Methods

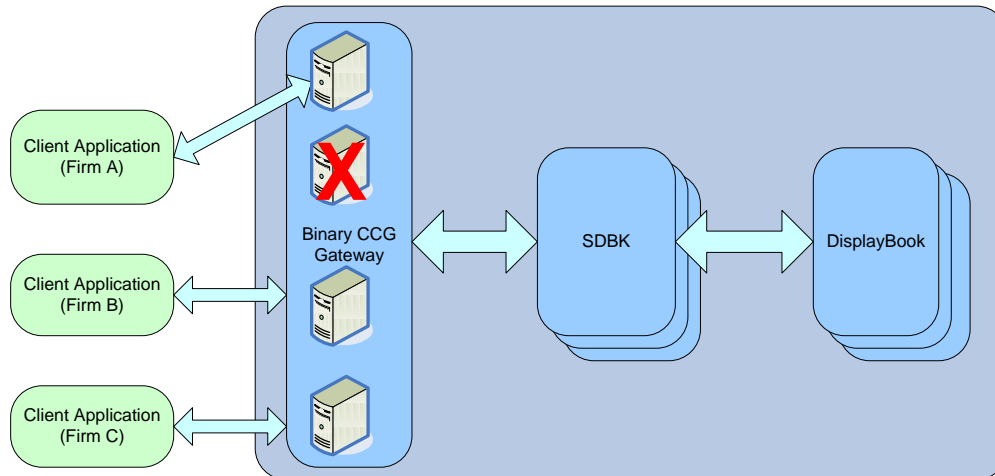
### 7.1 Binary CCG Failure Recovery

In the event of the Binary CCG gateway failure or hardware failure resulting in a non-recoverable scenario of Binary CCG, the application rolls to the spare server. The spare server assumes the IP of the failed server and the data volume is mounted (shown in figure 2). This recovery process is completely transparent to the clients connected to that gateway.



**Figure 2: Binary CCG - Failure Recovery**

The Binary CCG will start accepting incoming connections after the recovery has been completed. Subsequent attempts to connect to the server will be successful (shown in figure 3). The application level recovery will be handled by the gateway and the client based on the sequence number of the messages last received on either side and is detailed in the next section.



**Figure 3: Binary CCG - After Recovery**

## 7.2 Customer Application Failure Recovery

Following a failure recovery scenario, the application state may end in one of the following scenarios.

### 7.2.1 Synchronized State

Both the gateway and the client recovered without any issues and are in sync with respect to the sequence numbers. Client sends a logon message with the last received sequence number and the gateway sends the logon response back with the last sequence number sent by the client. The message flow resumes smoothly without any issues

### 7.2.2 Out of sync State

**Client End – Low Sequence Number:** During the failure scenario, if the messages are lost in transit, the gateway and the client may end up in an out-of-sync state. During this scenario, the client sends a logon message with the last received sequence number and the gateway sends the logon response back with the last sequence number sent by the client. Since the client's received sequence is lower than what the gateway sent, the gateway will resume the outgoing traffic flow from the message of the client's received sequence.

**Gateway end – Low Sequence Number:** During the same failure scenario, it is possible that the gateway has a lower sequence number than the client's message which was sent. In this scenario, the gateway will send the logon response with the sequence number of the message it actually persisted. The client can now choose to send the missing data or ignore the sequence and proceed from their current state.

**High Sequence Number:** High sequence number on either end of the connection, client or the gateway means there is error scenario in the traffic flow (may be due to error in application). In this scenario, if the error scenario is recognized at the gateway, it will terminate the connection and a manual resolution is needed. The client behavior is expected to be the same.

**Non-recoverable scenario:** In the event of a non-recoverable scenario from the client side, the client can choose to resume the message flow by sending in a logon message with -1 as the last received sequence number. In this scenario, the gateway will ignore the sequence number validation and will accept the sequence number provided by the client and proceed.

## ***Appendix A: Field Descriptions and Values***

### **LastMarket**

The LastMarket field will be specified on execution reports. Valid values for this field:

- N – NYSE
- P – NYSE Arca
- A – NYSE Amex

The client may need this field for back office clearing and reporting purposes. CCG will return the actual handling market center on execution reports regardless of the value designated on the incoming order message.

