

MEMO SBE V1.10 Rev-D

This specification is being provided to you strictly for informational purposes solely for the purpose of developing or operating systems that interact with the Members Exchange, or MEMX. All proprietary rights and interest in this specification and the information contained herein shall be vested in MEMX and all other rights including, but without limitation, patent, registered design, copyright, trademark, service mark, connected with this publication shall also be vested in MEMX. No part of this specification may be redistributed or reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from MEMX. MEMX reserves the right to withdraw, modify, or replace the specification at any time, without notice. No obligation is made by MEMX regarding the level, scope, or timing of MEMX's implementation of the functions or features discussed in this specification.

THE SPECIFICATION IS PROVIDED "AS IS", "WITH ALL FAULTS" AND MEMX MAKES NO WARRANTIES AND DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, OR STATUTORY RELATED TO THE SPECIFICATIONS. MEMX IS NOT LIABLE FOR ANY INCOMPLETENESS OR INACCURACIES IN THE SPECIFICATIONS. MEMX IS NOT LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR INDIRECT DAMAGES RELATING TO THE SPECIFICATIONS OR THEIR USE.

# **Table of Contents**

| 1              | Overview                                               | 5  |
|----------------|--------------------------------------------------------|----|
| 2              | Architecture                                           | 5  |
| 3              | Encoding                                               | 6  |
| 3.1            | SBE Data Types                                         |    |
| 3.1.1          | Price                                                  |    |
| 3.1.2          | UTCTimestampNanos                                      | 7  |
| 3.2            | SBE Header                                             | 7  |
| 4              | Message Field Types                                    | 8  |
| 4.1            | CancelReasonCode (MEMX custom FIX tag 21004)           | 8  |
| 4.2            | StpGroupIDType (FIX tag 2362)                          |    |
| 4.3            | CancelRejectReasonCode (FIX tag 102)                   |    |
| 4.4            | CxlRejResponseToType (FIX tag 434)                     |    |
| 4.5            | MassCancelRejectReasonCode                             |    |
| 4.6            | DispMethodType (FIX tag 1084)                          |    |
| 4.7            | ReserveReplenishTimingType (MEMX custom FIX tag 21006) |    |
| 4.8            | ExchangeCode (FIX tag 30)                              |    |
|                | eInstType Bitset (FIX tag 18)                          |    |
| 4.9            | ExecRestatementType (FIX tag 378)                      |    |
| 4.10           |                                                        |    |
| 4.11           | LastLiquidityIndType (FIX tag 851)                     |    |
| 4.12           | OrdStatusType (FIX tag 39)                             |    |
| 4.13           | OrdType (FIX tag 40)                                   |    |
| 4.14           |                                                        |    |
| 4.15           |                                                        |    |
| 4.16           |                                                        |    |
| 4.17           |                                                        |    |
| 4.18           |                                                        |    |
| 4.19           |                                                        |    |
| 4.20           |                                                        |    |
| 4.21           | SideType (FIX tag 54)                                  |    |
| 4.22           |                                                        |    |
| 5              | Messages                                               |    |
| 5.1            | Client To Server                                       |    |
| 5.1.1          |                                                        |    |
| 5.1.2          |                                                        |    |
| 5.1.3          | 1                                                      |    |
| 5.1.4          | MassCancelRequest                                      | 26 |
| 5.2            | Server To Client                                       | (  |
| 5.2.1          | ExecutionReport                                        |    |
| 5.2.2          |                                                        |    |
| 5.2.3<br>5.2.4 | J                                                      |    |
| 5.2.5          |                                                        |    |
| 6              | Appendices                                             | 43 |
| 6.1            | Reserve Orders                                         |    |
| 6.1.1          |                                                        | 43 |
| 6.1.2          |                                                        |    |
| 6.1.3          |                                                        |    |
| 6.1.4          |                                                        |    |
| 6.2            | Mass Cancel Flow                                       |    |
| 6.3            | Encoding Examples                                      |    |
| 6.3.1          | 1                                                      |    |
| 6.3.2          | Server to Client Responses:                            | 47 |

< THIS PAGE INTENTIONALLY LEFT BLANK>

#### 1 Overview

MEMO is a binary protocol used by members to submit orders to the MEMX exchange.

#### 2 Architecture

A MEMO session is a sequenced messaging protocol that uses fixed width binary messages. The MEMO wire format uses an SBE-encoded subset of FIX 5.0 SP2 tags and messages. More information about the FIX protocol and associated tag numbers can be found on the Financial Information Exchange (FIX) Protocol version 5.0 Service Pack 2 page. MEMO messages are transported using the MEMX-TCP protocol to provide reliable ordered transmission of messages between clients and servers. Connected clients should always use the streaming mode of MEMX-TCP.

Making MEMX-TCP requests for message replay will result in the client being disconnected, as per the MEMX-TCP specification. Heartbeat and heartbeat timeout intervals for a MEMO connection may be configured via the MEMO port support request process.

# 3 Encoding

The MEMO protocol uses the FIX Trading Community's Simple Binary Encoding (SBE) to specify message encoding. More information about SBE can be found at the FIX SBE XML Primer. MEMO is always encoded in Big Endian byte order.

#### 3.1 SBE Data Types

All encoding and decoding for SBE is centered around a set of basic primitive types. For more information on primitive type encoding, see the SBE specification.

| Туре   | Length (bytes) | Description      | Value Range                  | Null Value | Null Value (Hex)   |
|--------|----------------|------------------|------------------------------|------------|--------------------|
| CHAR   | 1              | ASCII Character  | 32 to 126 (printable ASCII)  | 0          | 0x00               |
| INT8   | 1              | Signed Integer   | -127 <b>to</b> 127           | -128       | 0x80               |
| INT16  | 2              | Signed Integer   | -32767 <b>to</b> 32767       | -32768     | 0x8000             |
| INT32  | 4              | Signed Integer   | -2^31 + 1 <b>to</b> 2^31 - 1 | -2^31      | 0x80000000         |
| INT64  | 8              | Signed Integer   | -2^63 + 1 <b>to</b> 2^63 - 1 | -2^63      | 0x8000000000000000 |
| UINT8  | 1              | Unsigned Integer | 0 <b>to</b> 254              | 255        | Oxff               |
| UINT16 | 2              | Unsigned Integer | 0 <b>to</b> 65534            | 65535      | 0xffff             |
| UINT32 | 4              | Unsigned Integer | 0 <b>to</b> 2^32-2           | 2^32 - 1   | 0xfffffff          |
| UINT64 | 8              | Unsigned Integer | 0 <b>to</b> 2^64 - 2         | 2^64 - 1   | 0xfffffffffffffff  |

The MEMO specification does not use the SBE floating point data types.

#### **3.1.1 Price**

Prices are encoded as a fixed-point scaled decimal, consisting of a signed long (INT64) mantissa and a constant exponent of -6.

| Type Name | Length | Туре  | Description                                         |
|-----------|--------|-------|-----------------------------------------------------|
| Mantissa  | 8      | INT64 | The fixed-point decimal representation of the price |
| Exponent  | N/A    | INT8  | MEMO uses a constant exponent of -6 for all prices. |

For example, a mantissa of 1234567 (0x12D687) with the constant exponent of -6 represents the decimal number 1.234567 and would appear encoded on the wire as the hex value 0000000012D687.

#### 3.1.2 UTCTimestampNanos

Fields with the UTCTimestampNanos type represent a timestamp in Coordinated Universal Time (UTC) which began on the UNIX epoch (January 1, 1970 at 00:00:00 UTC). UTCTimestampNanos has the time unit of nanoseconds and is encoded as follows:

| Type<br>Name | Length | Type   | Description                                                                                                                                       |
|--------------|--------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Time         | 8      | UINT64 | UTC timestamp since unix epoch with nanosecond precision.                                                                                         |
| Unit         | N/A    |        | Unit of time. UTCTimestampNanos are represented in nanoseconds. This field is constant (value=9) and as such will not be transferred on the wire. |

#### 3.2 SBE Header

SBE includes a header for each message. The SBE header is followed by the SBE body for the message. The SBE message header contains the fields that allows the decoder to identify what codec should be used for a message.

- 1. **blockLength**: The length of the message. Note: this does not include the header length.
- 2. **templateID**: The identifier for the template type of the message that is to follow.
- 3. **schemaID**: The identifier for the schema the message belongs to.
- 4. **version**: The version of the schema allowing for extension. MEMX packs two pieces of information into the (UINT16) version field, a major version and a minor update version. So, for example a version of 258 = 0x0102 indicates major version 1, minor update 2.

The MEMO SBE header appears on the wire as:

| Field       | Offset | Length | Type  | Description                                                                                                                                                                                                                                                                     |  |
|-------------|--------|--------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| BlockLength | 0      | 2      |       | IT16 The number of bytes in the message body (does not include the header bytes). Note that MEMO messages do not use repeating groups or variable-length fields.                                                                                                                |  |
| TemplateID  | 2      | 1      | UINT8 | Identifier of the message template (ie. the message type)                                                                                                                                                                                                                       |  |
| SchemalD    | 3      | 1      | UINT8 | The identifier of a message schema. SchemaID=1 for MEMO version 1                                                                                                                                                                                                               |  |
| Version     | 4      | 2      |       | The version number of the message schema that was used to encode a message. MEMX packs two pieces of information into the (UINT16) version field, a major version and a minor update version. For example, a version of 258 = 0x0102 indicates major version 1, minor update 2. |  |

Note: In versions 1.9 and above, the version must be set to the expected version. For 1.9 this value is 0x0109. If the version does not match the expected version, the client connection will be dropped and the message will not be processed.

# 4 Message Field Types

All messages are composed of fields. Each field has a type. This section defines the non-primitive field types, their underlying type on the wire, acceptable values, and their descriptions.

#### 4.1 CancelReasonCode (MEMX custom FIX tag 21004)

CancelReasonCode represents the reason the order was canceled by the system.

CancelReasonCode is a 1-byte UINT8 value.

| Value | Name                             | Description                                                                                                                                      |
|-------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 0     | Other                            | This order was canceled for some other reason not listed.                                                                                        |
| 1     | UserRequestedCancel              | The client sent a OrderCancelRequest or OrderMassCancelRequest for this order.                                                                   |
| 4     | EndOfTrading                     | The order was sent with the DAY time in force set, and the DAY trading session completed.                                                        |
| 5     | LimitUpLimitDown                 | The price of the order fell outside market LULD bands, and the re-pricing modifier was not specified on the order.                               |
| 6     | Halted                           | The market on the order's security was halted.                                                                                                   |
| 7     | ExchangeSupervisory              | Operational or supervisory actions taken by MEMX resulted in the cancellation of this order.                                                     |
| 8     | OrderExpired                     | The order was sent with an expiration time and had the "good for time" time in force set, and the supplied expiration time passed.               |
| 9     | LockOrCrossBook                  | The order was not externally routable, and market conditions would have resulted in this order crossing or locking the order book.               |
| 10    | SelfTradePrevention              | This or another associated order's specified self trade prevention behavior triggered the cancellation of this order.                            |
| 11    | InsufficientQuotes               | The order was cancelled because there are insufficient quotes on the book for the symbol.                                                        |
| 12    | NonCompliantPrice                | The order was cancelled because the price in the order was non-compliant.                                                                        |
| 13    | ParticipantDisconnect            | The participant directed that their orders should be canceled when the trading system detects a disconnection, and the participant disconnected. |
| 14    | OrderNotBookable                 | Order is not of bookable type (this may include market orders, IOC, FOK, etc)                                                                    |
| 15    | TradeProtectionLimits            | The price of the order fell outside market trade protection limits rule, and the re-pricing modifier was not specified on the order.             |
| 16    | UnableToRoute                    | Order was canceled because it was externally routable but could not be routed.                                                                   |
| 17    | FirmDisabled                     | Order was canceled because the firm was disabled                                                                                                 |
| 18    | MPIDDisabled                     | Order was canceled because the MPID was disabled                                                                                                 |
| 19    | AccountDisabled                  | Order was canceled because the Account was disabled                                                                                              |
| 20    | NotionalExposure<br>RiskBreached | Order was canceled because a Notional Exposure Risk Rule was breached                                                                            |