### **SecurityExchange**

Original/initial order information (start of the order chain). This field designates the NYSE exchange to which an order or cancel replace request is to be sent. Valid values are:

- N – NYSE
- P – NYSE Arca
- A – NYSE AMEX

### **DBExecID**

This field contains a value that associates all buy and sell execution reports to the tape print.

Value for this field: **10 numeric characters.**

### **Routing Instruction**

The Routing Instruction field is used to further differentiate incoming order type. Per Reg NMS, the use of certain values in this field will prevent certain orders from being routed to an away market center.

Type	RoutingInstruction
NX	"7"
DNS	"D"
SOC	"S"
ISO	"I"
CO	"C"
RPI	"R"
RTO	"1"
RTNR	"2"
RTR	"3"

- NX - AutoExecution
- ISO - Inter-Market Sweep - An ISO order is a limit order that is designated to be executed exclusively at one Market Center even when other Market Centers are publishing better quotes.
- DNS - Do Not Ship - A DNS order is a limit order to buy or sell that is to be quoted and/or executed in whole or in part only by the NYSE.
- SOC - NMS IOC - A market or limited price order designated immediate or cancel that will be automatically executed against the displayed quotation up to its [the] full size and [will] sweep the Matching Engine, to the extent possible without being routed elsewhere for execution, and the portion not so executed will be immediately and automatically cancelled.
- CO - Closing Offset Order (not valid for NASDAQ securities)
- RPI - Retail Price Improvement Order - Trade with Retail Taker orders only.
- RTO - Retail Order only - Interact with Retail Providing interest only.
- RTNR - Retail Non-Routable Order - Interact with Retail Providing Interest and/or other interest that resides on the limit order book.
- RTR - Retail Routable Order – Interact with Retail Providing interest, other interest that resides on the limit order book and/or can be routed away to other markets for execution.

## ExecAwayMktID

This field contains the Market Center ID and Values for this field are:

A = NYSE Amex  
 B = Boston Stock Exchange  
 C = National Stock Exchange  
 D = FINRA ADF  
 I = International Securities Exchange  
 J = Direct Edge A (EDGA)  
 K = Direct Edge X (EDGX)  
 M = Chicago Stock Exchange  
 N = New York Stock Exchange  
 P = NYSE Arca Exchange (formerly Pacific Stock Exchange)  
 T = NASDAQ  
 W = Chicago Board Options Exchange  
 X = Philadelphia Stock Exchange  
 Y = BATS Y Exchange (BYX)  
 Z = BATS Z Exchange

## Liquidity/Billing Indicator

The BillingIndicator indicates the effect of an order on the liquidity of the book. Client's rates are determined by whether an order adds or removes liquidity from the book.

The values that clients can expect to receive in this field are:

- 1 = Taker
- 2 = Provider
- 3 = Blended
- 4 = Opening/Provider (Prior-Day GTC Orders)
- 5 = Opening/Provider
- 6 = Closing/Provider
- 7 = Closing/Blended
- 8 = Retail Order Provider
- 9 = Retail Order Taker

Note: Arca primary symbols routed through CCG will not return Billing Indicator.

## BillingRate

The BillingRate field is sent on execution reports by NYSE that consolidates all billing information, including away market information into a single consolidated field. This field will be present in addition to either the ExecAwayMktID or the BillingIndicator described above.

Displayed Liquidity Categories	New Displayed Liquidity Indicator Values
0 Round Lots	"0"
Greater than 0 and less than 1 round lot (1-99 shares)	"1"
From 1 to less than 20 round lots (100-1,999 shares)	"2"
From 20 to less than 50 round lots (2,000-4,999 shares)	"3"
From 50 to less than 100 round lots (5,000-9,999 shares)	"4"
From 100 to less than 200 round lots (10,000-19,999 shares)	"5"
From 200 round lots and up (20,000 shares or more)	"6"
Reserved for future use.	"7" – "9"

Examples that clients can expect to receive in this field are:

- 2/2 – represents a report for less than 20 round lots that provided liquidity.
- 2/3 – represents a report for less than 50 round lots but greater than 20 round lots that provided liquidity.

- 2/4 – represents a report for greater than 50 round lots that provided liquidity.
- B – represents Boston Trade

## StatusIndicators

Each bit position of the Status Indicator field will be used as a flag to indicate that zero is a valid value for an assigned field (supports 32 flag indicators).

Bit Position	Indicator Name	Description	Bit Value
0	Zero Offset Price	Represents Zero Offset Price Flag. When Offset Price equals zero, this Bit must equal 1.	1 = Zero Offset price 0 = NULL

## Appendix B: Reject Codes

### Session Rejects

Reject Number	Name	Description
0	Success	No Reject
1	System unavailable	The Trading System is not available.
2	Invalid Sequence Number	The Last Sequence Number in a Logon message is larger than UTPDirect expected.
3	Client Session Already Exists	A user attempted to login more than once and the existing client session is still active. Only one client session is supported per user.
4	Client Session Disabled	The user attempted to reconnect to a client session that has been disabled.
5	Connection Type	The configured connection type of a session does not match the port the client connects to.

### Application Rejects

Reject Number	Name	Description
3000	REJ - Invalid value in "Field Name"	Invalid field in the incoming message
3001	REJ - Required field missing- "Field Name"	Required field is missing in the incoming message
3002	REJ - CancelQty and LeavesQty required	Both these field must be present in a cancel request.
3003	REJ - Target System Unavailable	NYSE Trading System(s) unavailable.
3004	REJ - Invalid Stock Symbol	Symbol is not a valid NYSE Symbol
4000	REJ - Target System Unavailable	Either the NYSE trading System is not available or the Stock has been is inhibited.
4001	REJ - Invalid Stock Symbol	Invalid stock symbol is provided in the incoming

Reject Number	Name	Description
		message
4002	REJ - Invalid Firm Mnemonic	Invalid firm mnemonic is provided in the incoming message.
4003	REJ-Invalid Firm Mnemonic for Connection	Firm validation failed. Invalid firm mnemonic is provided in the incoming message.
4004	REJ - Market Closed	Market is closed.
4005	REJ - Booth Routing Not Supported	Routing to the Broker Systems not currently available.
4006	REJ - Invalid value in "Field Name"	Client Order ID format error
4007	REJ - Invalid Branch Code	Invalid branch code is provided in the incoming message
4008	REJ - Reserved Branch Code used	Reserved branch code is used in the incoming message
4009	REJ - Invalid Order Quantity	Order quantity entered exceeds current maximum order quantity validation.
4010	REJ - Invalid MaxFloorQuantity	MaxFloor quantity must be one of the following: a. equal to zero (0), b. equal to the quantity of the order or c. in multiples of the symbols round lot parameter.
4011	REJ-MaxFloor NA with RoutingInstruction	DOT Reserve order must have RoutingInstruction designation of either NX (7) or DNS (D).
4012	REJ - Invalid Price	Incorrect price specified in the incoming message
4013	REJ – OPG TIF not valid for NASDAQ UTP	Opening orders not valid for NASDAQ symbols as there is no opening auction.
4014	REJ - Invalid OrderCapacity - RULE80A	Incorrect account type provided on an order.
4015	REJ - Missing Clearing Firm	Clearing Firm not provided.
4016	REJ - Clearing Firm Not Found	Clearing Firm not found in Firm database.
4017	REJ - Invalid Clearing Firm	Clearing Firm not valid for entering firm mnemonic.
4018	REJ – CO Order not valid for NASDAQ UTP	Closing orders not valid for NASDAQ symbols as there is no closing auction.
4019	REJ–Limit on Close must have TIF of Day	GTC, OPG and IOC values for Time in Force are not applicable with a Limit on Close order.

Reject Number	Name	Description
4020	REJ– Invalid Execlnst for Limit on Close	DNI and DNR instructions are not applicable with a Time in Force of Day.
4021	REJ–Market on Close must have TIF of Day	GTC, OPG and IOC values for Time in Force are not applicable with a Market on Close order.
4022	REJ – ISO not valid for eQuotes	Intermarket Sweep routing instruction not valid for eQuotes.
4023	REJ - Order Type not valid with SOC	SOC order must be either a Market or a Limit order.
4024	REJ – Time in force not valid with SOC	SOC order must have a Time in Force of Day or OC.
4025	REJ - Order Type not valid with ISO	ISO order must be a Limit order.
4026	REJ - Time in force not valid with ISO	ISO order must have a Time in Force of Day or OC.
4027	REJ - Order Type not valid with DNS	DNS order must be a Limit order.
4028	REJ - Time in force not valid with DNS	DNS order must have a Time in Force of Day.
4029	REJ - Order Type not valid for DOT Reserve	DOT Reserve order must be a Limit order.
4030	REJ - Time in force not valid for DOT Reserve	DOT Reserve order must have a Time in Force of Day or OC.
4031	REJ–Invalid DOT Reserve Indicator Value	Value must be either “Y” (Yes) or “N” (No) indicating a DOT Reserve order.
4032	REJ - Invalid Order type for NASDAQ UTP	Order type not valid for NASDAQ securities.
4033	REJ - Day orders only for Test Symbols	When using production test symbols, Time in Force on the order must be set as Day.
4034	REJ -Target Sys Unavailable for Test Symbols	Host systems are unavailable for test symbols.
4035	REJ - Feature Unavailable	This feature is currently unavailable.
4036	REJ–Invalid RT Mnemonic	The mnemonic must be registered as a valid Retail Taker.
4037	REJ - Invalid MinQty value	Invalid Minimum Trade Size Quantity (Not currently implemented. Reserved for future use.)