#### 4.2 StpGroupIDType (FIX tag 2362)

This field uniquely identifies the self trade prevention group. Several of the values are reserved values while other values are treated as custom values and are at the discretion of the client. StpGroupID is a 2-byte UINT16 value.

| Value | Name       | Description                                                |
|-------|------------|------------------------------------------------------------|
| 0     | Firm Scope | Prevents orders from the same firm trading with each other |

| Value       | Name             | Description                                                                           |
|-------------|------------------|---------------------------------------------------------------------------------------|
| 1           | MPID Scope       | Prevents orders from the same MPID trading with each other                            |
| 2           | Account<br>Scope | Prevents orders from the same account trading with each other                         |
| 3-<br>65534 | Custom<br>Scope  | Prevents orders with matching StpGroupID across the firm from trading with each other |
| 65535       | NULL             | The UINT16 Null value (0xFFFF) disables custom self trade prevention grouping.        |

## 4.3 CancelRejectReasonCode (FIX tag 102)

Identifies the reason why an order cancellation request was rejected. CancelRejectReasonCode is a 1-byte UINT8 value.

| Value | Name                                     | Description                                                                                                     |
|-------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 1     | UnknownOrigOrder                         | An order with the specified OrigOrderID was not found.                                                          |
| 3     | OrderInPendingState                      | There is a pending request on this order.                                                                       |
| 6     | DuplicateClOrdID                         | The supplied ClOrderID duplicated another order for this account.                                               |
| 18    | InvalidLimitPriceIncrement               | Request Limit Price increment is invalid.                                                                       |
| 99    | Other                                    | This order was rejected for some other reason not listed.                                                       |
| 100   | MissingSymbol                            | The order is rejected because the Symbol/SymbolSfx was not specified.                                           |
| 101   | MissingLocate                            | The order request is malformed, missing the LocateReqd field.                                                   |
| 102   | MissingClOrdId                           | The order is rejected because the ClOrdID was not specified.                                                    |
| 103   | InvalidOrderQuantity                     | The supplied order's quantity was invalid.                                                                      |
| 104   | InvalidSymbol                            | Request symbol is not in MEMX symbols list.                                                                     |
| 105   | InvalidLimitPrice                        | Request Limit Price is invalid.                                                                                 |
| 107   | SymbolHaltedOrPaused                     | The order was rejected because the symbol is halted or paused.                                                  |
| 108   | OrderSizeExceedsLimit                    | The supplied order's quantity exceeds exchange-level order size limits.                                         |
| 109   | ExceededMaxNotionalOrderAmt              | This order violated one or more notional risk checks.                                                           |
| 110   | MissingOrigOrderIdentifiers              | The order is rejected because the OrigOrderID was not specified.                                                |
| 111   | AmbiguousOrigOrderIdentifiers            | The order is rejected because the OrigOrderID was ambiguous, does not uniquely identify an order in the system. |
| 112   | OrigOrderSymbolNotMatching RequestSymbol | The order is rejected because the Symbol/SymbolSfx does not match the Symbol/SymbolSfx on the original order.   |
| 113   | UnsupportedDisplayQuantityChange         | Change of DisplyQty in replace request not supported.                                                           |
| 114   | UnsupportedOrdTypeChange                 | Change of OrdType in replace request not supported.                                                             |
| 115   | UnsupportedSideChange                    | Change of side in replace request not supported.                                                                |
| 116   | UnsupportedQuantityChange                | Change of quantity in replace request not supported.                                                            |
| 117   | InvalidLocate                            | The order request is malformed. Request must contain LocateReqd = 'N' field for short sales.                    |
| 118   | ExchangeClosed                           | The order was rejected because the exchange is closed.                                                          |
| 119   | BlockSessionRiskRuleViolated             | Session Risk Rule was violated                                                                                  |

| Value | Name                                   | Description                                                             |
|-------|----------------------------------------|-------------------------------------------------------------------------|
| 120   | BlockSellShortRiskRuleViolated         | Sell Short Risk Rule was violated                                       |
| 121   | MaxSharesPerOrderRiskRuleBreach        | Max Shares Per Order Risk Rule was violated                             |
| 122   | NoNBBOAvailable                        | No NBBO available                                                       |
| 123   | MaxNotionalValuePerOrderRiskRuleBreach | Max Notional Value Per Order Risk Rule was violated                     |
| 124   | MaxADVPercentPerOrderRiskRuleBreach    | Max ADV Percent Per Order Risk Rule was violated                        |
| 125   | PricePercentCollarRiskRuleViolated     | Price Percent Collar Risk Rule was violated                             |
| 126   | PriceValueCollarRiskRuleViolated       | Price Value Collar Risk Rule was violated                               |
| 127   | HardToBorrowSecurityRiskRuleViolated   | HardToBorrowSecurityRiskRuleViolated                                    |
| 128   | InvalidSide                            | Missing or invalid side for replace request.                            |
| 129   | InvalidOrdType                         | Missing or invalid OrdType for replace request.                         |
| 130   | InvalidClOrdId                         | The ClOrdID is invalid and cannot be used.                              |
| 131   | InvalidLnkld                           | The order was rejected for an invalid LnkId (non printable ASCII chars) |

## 4.4 CxlRejResponseToType (FIX tag 434)

CxlRejResponseToType identifies the request type that a cancel reject was issued for. CxlRejResponseToType is a CHAR value.

| Value      | Name                      | Description                             |
|------------|---------------------------|-----------------------------------------|
| <b>'1'</b> | OrderCancelRequest        | This response is for a cancel request.  |
| <b>'2'</b> | OrderCancelReplaceRequest | This response is for a replace request. |

## 4.5 MassCancelRejectReasonCode

Identifies the reason why a mass cancellation request was rejected.

MassCancelRejectReasonCode is a 1-byte UINT8 value.

| Value | Name                                    | Description                                                                                                                                  |
|-------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 0     | Other                                   | This order was rejected for some other reason not listed.                                                                                    |
| 1     | UnknownProduct                          | Unknown requested Symbol + Suffix combination                                                                                                |
| 2     | UnknownSide                             | Unknown requested Side                                                                                                                       |
| 3     | UnknownGroupId                          | Unknown request GroupId for firm                                                                                                             |
| 4     | HigherPriceLowerOr EqualToLowerPrice    | When both HigherThanPrice and LowerThanPrice fields are configured on MassCancelRequest HigherThanPrice must be greater than LowerThanPrice. |
| 5     | ProductMissingFor<br>PriceRestriction   | Cancel per price restriction (HigherPrice / LowerPrice) requires presence of valid product on the request.                                   |
| 6     | DuplicateClOrdID                        | The ClOrdID is a duplicate and cannot be reused.                                                                                             |
| 7     | MalformedRequest<br>MissingClOrdIdField | The request is malformed, it is missing the ClOrdld field.                                                                                   |
| 8     | InvalidCancelGroupId                    | The cancel group ID supplied is invalid for the account.                                                                                     |
| 9     | InvalidClOrdId                          | The ClOrdID is invalid and cannot be used.                                                                                                   |
| 10    | InvalidLowerPrice                       | The LowerPrice specified was invalid.                                                                                                        |
| 11    | InvalidHigherPrice                      | The HigherPrice specified was invalid.                                                                                                       |

#### 4.6 DispMethodType (FIX tag 1084)

DispMethodType indicates the method used when refreshing displayed quantity. Undisclosed should be specified for Pegged and Market orders. This field should be set to the null value for a fully displayed Limit order. Currently if the null value is specified for a Pegged or Market order it will be interpreted as Undisclosed but this is not recommended as this behavior may change in a future revision of the specification.

DispMethodType is a CHAR value.

| Value      | Name        | Description                                                              |
|------------|-------------|--------------------------------------------------------------------------|
| <b>'1'</b> | Initial     | Use the DisplayQty specified on the order.                               |
| '3'        | Random      | Use the random algorithm to refresh the displayed quantity after a fill. |
| <b>'4'</b> | Undisclosed | This order will never be displayed. The DisplayQty field is ignored.     |

#### 4.7 ReserveReplenishTimingType (MEMX custom FIX tag 21006)

Defines the replenishment timing behavior for a reserve order.

ReserveReplenishTimingType is a 1-byte UINT8 value.

| Value | Name      | Description                                                   |
|-------|-----------|---------------------------------------------------------------|
| 1     | Immediate | Update the reserve order immediately after a fill.            |
| 2     | Random    | Update the reserve order a random time interval after a fill. |

# 4.8 ExchangeCode (FIX tag 30)

ExchangeCode indicates the market of execution for last fill, or an indication of the market where an order was routed.

ExchangeCode is a CHAR value.

| Value | Name          |
|-------|---------------|
| 'A'   | NYSE American |
| 'B'   | Nasdaq BX     |
| 'C'   | NYSE National |
| 'H'   | MIAX Pearl    |
| 'J'   | CBOE EDGE-A   |
| 'K'   | CBOE EDGE-X   |
| 'L'   | LTSE          |
| 'M'   | NYSE Chicago  |
| 'N'   | NYSE          |
| 'P'   | NYSE ARCA     |
| 'Q'   | Nasdaq        |
| 'U'   | MEMX          |
| 'V'   | IEX           |
| 'X'   | Nasdaq PSX    |
| Ύ'    | CBOE BATS-Y   |
| 'Z'   | CBOE BATS-Z   |

## **ExecInstType Bitset (FIX tag 18)**

The ExecInstType provides instructions for order handling on exchange.

ExecInstType is a 2-byte UINT16 value.

| Type Name    | Length | Type   | Values                                                                        | Description                                                                                                                                 |
|--------------|--------|--------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| ExecInstType | 2      | UINT16 | Bit 1 – IntermarketSweep (ISO)  Bit 2 – ExternalRoutingNotAllowed (Book Only) | Enable an execution instruction by setting a bit. Disable an execution instruction by clearing the bit. Bit 0 is the least significant bit. |

#### 4.9 ExecRestatementType (FIX tag 378)

Defines the reason for a restatement.

ExecRestatementType is a 1-byte UINT8 value.

| Value | Name                | Description                                                          |
|-------|---------------------|----------------------------------------------------------------------|
| 3     | OrderReprice        | The order's booking price was updated.                               |
| 5     | SelfTradePrevention | The order quantity was reduced to prevent a wash trade.              |
| 99    | Other               | More information is supplied in tag 21022 ExtendedRestatementReason. |

#### 4.10 ExtendedRestatementReasonType (Custom FIX tag 21022)

Defines the extended reason for a restatement.

ExtendedRestatementReasonType is a 1-byte UINT8 value.

| Value | Name                         | Description                                                 |
|-------|------------------------------|-------------------------------------------------------------|
| 0     | None                         | No additional information.                                  |
| 1     | SetNBBO                      | The order set a new NBBO.                                   |
| 2     | JoinedNBBO                   | The order joined the NBBO.                                  |
| 3     | SelfTrade-CancelNewest       | Restatement due to SelfTradePrevention - CancelNewest       |
| 4     | SelfTrade-CancelOldest       | Restatement due to SelfTradePrevention - CancelOldest       |
| 5     | SelfTrade-DecrementAndCancel | Restatement due to SelfTradePrevention - DecrementAndCancel |
| 6     | SelfTrade-CancelBoth         | Restatement due to SelfTradePrevention - CancelBoth         |
| 7     | SelfTrade-CancelSmallest     | Restatement due to SelfTradePrevention - CancelSmallest     |

# 4.11 LastLiquidityIndType (FIX tag 851)

Indicates the liquidity code for this execution. LastLiquidityIndType is a 1-byte UINT8 value.

| Value | e Name                          | Description                                                                                                                                |
|-------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | AddDisplayed                    | This fill added displayed liquidity to the MEMX book.                                                                                      |
| 2     | Removed                         | This fill removed liquidity from the MEMX book.                                                                                            |
| 3     | Routed                          | This fill was routed to another market, where it removed liquidity.                                                                        |
| 4     | Cross                           | This value is currently not used.                                                                                                          |
| 51    | AddHidden*                      | This fill added hidden liquidity to the MEMX book. MEMX-defined value – Not present in FIX tag 851                                         |
| 52    | AddMidpointPeg*                 | This fill added liquidity to the MEMX book via a midpoint peg order.  MEMX-defined value – Not present in FIX tag 851                      |
| 53    | AddDisplayedNbboImprove*        | This fill added displayed liquidity to the MEMX book which improved the NBBO.  MEMX-defined value – Not present in FIX tag 851             |
| 54    | AddDisplayedNbboJoin*           | The order added displayed liquidity that caused the MEMX quote to join the existing NBBO MEMX-defined value – Not present in FIX tag 851   |
| 61    | ImmediateMidpointRemoveOnEntry* | A non-bookable midpoint order removed liquidity at the midpoint price on entry – Not present in FIX tag 851                                |
| 62    | AddDisplayedPriceImprovement*   | A booked displayed order received price improvement on their working price – Not present in FIX tag 851                                    |
| 63    | AddHiddenPriceImprovement*      | A booked hidden order received price improvement on their working price – Not present in FIX tag 851                                       |
| 101   | RetailAddDisplayed*             | This fill added displayed liquidity to the MEMX book. MEMX-defined value – Not present in FIX tag 851                                      |
| 102   | RetailRemoved*                  | This fill removed liquidity from the MEMX book. MEMX-defined value – Not present in FIX tag 851                                            |
| 103   | RetailRouted*                   | This fill was routed to another market, where it removed liquidity.  MEMX-defined value – Not present in FIX tag 851                       |
| 104   | RetailCross*                    | This value is currently not used.  MEMX-defined value – Not present in FIX tag 851                                                         |
| 151   | RetailAddHidden*                | This fill added hidden liquidity to the MEMX book. MEMX-defined value – Not present in FIX tag 851                                         |
| 152   | RetailAddMidpointPeg*           | This fill added liquidity to the MEMX book via a midpoint peg order.  MEMX-defined value – Not present in FIX tag 851                      |
| 153   | RetailAddDisplayedNbboImprove*  | This fill added displayed liquidity to the MEMX book which improved the NBBO.  MEMX-defined value – Not present in FIX tag 851             |
| 154   | RetailAddDisplayedNbboJoin*     | The order added displayed liquidity that caused the MEMX quote to join the existing NBBO.  MEMX-defined value – Not present in FIX tag 851 |
| 160   | RetailRemovedOnEntry*           | Retail order removed liquidity on entry - Not present in FIX tag 851                                                                       |

| Value | Name                                  | Description                                                                                                        |
|-------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| 161   | RetailImmediateMidpointRemoveOnEntry* | A non-bookable retail midpoint order removed liquidity at the midpoint price on entry – Not present in FIX tag 851 |
| 162   | RetailAddDisplayedPriceImprovement*   | A booked displayed retail order received price improvement on their working price – Not present in FIX tag 851     |
| 163   | RetailAddHiddenPriceImprovement*      | A booked hidden retail order received price improvement on their working price – Not present in FIX tag 851        |

The '\*' - Indicates this is a MEMX value, it is not present in the standard values for FIX tag 851.

## 4.12 OrdStatusType (FIX tag 39)

Indicates the status of an order.

OrdStatusType is a CHAR value.

| Value       | Name           |
|-------------|----------------|
| '0'         | New            |
| <b>'1'</b>  | PartialFilled  |
| '2'         | Filled         |
| <b>'4'</b>  | Canceled       |
| <b>'</b> 6' | PendingCancel  |
| '8'         | Rejected       |
| 'A'         | PendingNew     |
| 'E'         | PendingReplace |
| 'C'         | Expired        |

## 4.13 OrdType (FIX tag 40)

Indicates the type of an order.

OrdType is a CHAR value.

| Value      | Name   |
|------------|--------|
| <b>'1'</b> | Market |
| '2'        | Limit  |
| 'P'        | Pegged |

## 4.14 OrderCapacityType (FIX tag 528)

Designates the capacity of the firm placing the order. OrderCapacityType is a CHAR value.

| Value | Name               |
|-------|--------------------|
| 'A'   | Agency             |
| 'P'   | Principal          |
| 'R'   | Riskless Principal |

## 4.15 CustOrderCapacityType (FIX tag 582)

Capacity of customer placing the order.

CustOrderCapacityType is a 1-byte UINT8 value.

| Value | Name                           |
|-------|--------------------------------|
| 1     | MemberTradingOnTheirOwnAccount |
| 5     | RetailCustomer                 |

## 4.16 OrderRejectReasonCode (FIX tag 103)

Identifies the reason why a new order or an order-replace was rejected by the system. OrderRejectReasonCode is a 1-byte UINT8 value.

| Value | Name                                    | Description                                                           |
|-------|-----------------------------------------|-----------------------------------------------------------------------|
| 1     | InvalidSymbol                           | The order contained an invalid symbol.                                |
| 2     | ExchangeClosed                          | The order arrived while the exchange was closed.                      |
| 3     | OrderSizeExceedsLimit                   | The order exceeded exchange size limit.                               |
| 6     | DuplicateClOrdID                        | The order used a ClOrdId that has been used before.                   |
| 18    | InvalidLimitPriceIncrement              | The order contained an invalid limit price increment.                 |
| 19    | NoNBBOAvailable                         | The order was rejected because there is no NBBO available.            |
| 20    | OrderNotionalExceedsLimit               | The order's notional value exceeded exchange notional value limit.    |
| 22    | BlockSellShortRiskRuleViolated          | The order violated the firm's short sale risk rule.                   |
| 23    | HardToBorrowSecurity RiskRuleViolated   | The order was for a symbol on the firm's hard to borrow list.         |
| 27    | MaxNotionalValuePerOrder RiskRuleBreach | The order breached the firm's max notional value per order risk rule. |
| 99    | Other                                   | This order was rejected for some other reason not listed.             |
| 100   | MissingSymbol                           | The order did not supply the symbol.                                  |
| 101   | MissingLocate                           | The order did not supply the locate.                                  |
| 102   | InvalidLocate                           | The order contained an invalid locate value.                          |
| 103   | MissingClOrdId                          | The order did not supply the ClOrdId.                                 |
| 104   | InvalidClOrdId                          | The order was rejected for an invalid ClOrdID.                        |
| 105   | MissingSide                             | The order did not supply the side.                                    |
| 106   | InvalidSide                             | The order contained an invalid side.                                  |
| 107   | MissingOrderQuantity                    | The order did not supply the quantity.                                |
| 108   | InvalidOrderQuantity                    | The order contained an invalid order quantity.                        |

| Value | Name                                          | Description                                                            |
|-------|-----------------------------------------------|------------------------------------------------------------------------|
| 109   | MissingOrderType                              | The order did not supply the order type.                               |
| 110   | InvalidOrderType                              | The order contained an invalid order type.                             |
| 111   | MissingTimeInForce                            | The order did not supply the time in force.                            |
| 112   | InvalidTimeInForce                            | The order contained an invalid time in force.                          |
| 113   | MissingOrderCapacity                          | The order did not supply the order capacity.                           |
| 114   | InvalidOrderCapacity                          | The order contained an invalid capacity.                               |
| 115   | MissingExecInst                               | The order did not supply the execution instructions                    |
| 116   | MissingLimitPrice                             | The order did not supply the limit price.                              |
| 117   | InvalidLimitPrice                             | The order contained an invalid limit price.                            |
| 118   | MissingMaxFloor                               | The order did not supply the max floor.                                |
| 119   | InvalidMaxFloor                               | The order contained an invalid max floor.                              |
| 120   | MissingReserveReplenish<br>AmountType         | The order did not supply the reserve replenish amount.                 |
| 121   | InvalidReserveReplenish<br>AmountType         | The order contained an invalid reserve replenish amount.               |
| 122   | MissingReserveReplenish TimeType              | The order did not supply the reserve replenish time.                   |
| 123   | InvalidReserveReplenish<br>TimeType           | The order contained an invalid reserve replenish time.                 |
| 124   | MissingRandomReplenish Value                  | The order did not supply the random replenish value.                   |
| 125   | InvalidRandomReplenish<br>Value               | The order contained an invalid random replenish value.                 |
| 126   | InvalidRandomReplenish<br>ValueForReserveType | The order contained an invalid random replenish for reserve.           |
| 127   | MissingRepriceFrequencyType                   | The order did not supply the reprice frequency type.                   |
| 128   | InvalidRepriceFrequencyType                   | The order contained an invalid reprice frequency type.                 |
| 129   | MissingRepriceBehaviorType                    | The order did not supply the reprice behavior type.                    |
| 130   | InvalidRepriceBehaviorType                    | The order contained an invalid reprice behavior type.                  |
| 131   | InvalidRepriceBehavior ForRepriceFrequency    | The order contained an invalid reprice behavior for reprice frequency. |
| 132   | MissingCustomerCapacityType                   | The order did not supply the customer capacity type.                   |
| 133   | InvalidCustomerCapacity                       | The order contained an invalid customer capacity.                      |
| 134   | MissingExpireTime                             | The order did not supply the expire time.                              |
| 135   | InvalidExpireTime                             | The order contained an invalid expire time.                            |
| 136   | MissingPegType                                | The order did not supply the peg type.                                 |
| 137   | InvalidPegType                                | The order contained an invalid peg type.                               |
| 138   | InvalidModifierForOrderType                   | The order contained an invalid modifier for the order type.            |
| 139   | InvalidModifiersCombination                   | The order contained a set of modifiers that do not work together.      |
| 140   | InvalidTradingSession<br>ForOrderType         | The order contained an invalid trading session.                        |
| 141   | InvalidTimeInForce<br>ForOrderType            | The order contained an invalid time in force type.                     |
| 142   | InvalidModifierForPegType                     | The order contained an invalid modifier for peg type.                  |
| 143   | InvalidMinQuantity                            | The order contained an invalid min quantity.                           |

| Value | Name                                                  | Description                                                                                       |
|-------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| 145   | InvalidMPIDValue                                      | The order contained an invalid MPID.                                                              |
| 146   | SymbolHaltedOrPaused                                  | The order was on a symbol that is currently halted or paused.                                     |
| 147   | BlockISORiskRuleViolated                              | The order violated the firm's ISO risk rule.                                                      |
| 148   | BlockSessionRiskRuleViolated                          | The order violated the firm's Session risk rule.                                                  |
| 149   | BlockNonTestSymbols<br>RiskRuleViolated               | The order violated the firm's test symbol trading risk rule.                                      |
| 150   | MaxSharesPerOrder<br>RiskRuleBreach                   | The order breached the firm's max shares per order risk rule.                                     |
| 151   | PricePercentCollar<br>RiskRuleViolated                | The order violated the firm's price percent collar risk rule.                                     |
| 152   | PriceValueCollar<br>RiskRuleViolated                  | The order violated the firm's value collar risk rule.                                             |
| 153   | MaxADVPercentPerOrder RiskRuleBreach                  | The order violated the firm's max ADV (average daily volume) percentage risk rule.                |
| 154   | DailyGrossNotionalExposure<br>RiskRuleBreach          | The order breached the firm's daily gross notional exposure risk rule.                            |
| 155   | DailyNetNotionalExposure<br>RiskRuleBreach            | The order breached the firm's daily net notional exposure risk rule.                              |
| 156   | MaxNumDuplicateOrders<br>RiskRuleBreach               | The order breached the firm's max number of duplicate orders risk rule.                           |
| 157   | MaxOrderRateRiskRuleBreach                            | The order breached the firm's max number of orders per second risk rule.                          |
| 158   | RestrictedSecurity RiskRuleViolated                   | The order was for a symbol on the firm's restricted security list.                                |
| 159   | InvalidSelfTradePreventionConfiguration               | The order was rejected for a self trade prevention configuration setting.                         |
| 160   | InvalidSelfTradePreventionType                        | The order was rejected for an invalid self trade prevention value.                                |
| 161   | InvalidRiskGroupId                                    | The order was rejected for an invalid risk group id value.                                        |
| 162   | FirmDisabled                                          | The order was rejected because the firm sending the order has been disabled.                      |
| 163   | MPIDDisabled                                          | The order was rejected because the MPID used in the order has been disabled.                      |
| 164   | AccountDisabled                                       | The order was rejected because the account sending the order has been disabled.                   |
| 165   | CannotTradeNonTestSymbol                              | The order was rejected because the account is set in Test mode cannot trade non-test symbols.     |
| 166   | MissingFirm                                           | The order was rejected because the Exchange cannot find the firm associated with the order.       |
| 167   | MissingAccount                                        | The order was rejected because the Exchange cannot find the account associated with the order.    |
| 168   | MissingMPID                                           | The order was rejected because the Exchange cannot find the MPID associated with the order.       |
| 169   | MissingRiskGroup                                      | The order was rejected because the Exchange cannot find the risk group associated with the order. |
| 170   | DailyMarketOrderGrossNotional ExposureRiskRuleBreach  | The order breached the firm's daily market order gross notional exposure risk rule.               |
| 171   | DailyMarketOrderNetNotional<br>ExposureRiskRuleBreach | The order breached the firm's daily market order net notional exposure risk rule.                 |