## Appendix C: Rule 80A (OrderCapacity)

Field	Description & Values
Rule 80A	<p>Represents the Account Type, which reflects the type of trade as well as the relationship between the beneficial owner of the account and the member organization clearing the trade.</p> <p><b>Valid Values</b></p> <p>A = Not a member/member organization and not an individual investor.</p> <p>B = Short exempt transaction (refer to A account type)</p> <p>C = Program Trade, non-index arbitrage (refer to P account type).</p> <p>D = Program trade, index arbitrage (refer to P account type)</p> <p>E = Short exempt transaction (refer to P account type)</p> <p>F = Short exempt transaction (refer to W account type)</p> <p>G = Do not use for NYSE Equity Orders</p> <p>H = Short exempt transaction (refer to I account type)</p> <p>I = Individual investor, not a discretionary or managed account.</p> <p>J = Program trade, index arbitrage (refer to I account type)</p> <p>K = Program trade, non-index arbitrage (refer to I account type)</p> <p>L = Short exempt transaction for member competing market maker affiliated with the firm clearing the trade (refer to W account type).</p> <p>M = Program trade, index arbitrage (refer to W account type)</p> <p>N = Program trade, non-index arbitrage (refer to W account type)</p> <p>O = Member competing market-maker affiliated with the firm clearing the trade (refer to P account type)</p> <p>P = The Member Firm that is clearing the trade or an affiliated member of the Member Firm</p> <p>Q = Indicates that an error was made in the execution of a previous order (for example, wrong stock or wrong side of the market, etc.) or on missing the market on a held order.</p> <p>R = Non-member competing market-maker (refer to A type)</p> <p>S = Reserved. Do not use for NYSE Equity Orders</p> <p>T = Member competing market-maker not affiliated with the firm clearing the trade (refer to W type)</p>

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Field	Description & Values
	<p>U = Program trade, index arbitrage (refer to A account type)</p> <p>V = Do not use for NYSE Equity Orders</p> <p>W = Member or member organization not affiliated with the firm clearing the trade</p> <p>X = Short exempt transaction for member competing market-maker not affiliated with the firm clearing the trade (refer to A account type)</p> <p>Y = Program trade, non-index arbitrage (refer to A account type)</p> <p>Z = Short exempt transaction for non-member competing market-maker (refer to A and R account types).</p>

## Appendix D: Symbol and Suffix

### **Symbology Reference for NYSE Equities**

<b>Security Categorization</b>	<b>Values</b>
Called	CL
Class A	A
Class B	B
Class A Called	ACL
Class B Called	BCL
Class A When Issued	AWI
Class B When Issued	BWI
Convertible	CV
Convertible Called	CVCL
Class A Convertible	ACV
Class B Convertible	BCV
Preferred	PR
Preferred Class A	PRA
Preferred Class B	PRB
Preferred Class A Called	PRACL
Preferred Class B Called	PRBCL
Preferred Class A Convertible	PRACV
Preferred Class B Convertible	PRBCV
Preferred Class A When Issued	PRAWI
Preferred Class B When Issued	PRBWI
Preferred When Issued	PRWI
Preferred Class A When Distributed	PRAWD
Preferred Class B When Distributed	PRBWD
Preferred When Distributed	PRWD
Partial Paid	PP
Rights	RT
Rights When Issued	RTWI

Security Categorization	Values
Units	U
Warrants	WS
Warrants Class A	WSA
Warrants Class B	WSB
Warrant When Issued	WSWI
When Distributed	WD
When Issued	WI