| Value | Name                     | Description                                                             |
|-------|--------------------------|-------------------------------------------------------------------------|
| 172   | MissingDispMethodType    | The order did not supply the DispMethodType                             |
| 173   | MissingFirmRiskSetting   | Risk settings are missing for the firm                                  |
| 174   | InvalidAccountMPIDToFirm | Invalid configuration of account and MPID to firm                       |
| 175   | InvalidPegOffsetValue    | Peg offset value is set to sub penny                                    |
| 176   | InvalidDispMethodType    | Display method type is invalid                                          |
| 177   | MissingCancelGroupId     | The order did not supply the cancel group ID                            |
| 178   | InvalidCancelGroupId     | The order was rejected for an invalid cancel group ID value             |
| 179   | MissingSTPGroupId        | The order did not supply the STP group ID                               |
| 180   | InvalidSTPGroupId        | The order was rejected for an invalid STP group ID value                |
| 181   | InvalidLnkId             | The order was rejected for an invalid LnkId (Non printable ASCII chars) |

#### **4.17 PegType (FIX tag 1094)**

Defines the type of peg used in a peg order.

PegType is a 1-byte UINT8 value.

| Value Name |             | Description                                                                                                       |  |  |  |  |  |
|------------|-------------|-------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| 2          | MidPricePeg | Order price is pegged at the midpoint of the National Best Bid and Offer (NBBO)                                   |  |  |  |  |  |
| 5          | PrimaryPeg  | Order price is pegged to follow the best bid, when buying a security, and the best offer, when selling a security |  |  |  |  |  |

#### 4.18 RepriceFrequencyType (MEMX custom FIX tag 21020)

Defines the type of reprice used when marking an order for regulatory compliance. The type specified is applied to display-eligible orders for compliance with RegNMS and to both

display-eligible and hidden orders for compliance with RegSHO and LULD.

Note: Hidden orders are not re-priced for compliance with RegNMS.

RepriceFrequencyType is a 1-byte UINT8 value.

| Value | Name              | Description                                                                                             |
|-------|-------------------|---------------------------------------------------------------------------------------------------------|
| 0     | SingleReprice     | An order will be repriced upon entry for compliance with RegNMS, RegSHO, and LULD.                      |
| 1     | ContinuousReprice | An order will continuously be repriced after being booked for compliance with RegNMS, RegSHO, and LULD. |
| 2     | None              | No repricing will be done.                                                                              |

## 4.19 RepriceBehaviorType (MEMX custom FIX tag 21021)

Defines the market conditions for which to apply repricing for.

RepriceBehaviorType is a 1-byte UINT8 value.

| Value | Name                    | Description                                                                          |
|-------|-------------------------|--------------------------------------------------------------------------------------|
| 1     | RepriceLockCancelCross  | An order will only be repriced if the market is locked, cancel if market is crossed. |
| 2     | RepriceLockRepriceCross | An order will be repriced if the market is locked or crossed.                        |

## 4.20 SelfTradePreventionType (MEMX custom FIX tag 21001)

Defines the self trade operation which will be used if the exchange self trade prevention functionality is triggered on this order.

If this order would execute against an opposite side resting interest with the same self trade prevention identifier, the behavior specified by this value will be triggered.

SelfTradePreventionType is a 1-byte UINT8 value.

| Value | Name                   | Description                                                                                                                                                                                                                                                                     |
|-------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0     | CancelNewest           | If triggered, this order (the incoming order) will be canceled.                                                                                                                                                                                                                 |
| 1     | CancelOldest           | If triggered, the resting order will be canceled.                                                                                                                                                                                                                               |
| 2     | Decrement<br>AndCancel | If triggered and both orders have equivalent size, both will be canceled.  If triggered and orders have differing sizes, the smaller order will be canceled, and the larger order will be decremented by the size of the smaller order and the balance will remain on the book. |
| 3     | CancelBoth             | If triggered, both the incoming and the resting orders will be canceled.                                                                                                                                                                                                        |
| 4     | Cancel<br>Smallest     | If triggered and both orders have equivalent size, both will be canceled.  If triggered and orders have differing size, the smaller order will be canceled.                                                                                                                     |

## 4.21 SideType (FIX tag 54)

Defines the side of an order. SideType is a CHAR value.

| Value       | Name            |
|-------------|-----------------|
| <b>'1'</b>  | Buy             |
| '2'         | Sell            |
| <b>'</b> 5' | SellShort       |
| <b>'6'</b>  | SellShortExempt |

# 4.22 TimeInForceType (FIX tag 59)

Defines the time during which an order is eligible for execution.

TimeInForceType is a CHAR value.

| Value       | Name                      | Description                                                                                                  |
|-------------|---------------------------|--------------------------------------------------------------------------------------------------------------|
| <b>'</b> 0' | Day                       | The order is entered for execution during the pre-market and market periods.                                 |
| '3'         | Immediate Or Cancel (IOC) | The order shall be partially or completely executed immediately or canceled outright.                        |
| <b>'4'</b>  | Fill or Kill (FOK)        | The order shall be completely filled immediately or canceled.                                                |
| 'A'         | GoodForTime               | The order shall be entered for execution during the supplied time interval.                                  |
| 'F'         | Regular Hours Only (RHO)  | The order is entered for execution during the market period.  MEMX-defined value – not present in FIX tag 59 |

# 5 Messages

This section defines the messages that make up the protocol.

#### **5.1** Client To Server

#### **5.1.1 NewOrderSingle**

The new order message type is used by institutions wishing to electronically submit securities orders to the exchange for execution.

This message corresponds to FIX message type D

| Field             | Offset | Len | Туре                      | Tag<br>Ref<br>Num | Req'<br>d | Description                                                                                                                                                                     |
|-------------------|--------|-----|---------------------------|-------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header        | 0      | 6   | N/A                       | N/A               | Y         | SBE Header with blockLength = 96 (0x60), template = 1                                                                                                                           |
| ClOrdID           | 6      | 16  | CHAR                      | 11                | Y         | Unique identifier of the order as assigned by the client.                                                                                                                       |
| MPID              | 22     | 4   | CHAR                      | 21007             | N         | The MPID associated with the new order, if it is not supplied, the MPID assigned as the default MPID for the Port/Account is associated with the new order.                     |
| Symbol            | 26     | 6   | CHAR                      | 55                | Υ         | CMS symbol tradable instrument.                                                                                                                                                 |
| SymbolSfx         | 32     | 6   | CHAR                      | 65                | N         | CMS symbol suffix. Additional information about the security (e.g. preferred, warrants, etc.).                                                                                  |
| Side              | 38     | 1   | SideType                  | 54                | Υ         | Side of order.                                                                                                                                                                  |
| OrderQty          | 39     | 4   | UINT32                    | 38                | Y         | Quantity ordered. This represents the number of shares. Number of shares may not exceed 1MM. The notional value of an order may not exceed \$30MM.                              |
| OrdType           | 43     | 1   | OrdType                   | 40                | Υ         | Type of the order.                                                                                                                                                              |
| Price             | 44     | 8   | Price                     | 44                | N         | Price per unit of quantity (e.g. per share).                                                                                                                                    |
| TimeInForce       | 52     | 1   | TimeInForceType           | 59                | Y         | Defines the time during which an order is eligible for execution.                                                                                                               |
| OrderCapacity     | 53     | 1   | OrderCapacity<br>Type     | 528               | Y         | Designates the capacity of the firm placing the order.                                                                                                                          |
| CustOrderCapacity | 54     | 1   | CustOrder<br>CapacityType | 582               | Y         | Capacity of the customer placing the order.                                                                                                                                     |
| Execlnst          | 55     | 2   | ExecInstType              | 18                | Y         | Instructions for order handling on exchange.                                                                                                                                    |
| PegOffsetValue    | 57     | 8   | Price                     | 211               | N         | Amount (signed) added to the peg for a pegged order.                                                                                                                            |
| PegPriceType      | 65     | 1   | PegType                   | 1094              | N         | Defines the type of peg.                                                                                                                                                        |
| ExpireTime        | 66     | 8   | UTCTimestamp<br>Nanos     | 126               | N         | The expiration time of a GoodForTime TimeInForce order. Expire time must be at least a 1 millisecond in the future. Specified in UTC timestamp since unix epoch in nanoseconds. |

| Field                   | Offset | Len | Туре                        | Tag<br>Ref<br>Num | Req'<br>d | Description                                                                                                                                        |
|-------------------------|--------|-----|-----------------------------|-------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| MinQty                  | 74     | 4   | UINT32                      | 110               | N         | Minimum quantity of an order to be executed.                                                                                                       |
| DisplayQty              | 78     | 4   | UINT32                      | 1138              | N         | Quantity of the order to be displayed.                                                                                                             |
| DisplayMethod           | 82     | 1   | DispMethodType              | 1084              | N         | Defines the replenishment size behavior for a reserve order. This should be null for a fully displayed order.                                      |
| ReserveReplenish Timing | 83     | 1   | ReserveReplenish TimingType | 21006             | N         | Defines the replenishment timing behavior for a reserve order.                                                                                     |
| DisplayMinIncr          | 84     | 4   | UINT32                      | 1087              | N         | Defines the minimum increment to be used when calculating a random refresh of DisplayQty.                                                          |
| LocateReqd              | 88     | 1   | CHAR                        | 114               | N         | Required on Short Sell and Short Sell Exempt orders only. Only acceptable value is 'N' which indicates the member has secured the required locate. |
| RepriceFrequency        | 89     | 1   | RepriceFrequency<br>Type    | 21020             | N         | Defines the frequency of a reprice. If this tag is not sent then the order will not be repriced.                                                   |
| RepriceBehavior         | 90     | 1   | RepriceBehavior<br>Type     | 21021             | N         | Defines the reprice behavior when market is locked or crossed.                                                                                     |
| CancelGroupID           | 91     | 2   | UINT16                      | 21000             | N         | Unique identifier of custom cancel group.                                                                                                          |
| StpGroupID              | 93     | 2   | StpGroupIDType              | 2362              | N         | Unique identifier of custom self trade prevention group.                                                                                           |
| SelfTradePrevention     | 95     | 1   | SelfTrade<br>PreventionType | 21001             | N         | Defines the desired behavior in the event of a wash. The UINT8 Null (0xFF) value disables self trade prevention.                                   |
| RiskGroupID             | 96     | 2   | UINT16                      | 21005             | N         | Unique identifier of a custom risk control set to be applied to this order. The UINT16 Null value (0xFFFF) disables custom risk controls.          |
| LnkID                   | 98     | 4   | CHAR                        | 583               | N         | Permits clients to assign a link identifier used for their own order tracking.                                                                     |

**5.1.2 OrderCancelReplaceRequest**The order cancel/replace request is used to change the parameters of an existing order.

This message corresponds to FIX message type G

| Field         | Offset | Length | Туре | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                            |
|---------------|--------|--------|------|-------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------|
| SBE<br>Header | 0      | 6      | N/A  | N/A               | Υ     | SBE Header with blockLength = 67 (0x43), template = 2                                                                                  |
| OrigClOrdID   | 6      | 16     | CHAR | 41                | Υ     | CIOrdID (11) of the previous order (NOT the initial order of the day) .                                                                |
| ClOrdID       | 22     | 16     | CHAR | 11                | Y     | Unique identifier of the replacement order as assigned by<br>the client. Uniqueness must be guaranteed within a single<br>trading day. |

| Field      | Offset | Length | Туре     | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                                        |
|------------|--------|--------|----------|-------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Symbol     | 38     | 6      | CHAR     | 55                | Υ     | This field may not change from the value stated in the original order.                                                                             |
| SymbolSfx  | 44     | 6      | CHAR     | 65                | N     | This field may not change from the value stated in the original order.                                                                             |
| Side       | 50     | 1      | SideType | 54                | Υ     | Side may only change between Sell and SellShort.                                                                                                   |
| OrderQty   | 51     | 4      | UINT32   | 38                | Υ     | Quantity ordered. This represents the number of shares for equities.                                                                               |
| OrdType    | 55     | 1      | OrdType  | 40                | Υ     | OrderType may only change from Limit order to Market order.                                                                                        |
| Price      | 56     | 8      | Price    | 44                | N     | Price per unit of quantity (e.g. per share). Changing the price will cause the order to lose its priority in the book.                             |
| DisplayQty | 64     | 4      | UINT32   | 1138              | N     | Quantity of the order to be displayed.                                                                                                             |
| LocateReqd | 68     | 1      | CHAR     | 114               | N     | Required on Short Sell and Short Sell Exempt orders only. Only acceptable value is 'N' which indicates the member has secured the required locate. |
| LnkID      | 69     | 4      | CHAR     | 583               | N     | Permits clients to assign a link identifier used for their own order tracking.                                                                     |

#### 5.1.3 OrderCancelRequest

The order cancel request message requests the cancellation all remaining size on an order.

Note: this message can be used to cancel an order for a different account by specifying the order's exchange order ID (OrderID), the remote order may have been entered via MEMO or MEMO FIX supported ports.

This message corresponds to FIX message type F

| Field       | Offset | Length | Туре   | Tag Ref<br>Num | Req'd | Description                                                                                        |
|-------------|--------|--------|--------|----------------|-------|----------------------------------------------------------------------------------------------------|
| SBE Header  | 0      | 6      | N/A    | N/A            | Υ     | SBE Header with blockLength = 52 (0x34), template = 3                                              |
| OrigClOrdID | 6      | 16     | CHAR   | 41             | Y*    | CIOrdID (11) of the previous order (NOT the initial order of the day) as assigned by the customer. |
| OrderID     | 22     | 8      | UINT64 | 37             | Y*    | OrderID as assigned by the exchange.                                                               |
| ClOrdID     | 30     | 16     | CHAR   | 11             | Υ     | An identifier for the cancel request.                                                              |
| Symbol      | 46     | 6      | CHAR   | 55             | Υ     | This must be the same symbol as the order request.                                                 |
| SymbolSfx   | 52     | 6      | CHAR   | 65             | N     | Additional information about the security (e.g. preferred, warrants, etc.).                        |

Note: either OrigClOrdID or OrderID fields must be present.

#### 5.1.4 MassCancelRequest

The mass cancel request message requests the cancellation all remaining size on a set of existing orders that match the given criteria.

Note: this message can be used to cancel orders from different accounts. Orders affected by this request may have been entered via either MEMO or MEMO FIX supported protocols.

| Field               | Offset | Len | Туре     | Tag<br>Ref<br>Num | Req'<br>d | Description                                                                                                                                                                        |
|---------------------|--------|-----|----------|-------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header          | 0      | 6   | N/A      | N/A               | Υ         | SBE Header with blockLength = 47 (0x2F), template = 4                                                                                                                              |
| ClOrdID             | 6      | 16  | CHAR     | 11                | Υ         | A unique identifier for the mass cancel request.                                                                                                                                   |
| Symbol              | 22     | 6   | CHAR     | 55                | N         | For Mass Cancel scenario, providing a value here will result in all orders for that symbol being canceled.                                                                         |
| SymbolSfx           | 28     | 6   | CHAR     | 65                | N         | Additional information about the security (e.g. preferred, warrants, etc.).                                                                                                        |
| Side                | 34     | 1   | SideType | 54                | N         | Side of order. If Null then side is not used as a cancel filter.                                                                                                                   |
| Lower<br>ThanPrice  | 35     | 8   | Price    | N/A               | N         | For Mass Cancel scenario, Any order with a lower or equal limit price would be included in the cancel filter. This filter can only be used in conjunction with a specific symbol.  |
| Higher<br>ThanPrice | 43     | 8   | Price    | N/A               | N         | For Mass Cancel scenario, Any order with a higher or equal limit price would be included in the cancel filter. This filter can only be used in conjunction with a specific symbol. |
| CancelGroupID       | 51     | 2   | UINT16   | 21000             | N         | Identifier of custom cancel group.                                                                                                                                                 |

#### 5.2 Server To Client

#### 5.2.1 ExecutionReport

The MEMO schema defines multiple Execution Report messages each conforming to FIX message type 8.

#### 5.2.1.1 ExecutionReport\_PendingNew

The ExecutionReport\_PendingNew is a response to NewOrderSingle indicating the request has been received by the exchange and is in the process of being handled. This message is sent by default and may be disabled upon request.

| Field                      | Offset | Len | Туре                           | Tag Ref<br>Num | Req'd | Description                                                                                                                                                 |
|----------------------------|--------|-----|--------------------------------|----------------|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header                 | 0      | 6   | N/A                            | N/A            | Y     | SBE Header with blockLength = 129 (0x81), template = 5                                                                                                      |
| SendingTime                | 6      | 8   | UTCTimestamp<br>Nanos          | 52             | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                                                            |
| OrderID                    | 14     | 8   | UINT64                         | 37             | Υ     | OrderID as assigned by the exchange.                                                                                                                        |
| ClOrdID                    | 22     | 16  | CHAR                           | 11             | Υ     | As stated in the order.                                                                                                                                     |
| ExecID                     | 38     | 8   | UINT64                         | 17             | Υ     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day.                                   |
| MPID                       | 46     | 4   | CHAR                           | 21007          | Y     | The MPID associated with the new order, if it is not supplied, the MPID assigned as the default MPID for the Port/Account is associated with the new order. |
| OrdStatus                  | 50     | 1   | OrdStatusType                  | 39             | Υ     | The status of the order.                                                                                                                                    |
| Symbol                     | 51     | 6   | CHAR                           | 55             | Υ     | As stated in the order.                                                                                                                                     |
| SymbolSfx                  | 57     | 6   | CHAR                           | 65             | N     | As stated in the order.                                                                                                                                     |
| Side                       | 63     | 1   | SideType                       | 54             | Υ     | As stated in the order.                                                                                                                                     |
| OrdType                    | 64     | 1   | OrdType                        | 40             | Υ     | As stated in the order.                                                                                                                                     |
| OrderQty                   | 65     | 4   | UINT32                         | 38             | Υ     | As stated in the order.                                                                                                                                     |
| Price                      | 69     | 8   | Price                          | 44             | N     | As stated in the order.                                                                                                                                     |
| TimeInForce                | 77     | 1   | TimeInForceType                | 59             | Υ     | As stated in the order.                                                                                                                                     |
| OrderCapacity              | 78     | 1   | OrderCapacityType              | 528            | Υ     | As stated in the order.                                                                                                                                     |
| CustOrderCapacity          | 79     | 1   | CustOrderCapacity<br>Type      | 582            | Y     | As stated in the order.                                                                                                                                     |
| ExecInst                   | 80     | 2   | ExecInstType                   | 18             | Υ     | As stated in the order.                                                                                                                                     |
| PegOffsetValue             | 82     | 8   | Price                          | 211            | N     | As stated in the order.                                                                                                                                     |
| PegPriceType               | 90     | 1   | PegType                        | 1094           | N     | As stated in the order.                                                                                                                                     |
| ExpireTime                 | 91     | 8   | UTCTimestampNanos              | 126            | N     | As stated in the order.                                                                                                                                     |
| MinQty                     | 99     | 4   | UINT32                         | 110            | N     | As stated in the order.                                                                                                                                     |
| DisplayQty                 | 103    | 4   | UINT32                         | 1138           | N     | As stated in the order.                                                                                                                                     |
| DisplayMethod              | 107    | 1   | DispMethodType                 | 1084           | N     | As stated in the order.                                                                                                                                     |
| Reserve<br>ReplenishTiming | 108    | 1   | ReserveReplenish<br>TimingType | 21006          | N     | As stated in the order.                                                                                                                                     |
| DisplayMinIncr             | 109    | 4   | UINT32                         | 1087           | N     | As stated in the order.                                                                                                                                     |
| LocateReqd                 | 113    | 1   | CHAR                           | 114            | N     | As stated in the order.                                                                                                                                     |
| RepriceFrequency           | 114    | 1   | RepriceFrequencyType           | 21020          | N     | As stated in the order.                                                                                                                                     |
| RepriceBehavior            | 115    | 1   | RepriceBehaviorType            | 21021          | N     | As stated in the order.                                                                                                                                     |
| CancelGroupID              | 116    | 2   | UINT16                         | 21000          | N     | As stated in the order.                                                                                                                                     |
| StpGroupID                 | 118    | 2   | StpGroupIDType                 | 2362           | N     | As stated in the order.                                                                                                                                     |
| SelfTrade                  | 120    | 1   | SelfTrade                      | 21001          | N     | As stated in the order.                                                                                                                                     |

| Field       | Offset | Len | Туре           | Tag Ref<br>Num | Req'd | Description                                    |
|-------------|--------|-----|----------------|----------------|-------|------------------------------------------------|
| Prevention  |        |     | PreventionType |                |       |                                                |
| RiskGroupID | 121    | 2   | UINT16         | 21005          | N     | As stated in the order.                        |
| LeavesQty   | 123    | 4   | UINT32         | 151            | Υ     | Quantity open for further execution.           |
| CumQty      | 127    | 4   | UINT32         | 14             | Υ     | Total quantity (e.g. number of shares) filled. |
| LnkID       | 131    | 4   | CHAR           | 583            | N     | As stated in the order.                        |

#### 5.2.1.2 ExecutionReport New

The ExecutionReport\_New is a response to NewOrderSingle request in the event the order was accepted by the exchange. This message echos back to the requester all the fields as been configured on the request with additional information about the state of the order.

| Field                   | Offset | Len | Туре                           | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                                                 |
|-------------------------|--------|-----|--------------------------------|-------------------|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header              | 0      | 6   | N/A                            | N/A               | Υ     | SBE Header with blockLength = 137 (0x89), template = 6                                                                                                      |
| SendingTime             | 6      | 8   | UTCTimestampNanos              | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                                                            |
| OrderID                 | 14     | 8   | UINT64                         | 37                | Υ     | OrderID as assigned by the exchange.                                                                                                                        |
| ClOrdID                 | 22     | 16  | CHAR                           | 11                | Υ     | As stated in the order.                                                                                                                                     |
| ExecID                  | 38     | 8   | UINT64                         | 17                | Υ     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day.                                   |
| MPID                    | 46     | 4   | CHAR                           | 21007             | Υ     | The MPID associated with the new order, if it is not supplied, the MPID assigned as the default MPID for the Port/Account is associated with the new order. |
| OrdStatus               | 50     | 1   | OrdStatusType                  | 39                | Υ     | The status of the order.                                                                                                                                    |
| Symbol                  | 51     | 6   | CHAR                           | 55                | Υ     | As stated in the order.                                                                                                                                     |
| SymbolSfx               | 57     | 6   | CHAR                           | 65                | N     | As stated in the order.                                                                                                                                     |
| Side                    | 63     | 1   | SideType                       | 54                | Υ     | As stated in the order.                                                                                                                                     |
| OrdType                 | 64     | 1   | OrdType                        | 40                | Υ     | As stated in the order.                                                                                                                                     |
| OrderQty                | 65     | 4   | UINT32                         | 38                | Υ     | As stated in the order.                                                                                                                                     |
| Price                   | 69     | 8   | Price                          | 44                | N     | As stated in the order.                                                                                                                                     |
| TimeInForce             | 77     | 1   | TimeInForceType                | 59                | Υ     | As stated in the order.                                                                                                                                     |
| OrderCapacity           | 78     | 1   | OrderCapacityType              | 528               | Υ     | As stated in the order.                                                                                                                                     |
| CustOrderCapacity       | 79     | 1   | CustOrderCapacityType          | 582               | Υ     | As stated in the order.                                                                                                                                     |
| ExecInst                | 80     | 2   | ExecInstType                   | 18                | Υ     | As stated in the order.                                                                                                                                     |
| PegOffsetValue          | 82     | 8   | Price                          | 211               | N     | As stated in the order.                                                                                                                                     |
| PegPriceType            | 90     | 1   | PegType                        | 1094              | N     | As stated in the order.                                                                                                                                     |
| ExpireTime              | 91     | 8   | UTCTimestampNanos              | 126               | N     | As stated in the order.                                                                                                                                     |
| MinQty                  | 99     | 4   | UINT32                         | 110               | N     | As stated in the order.                                                                                                                                     |
| DisplayQty              | 103    | 4   | UINT32                         | 1138              | N     | As stated in the order.                                                                                                                                     |
| DisplayMethod           | 107    | 1   | DispMethodType                 | 1084              | N     | As stated in the order.                                                                                                                                     |
| ReserveReplenish Timing | 108    | 1   | ReserveReplenish<br>TimingType | 21006             | N     | As stated in the order.                                                                                                                                     |
| DisplayMinIncr          | 109    | 4   | UINT32                         | 1087              | N     | As stated in the order.                                                                                                                                     |
| LocateReqd              | 113    | 1   | CHAR                           | 114               | N     | As stated in the order.                                                                                                                                     |
| RepriceFrequency        | 114    | 1   | RepriceFrequencyType           | 21020             | N     | As stated in the order.                                                                                                                                     |
| RepriceBehavior         | 115    | 1   | RepriceBehaviorType            | 21021             | N     | As stated in the order.                                                                                                                                     |
| CancelGroupID           | 116    | 2   | UINT16                         | 21000             | N     | As stated in the order.                                                                                                                                     |
| StpGroupID              | 118    | 2   | StpGroupIDType                 | 2362              | N     | As stated in the order.                                                                                                                                     |
| SelfTrade               | 120    | 1   | SelfTrade                      | 21001             | N     | As stated in the order.                                                                                                                                     |

| Field        | Offset | Len | Туре              | Tag<br>Ref<br>Num | Req'd | Description                                                                                      |
|--------------|--------|-----|-------------------|-------------------|-------|--------------------------------------------------------------------------------------------------|
| Prevention   |        |     | PreventionType    |                   |       |                                                                                                  |
| RiskGroupID  | 121    | 2   | UINT16            | 21005             | N     | As stated in the order.                                                                          |
| LeavesQty    | 123    | 4   | UINT32            | 151               | Υ     | Quantity open for further execution.                                                             |
| CumQty       | 127    | 4   | UINT32            | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                   |
| TransactTime | 131    | 8   | UTCTimestampNanos | 60                | Υ     | The time at which the transaction occurred. UTC timestamp since epoch with nanosecond precision. |
| LnkID        | 139    | 4   | CHAR              | 583               | N     | As stated in the order.                                                                          |

#### 5.2.1.3 ExecutionReport Rejected

The ExecutionReport\_Rejected is a response to NewOrderSingle request in the event the order was rejected by the MEMX exchange. This message echos back to the requester all the fields as been configured on the request with additional information about the reject reason.

| Field        | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                               |
|--------------|--------|--------|-----------------------|-------------------|-------|---------------------------------------------------------------------------------------------------------------------------|
| SBE Header   | 0      | 6      | N/A                   | N/A               | Υ     | SBE Header with blockLength = 58 (0x3A), template = 7                                                                     |
| SendingTime  | 6      | 8      | UTCTimestampNanos     | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                          |
| ClOrdID      | 14     | 16     | CHAR                  | 11                | Υ     | As stated in the order.                                                                                                   |
| ExecID       | 30     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day. |
| OrdStatus    | 38     | 1      | OrdStatusType         | 39                | Υ     | The status of the order.                                                                                                  |
| Symbol       | 39     | 6      | CHAR                  | 55                | Υ     | As stated in the order.                                                                                                   |
| SymbolSfx    | 45     | 6      | CHAR                  | 65                | N     | As stated in the order.                                                                                                   |
| LeavesQty    | 51     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                      |
| CumQty       | 55     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                            |
| RejectReason | 59     | 1      | OrderRejectReasonCode | 103               | Υ     | Reason code for order rejection.                                                                                          |
| LnkID        | 60     | 4      | CHAR                  | 583               | N     | As stated in the order.                                                                                                   |

## 5.2.1.4 ExecutionReport\_Trade

The ExecutionReport\_Trade is an unsolicited response triggered as a result of a trade. The message contains all the data describing the trade.

| Field            | Offset | Length | Туре                     | Tag Ref<br>Num | Req'd | Description                                                                                                                                                                      |
|------------------|--------|--------|--------------------------|----------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header       | 0      | 6      | N/A                      | N/A            | Y     | SBE Header with blockLength = 83 (0x53), template = 8                                                                                                                            |
| SendingTime      | 6      | 8      | UTCTimestamp<br>Nanos    | 52             | Y     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                                                                                 |
| OrderID          | 14     | 8      | UINT64                   | 37             | Υ     | OrderID as assigned by the exchange.                                                                                                                                             |
| ClOrdID          | 22     | 16     | CHAR                     | 11             | Υ     | The unique identifier as specified by the client.                                                                                                                                |
| ExecID           | 38     | 8      | UINT64                   | 17             | Y     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day.                                                        |
| OrdStatus        | 46     | 1      | OrdStatusType            | 39             | Υ     | The status of the order.                                                                                                                                                         |
| LastQty          | 47     | 4      | UINT32                   | 32             | Y     | Quantity (e.g. shares) bought/sold on this (last) fill.                                                                                                                          |
| LastPx           | 51     | 8      | Price                    | 31             | Υ     | Price of this (last) fill.                                                                                                                                                       |
| LeavesQty        | 59     | 4      | UINT32                   | 151            | Υ     | Quantity open for further execution.                                                                                                                                             |
| CumQty           | 63     | 4      | UINT32                   | 14             | Υ     | Total quantity (e.g. number of shares) filled.                                                                                                                                   |
| TransactTime     | 67     | 8      | UTCTimestamp<br>Nanos    | 60             | Υ     | The time at which the transaction occurred. UTC timestamp since epoch with nanosecond precision.                                                                                 |
| LastLiquidityInd | 75     | 1      | LastLiquidityInd<br>Type | 851            | Υ     | Indicator denoting whether the referenced order removed liquidity from or added liquidity to the MEMX book.                                                                      |
| LastMkt          | 76     | 1      | ExchangeCode             | 30             | Y     | Market of execution for last fill, or an indication of the market where an order was routed.                                                                                     |
| TrdMatchID       | 77     | 8      | UINT64                   | 880            | Y     | Identifier assigned to the Trade by the matching system. In case of executions on orders routed to another exchange, the TrdMatchID field will be filled on a best-effort basis. |
| LnkID            | 85     | 4      | CHAR                     | 583            | N     | As stated in the order.                                                                                                                                                          |

## 5.2.1.5 ExecutionReport\_PendingCancel

The ExecutionReport\_PendingCancel is a response to OrderCancelRequest request indicating the request has been received by the exchange and is in the process of being handled.

| Field       | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                               |
|-------------|--------|--------|-----------------------|-------------------|-------|---------------------------------------------------------------------------------------------------------------------------|
| SBE Header  | 0      | 6      | N/A                   | N/A               | Υ     | SBE Header with blockLength = 81 (0x51), template = 9                                                                     |
| SendingTime | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                          |
| OrderID     | 14     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange.                                                                                      |
| ClOrdID     | 22     | 16     | CHAR                  | 11                | Υ     | As stated in the cancel request                                                                                           |
| OrigClOrdID | 38     | 16     | CHAR                  | 41                | Υ     | As stated in the cancel request                                                                                           |
| ExecID      | 54     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day. |
| Symbol      | 62     | 6      | CHAR                  | 55                | Υ     | As stated on the previous order                                                                                           |
| SymbolSfx   | 68     | 6      | CHAR                  | 65                | N     | As stated on the previous order                                                                                           |
| OrdStatus   | 74     | 1      | OrdStatusType         | 39                | Υ     | The status of the order.                                                                                                  |
| LeavesQty   | 75     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                      |
| CumQty      | 79     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                            |
| LnkID       | 83     | 4      | CHAR                  | 583               | N     | As stated in the order. For a remote cancel request this field will not be present.                                       |

#### 5.2.1.6 ExecutionReport Canceled

The ExecutionReport\_Canceled message is an unsolicited event on an order triggered by a successful handling of cancel / mass cancel request for that order. Orders that are canceled by the exchange because of Time in Force instructions shall have an OrdStatus as Expired. All other cases shall have OrdStatus as Canceled.

| Field        | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                               |
|--------------|--------|--------|-----------------------|-------------------|-------|---------------------------------------------------------------------------------------------------------------------------|
| SBE Header   | 0      | 6      | N/A                   | N/A               | Υ     | SBE Header with blockLength = 78 (0x4E), template = 11                                                                    |
| SendingTime  | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                          |
| ClOrdID      | 14     | 16     | CHAR                  | 11                | Υ     | The identifier for the cancel request or the canceled order in the event of an unsolicited cancel*                        |
| OrigClOrdID  | 30     | 16     | CHAR                  | 41                | N     | A Unique identifier for the canceled order if available*                                                                  |
| OrderID      | 46     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange to the canceled order.                                                                |
| ExecID       | 54     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day. |
| OrdStatus    | 62     | 1      | OrdStatusType         | 39                | Υ     | The status of the order.                                                                                                  |
| LeavesQty    | 63     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                      |
| CumQty       | 67     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                            |
| CancelReason | 71     | 1      | CancelReasonCode      | 21004             | Υ     | Reason code for order cancellation.                                                                                       |
| TransactTime | 72     | 8      | UTCTimestamp<br>Nanos | 60                | Υ     | The time at which the transaction occurred. UTC timestamp since epoch with nanosecond precision.                          |
| LnkID        | 80     | 4      | CHAR                  | 583               | N     | As stated on the order. For a remote cancel request this field will not be present.                                       |

<sup>\*</sup> Orders that are canceled as a result of a mass cancel request will be reported back to customers as Unsolicited cancel i.e. the ClordID and OrigClordID fields will contain the canceled order identifier.

## 5.2.1.7 ExecutionReport\_PendingReplace

The ExecutionReport\_PendingReplace message is a response

to OrderCancelReplaceRequest request indicating the request has been received by the exchange and is in the process of being handled.

| Field       | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                               |
|-------------|--------|--------|-----------------------|-------------------|-------|---------------------------------------------------------------------------------------------------------------------------|
| SBE Header  | 0      | 6      | N/A                   | N/A               | Υ     | SBE Header with blockLength = 100 (0x64), template = 13                                                                   |
| SendingTime | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                          |
| OrderID     | 14     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange to the canceled order.                                                                |
| ClOrdID     | 22     | 16     | CHAR                  | 11                | Υ     | As stated in the replace request                                                                                          |
| OrigClOrdID | 38     | 16     | CHAR                  | 41                | Υ     | As stated in the replace request                                                                                          |
| ExecID      | 54     | 8      | UINT64                | 17                | Y     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day. |
| Symbol      | 62     | 6      | CHAR                  | 55                | Υ     | As stated on the previous order                                                                                           |
| SymbolSfx   | 68     | 6      | CHAR                  | 65                | N     | As stated on the previous order                                                                                           |
| Side        | 74     | 1      | SideType              | 54                | Υ     | As stated on the previous order                                                                                           |
| OrderQty    | 75     | 4      | UINT32                | 38                | Υ     | As stated on the previous order                                                                                           |
| OrdType     | 79     | 1      | OrdType               | 40                | Υ     | As stated on the previous order                                                                                           |
| Price       | 80     | 8      | Price                 | 44                | N     | As stated on the previous order                                                                                           |
| DisplayQty  | 88     | 4      | UINT32                | 1138              | N     | As stated on the previous order                                                                                           |
| LocateReqd  | 92     | 1      | CHAR                  | 114               | N     | As stated on the previous order                                                                                           |
| OrdStatus   | 93     | 1      | OrdStatusType         | 39                | Υ     | The status of the order. (PendingReplace)                                                                                 |
| LeavesQty   | 94     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                      |
| CumQty      | 98     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                            |
| LnkID       | 102    | 4      | CHAR                  | 583               | N     | As stated on the replace request, or the original order if not supplied on the replace request.                           |

#### 5.2.1.8 ExecutionReport Replaced

The ExecutionReport\_Replaced is an unsolicited event on an order triggered by a successful handling of OrderCancelReplaceRequest for the original order. The original order can be considered fully cancelled and replaced by the stated replacement order upon receipt of this event.

| Field        | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                     |
|--------------|--------|--------|-----------------------|-------------------|-------|---------------------------------------------------------------------------------------------------------------------------------|
| SBE Header   | 0      | 6      | N/A                   | N/A               | Υ     | SBE Header with blockLength = 108 (0x6C), template = 14                                                                         |
| SendingTime  | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                                |
| OrderID      | 14     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange.                                                                                            |
| ClOrdID      | 22     | 16     | CHAR                  | 11                | Υ     | As stated in the replace request                                                                                                |
| OrigClOrdID  | 38     | 16     | CHAR                  | 41                | Υ     | As stated in the replace request                                                                                                |
| ExecID       | 54     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned<br>by the exchange. Uniqueness is guaranteed within a<br>single trading day. |
| Symbol       | 62     | 6      | CHAR                  | 55                | Υ     | As stated in the replace request                                                                                                |
| SymbolSfx    | 68     | 6      | CHAR                  | 65                | Υ     | As stated in the replace request                                                                                                |
| Side         | 74     | 1      | SideType              | 54                | Υ     | As stated in the replace request                                                                                                |
| OrderQty     | 75     | 4      | UINT32                | 38                | Υ     | As stated in the replace request                                                                                                |
| OrdType      | 79     | 1      | OrdType               | 40                | Υ     | As stated in the replace request                                                                                                |
| Price        | 80     | 8      | Price                 | 44                | Υ     | As stated in the replace request                                                                                                |
| DisplayQty   | 88     | 4      | UINT32                | 1138              | Υ     | As stated in the replace request                                                                                                |
| LocateReqd   | 92     | 1      | CHAR                  | 114               | Υ     | As stated in the replace request                                                                                                |
| OrdStatus    | 93     | 1      | OrdStatusType         | 39                | Υ     | The status of the order.                                                                                                        |
| LeavesQty    | 94     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                            |
| CumQty       | 98     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                                  |
| TransactTime | 102    | 8      | UTCTimestamp<br>Nanos | 60                | Υ     | The time at which the transaction occurred. UTC timestamp since epoch with nanosecond precision.                                |
| LnkID        | 110    | 4      | CHAR                  | 583               | N     | As stated on the replace request, or the original order if not supplied on the replace request.                                 |

# 5.2.1.9 ExecutionReport\_TradeCorrection

The ExecutionReport\_TradeCorrection is an unsolicited event notifying of a change to a price and/or quantity of a previously reported trade.

| Field       | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                                                                      |
|-------------|--------|--------|-----------------------|-------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header  | 0      | 6      | N/A                   | N/A               | Y     | SBE Header with blockLength = 81 (0x51), template = 15                                                                                                                           |
| SendingTime | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision.                                                                                 |
| OrderID     | 14     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange.                                                                                                                                             |
| ClOrdID     | 22     | 16     | CHAR                  | 11                | Υ     | The ClOrdID associated with the order.                                                                                                                                           |
| ExecID      | 38     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned<br>by the exchange. Uniqueness is guaranteed within a<br>single trading day.                                                  |
| ExecRefID   | 46     | 8      | UINT64                | 19                | Υ     | The ExecID of the trade being corrected                                                                                                                                          |
| TrdMatchID  | 54     | 8      | UINT64                | 880               | Y     | Identifier assigned to the Trade by the matching system. In case of executions on orders routed to another exchange, the TrdMatchID field will be filled on a best-effort basis. |
| OrdStatus   | 62     | 1      | OrdStatusType         | 39                | Υ     | Order status                                                                                                                                                                     |
| LastPx      | 63     | 8      | Price                 | 31                | Υ     | Corrected trade price.                                                                                                                                                           |
| LastQty     | 71     | 4      | UINT32                | 32                | Υ     | Corrected trade quantity.                                                                                                                                                        |
| LeavesQty   | 75     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                                                                             |
| CumQty      | 79     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                                                                                   |
| LnkID       | 83     | 4      | CHAR                  | 583               | N     | As stated in the order.                                                                                                                                                          |

# 5.2.1.10 ExecutionReport\_TradeBreak

The ExecutionReport\_TradeBreak is an unsolicited event notifying of a cancelation of a previously reported trade.

| Field       | Offset | Length | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                                                                      |
|-------------|--------|--------|-----------------------|-------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header  | 0      | 6      | N/A                   | N/A               | Y     | SBE Header with blockLength = 69 (0x45), template = 16                                                                                                                           |
| SendingTime | 6      | 8      | UTCTimestamp<br>Nanos | 52                | Y     | UTC timestamp since unix epoch with nanosecond precision.                                                                                                                        |
| OrderID     | 14     | 8      | UINT64                | 37                | Υ     | OrderID as assigned by the exchange.                                                                                                                                             |
| ClOrdID     | 22     | 16     | CHAR                  | 11                | Υ     | The ClOrdID associated with the order.                                                                                                                                           |
| ExecID      | 38     | 8      | UINT64                | 17                | Υ     | Unique identifier of execution message as assigned<br>by the exchange. Uniqueness is guaranteed within<br>a single trading day.                                                  |
| ExecRefID   | 46     | 8      | UINT64                | 19                | Υ     | The ExecID of the trade being corrected                                                                                                                                          |
| TrdMatchID  | 54     | 8      | UINT64                | 880               | Υ     | Identifier assigned to the Trade by the matching system. In case of executions on orders routed to another exchange, the TrdMatchID field will be filled on a best-effort basis. |
| OrdStatus   | 62     | 1      | OrdStatusType         | 39                | Υ     | Order status                                                                                                                                                                     |
| LeavesQty   | 63     | 4      | UINT32                | 151               | Υ     | Quantity open for further execution.                                                                                                                                             |
| CumQty      | 67     | 4      | UINT32                | 14                | Υ     | Total quantity (e.g. number of shares) filled.                                                                                                                                   |
| LnkID       | 71     | 4      | CHAR                  | 583               | N     | As stated in the order.                                                                                                                                                          |

#### 5.2.1.11 ExecutionReport Restatement

The ExecutionReport\_Restatement is an unsolicited event to notify the client that an open order has been updated by the MEMX system. This message may be sent for orders configured for automatic repricing via the RepriceFrequency instruction. This message can also be sent if the order quantity is partially or fully cancelled because of Self Trade Prevention. This message will not be sent for Pegged Orders. In version 1.9 and beyond, clients can elect to receive an optional Restatement execution report when an order is booked and it either sets a new NBBO, or joins the existing NBBO.

NOTE: This message will be sent in the case of an order entered with the SingleReprice instruction, when the system is able to display the order at the booking price, if the order was repriced and displayed away from its booking price upon entry. In this case, the lastPx field will be the same as the previous Restatement, to indicate that the position on order book has not changed, but the message still will be sent to allow for correlation with the displayed orders on the MEMOIR Depth feed.

| Field                      | Offset | Length | Туре                              | Tag<br>Ref<br>Num | Req'd | Description                                                                                                                                                                                                                                                          |
|----------------------------|--------|--------|-----------------------------------|-------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SBE Header                 | 0      | 6      | N/A                               | N/A               | Y     | SBE Header with blockLength = 75 (0x4B), template = 17                                                                                                                                                                                                               |
| SendingTime                | 6      | 8      | UTCTimestamp<br>Nanos             | 52                | Y     | UTC timestamp since unix epoch with nanosecond precision.                                                                                                                                                                                                            |
| OrderID                    | 14     | 8      | UINT64                            | 37                | Υ     | OrderID as assigned by the exchange.                                                                                                                                                                                                                                 |
| ClOrdID                    | 22     | 16     | CHAR                              | 11                | Υ     | The ClOrdID associated with the order.                                                                                                                                                                                                                               |
| ExecID                     | 38     | 8      | UINT64                            | 17                | Y     | Unique identifier of execution message as assigned by the exchange. Uniqueness is guaranteed within a single trading day.                                                                                                                                            |
| OrdStatus                  | 46     | 1      | OrdStatusType                     | 39                | Υ     | Order status                                                                                                                                                                                                                                                         |
| LastPx                     | 47     | 8      | Price                             | 31                | Y     | ExecRestatementType(3): The updated booked price. This is the price that the order can match at. It may be different than the displayed price.  ExecRestatementType(5): The match price if this order had not been prevented from executing due to STP restrictions. |
| LeavesQty                  | 55     | 4      | UINT32                            | 151               | Υ     | Quantity open for further execution.                                                                                                                                                                                                                                 |
| CumQty                     | 59     | 4      | UINT32                            | 14                | Y     | Total quantity (e.g. number of shares) filled.                                                                                                                                                                                                                       |
| LastShares                 | 63     | 4      | UINT32                            | 32                | N     | ExecRestatementType(5): The number of shares that would have matched if this order had not been prevented from executing due to STP restrictions.                                                                                                                    |
| ExecRestatem ent Reason    | 67     | 1      | ExecRestatement<br>Type           | 378               | Υ     | The reason for the restatement.                                                                                                                                                                                                                                      |
| TransactTime               | 68     | 8      | UTCTimestamp<br>Nanos             | 60                | Y     | The time at which the transaction occurred. UTC timestamp since epoch with nanosecond precision.                                                                                                                                                                     |
| ExtendedResta tementReason | 76     | 1      | ExtendedRestateme<br>ntReasonType | 21022             | N     | When ExecRestatementReason = 99 (Other) this field contains additional information about the restatement.                                                                                                                                                            |

| Field | Offset | Length | Туре | Tag<br>Ref<br>Num | Req'd | Description             |
|-------|--------|--------|------|-------------------|-------|-------------------------|
| LnkID | 77     | 4      | CHAR | 583               | N     | As stated in the order. |

## 5.2.2 PendingMassCancel

The PendingMassCancel is a response to MassCancelRequest request indicating the request has been received by the exchange and is in the process of being handled.

| Field           | Offset | Len | Туре                  | Tag<br>Ref<br>Num | Req'd | Description                                                                                      |
|-----------------|--------|-----|-----------------------|-------------------|-------|--------------------------------------------------------------------------------------------------|
| SBE Header      | 0      | 6   | N/A                   | N/A               | Υ     | SBE Header with blockLength = 55 (0x37), template = 10                                           |
| SendingTime     | 6      | 8   | UTCTimestamp<br>Nanos | 52                | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision. |
| ClOrdID         | 14     | 16  | CHAR                  | 11                | Υ     | The identifier for this mass cancel, as stated in the mass cancel request.                       |
| Symbol          | 30     | 6   | CHAR                  | 55                | N     | As stated in the mass cancel request.                                                            |
| SymbolSfx       | 36     | 6   | CHAR                  | 65                | N     | As stated in the mass cancel request.                                                            |
| Side            | 42     | 1   | SideType              | 54                | N     | As stated in the mass cancel request.                                                            |
| LowerThanPrice  | 43     | 8   | Price                 | N/A               | N     | As stated in the mass cancel request.                                                            |
| HigherThanPrice | 51     | 8   | Price                 | N/A               | N     | As stated in the mass cancel request.                                                            |
| CancelGroupID   | 59     | 2   | UINT16                | 21000             | N     | As stated in the mass cancel request.                                                            |

# 5.2.3 MassCancelReject

The MassCancelReject message is used by the exchange to indicate a mass cancel request cannot be honored as sent.

| Field           | Offset | Len | Туре                           | Tag Ref<br>Num | Req'd | Description                                                                              |
|-----------------|--------|-----|--------------------------------|----------------|-------|------------------------------------------------------------------------------------------|
| SBE Header      | 0      | 6   | N/A                            | N/A            | Υ     | SBE Header with blockLength = 56 (0x38), template = 20                                   |
| SendingTime     | 6      | 8   | UTCTimestamp<br>Nanos          | 52             | Υ     | The time the message was sent. UTC timestamp since unix epoch with nanosecond precision. |
| ClOrdID         | 14     | 16  | CHAR                           | 11             | Υ     | The identifier for this mass cancel, as stated in the mass cancel request.               |
| Symbol          | 30     | 6   | CHAR                           | 55             | N     | As stated in the mass cancel request                                                     |
| SymboSfx        | 36     | 6   | CHAR                           | 65             | N     | As stated in the mass cancel request                                                     |
| Side            | 42     | 1   | SideType                       | 54             | N     | As stated in the mass cancel request                                                     |
| LowerThanPrice  | 43     | 8   | Price                          | N/A            | N     | As stated in the mass cancel request                                                     |
| HigherThanPrice | 51     | 8   | Price                          | N/A            | N     | As stated in the mass cancel request                                                     |
| CancelGroupID   | 59     | 2   | UINT16                         | 21000          | N     | As stated in the mass cancel request                                                     |
| RejectReason    | 61     | 1   | MassCancelReject<br>ReasonCode | N/A            | Υ     | Code to identify reason for mass cancel rejection                                        |

### **5.2.4 MassCancelDone**

The MassCancelDone is sent when all the orders specified in the MassCancelRequest request have been processed.

| Processor. |        |        |      |                |       |                                                        |  |
|------------|--------|--------|------|----------------|-------|--------------------------------------------------------|--|
| Field      | Offset | Length | Туре | Tag Ref<br>Num | Req'd | Description                                            |  |
| SBE Header | 0      | 6      | N/A  | N/A            |       | SBE Header with blockLength = 24 (0x18), template = 12 |  |

| Field       | Offset | Length | Туре                  | Tag Ref<br>Num | Req'd | Description                                                                                      |
|-------------|--------|--------|-----------------------|----------------|-------|--------------------------------------------------------------------------------------------------|
| SendingTime | 6      | 8      | UTCTimestamp<br>Nanos | 52             | Υ     | The time the ExecutionReport was sent. UTC timestamp since unix epoch with nanosecond precision. |
| ClOrdID     | 14     | 16     | CHAR                  | 11             | Υ     | The identifier for this cancel, as stated in the cancel request.                                 |

# 5.2.5 OrderCancelReject

The OrderCancelReject message is used by the exchange to indicate a cancel request or cancel-replace request cannot be honored.

This message corresponds to FIX message type 9

| Field            | Offset | Length | Туре                       | Tag<br>Ref<br>Num | Req'd | Description                                                      |
|------------------|--------|--------|----------------------------|-------------------|-------|------------------------------------------------------------------|
| SBE Header       | 0      | 6      | N/A                        | N/A               | Υ     | SBE Header with blockLength = 30 (0x1E), template = 18           |
| SendingTime      | 6      | 8      | UTCTimestamp<br>Nanos      | 52                | Υ     | UTC timestamp since unix epoch with nanosecond precision.        |
| ClOrdID          | 14     | 16     | CHAR                       | 11                | Υ     | Unique identifier from the cancel request.                       |
| CxlRejResponseTo | 30     | 1      | CxlRejResponse<br>ToType   | 434               | Υ     | Identifies the request that this cancel reject is responding to. |
| CxlRejReason     | 31     | 1      | CancelReject<br>ReasonCode | 102               | Y     | Code to identify reason for cancel rejection.                    |
| LnkID            | 32     | 4      | CHAR                       | 583               | N     | As stated in the order as long as the order is a live order.     |

# 6 Appendices

#### **6.1 Reserve Orders**

#### 6.1.1 Display Method Initial

The DisplayQty field specifies the number of shares of the reserve order to display. If the displayed quantity drops below a round lot, then the displayed portion is replenished to display DisplayQty shares. The DisplayMinInc field should be Null (0xfff) on the NewOrderSingle.

## 6.1.1.1 Example

NewOrderSingle with the following fields OrderQty = 2000, DisplayQty = 1000, DisplayMethod = Initial.

The displayed size after replenishment will always be 1000.

| Event         | Display | Hidden | Filled |
|---------------|---------|--------|--------|
| Initial Order | 1000    | 1000   | 0      |
| Trade 950     | 50      | 1000   | 950    |
| Replenish 950 | 1000    | 50     | 950    |
| Trade 1000    | 0       | 50     | 1950   |
| Replenish     | 50      | 0      | 1950   |

## **6.1.2 Display Method Random**

When Random is selected on a NewOrderSingle, the initial displayed size is as specified by the DisplayQty field.

When the size drops below a round lot then the displayed portion of the order is replenished. The new displayed size is determined by randomly choosing a number between (DisplayQty – DisplayMinIncr) and (DisplayQty + DisplayMinIncr). This number is rounded to the nearest round lot and then added to remaining displayed portion of the order. If the replenish size is greater than the remaining size on the order then the remaining size is used as the replenishment amount.

#### 6.1.2.1 Example

NewOrderSingle with the following fields OrderQty = 3000, DisplayQty = 1000, DisplayMinIncr = 600, DisplayMethod = Random.

The replenish size will be randomly selected between (DisplayQty – DisplayMinInc) = 400 and (DisplayQty + DisplayMinInc) = 1600, in 100 share increments (the round lot size).

| Event                                          | Display | Hidden | Filled |
|------------------------------------------------|---------|--------|--------|
| Initial Order                                  | 1000    | 2000   | 0      |
| Trade 950                                      | 50      | 2000   | 950    |
| Random Replenish size 700                      | 750     | 1300   | 950    |
| Trade 750                                      | 0       | 1300   | 1700   |
| Random Replenish size 1500 (only 1300 remains) | 1300    | 0      | 1700   |

## 6.1.3 ReserveReplenishTimingType Random

When Random is selected, the replenish function happens at a random time up to 1 millisecond after the execution that triggered the replenishment. The displayed size after replenishment is the minimum of remaining hidden size and the DisplayQty specified in the NewOrderSingle.

# 6.1.4 Display Method Undisclosed

Select Undisclosed to make the order completely hidden on the book for the lifetime of the order.

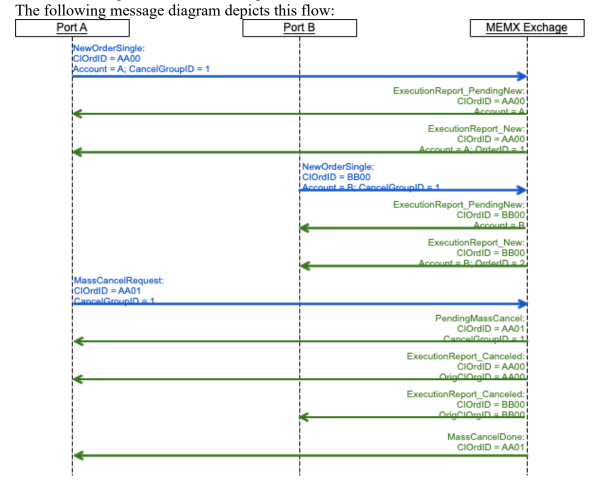
#### 6.2 Mass Cancel Flow

The Mass Cancel feature provides customers with a way to cancel a group of orders belonging to the firm that match a set of parameters provided in the MassCancelRequest message.

The orders matching the set of parameters may come through any port belonging to the customer regardless of which protocol was used to enter them.

Once a MassCancelRequest is sent, the following sequence of messages will follow:

- 1. A PendingMassCancel response is sent down the requesting port to indicate that the request has been accepted and is being processed by the exchange.
- 2. ExecutionReport\_Canceled messages are sent for all orders matching the requested criteria down the same port they were originally sent through.
- 3. A MassCancelDone message is sent down the same port which originated the MassCancelRequest to indicate the process has been completed.



## **6.3 Encoding Examples**

The below examples illustrate complete encoded messages as they will appear on the wire. Note: the code fragments shown are representative of how to set field values in the SBE messages. Your interface may be different.

#### **6.3.1 Client to Server Requests:**

#### 6.3.1.1 New Order - Limit Order

```
newOrderSingleEncoder.clOrdID("CID000000001");
newOrderSingleEncoder.mPID("ABCD");
newOrderSingleEncoder.symbol("AAPL");
newOrderSingleEncoder.side(SideType.SellShort);
newOrderSingleEncoder.orderQty(100);
newOrderSingleEncoder.ordType(OrdType.Limit);
newOrderSingleEncoder.price().mantissa(386980000);
newOrderSingleEncoder.timeInForce(TimeInForceType.Day);
newOrderSingleEncoder.orderCapacity(OrderCapacityType.Agency);
newOrderSingleEncoder.custOrderCapacity(CustOrderCapacityType.MemberTradingOnTheirOwnAccount);
newOrderSingleEncoder.execInst().externalRoutingNotAllowed(true);
newOrderSingleEncoder.pegOffsetValue().mantissa(PriceTypeEncoder.mantissaNullValue());
newOrderSingleEncoder.pegPriceType(PegType.NULL VAL);
newOrderSingleEncoder.expireTime().time(UTCTimestampNanosEncoder.timeNullValue());
newOrderSingleEncoder.minQty(NewOrderSingleEncoder.minQtyNullValue());
newOrderSingleEncoder.displayQty(NewOrderSingleEncoder.displayQtyNullValue());
newOrderSingleEncoder.displayMethod(DispMethodType.NULL VAL);
\verb|newOrderSingleEncoder.reserveReplenishTiming(ReserveReplenishTimingType.||NULL_VAL|)|; \\
newOrderSingleEncoder.displayMinIncr(NewOrderSingleEncoder.displayMinIncrNullValue());
newOrderSingleEncoder.locateReqd(NewOrderSingleEncoder.locateReqdNullValue());
newOrderSingleEncoder.repriceFrequency(RepriceFrequencyType.None);
newOrderSingleEncoder.repriceBehavior(RepriceBehaviorType.NULL VAL);
newOrderSingleEncoder.cancelGroupId(1);
newOrderSingleEncoder.stpGroupId(2);
newOrderSingleEncoder.selfTradePrevention(SelfTradePreventionType.CancelOldest);
newOrderSingleEncoder.riskGroupId(3);
newOrderSingleEncoder.lnkId("LN01");
Hex code:
00000000: 00600101 010a4349 44303030 30303030
                                                |.`...CID0000000|
00000010: 30303100 00004142 43444141 504c0000
                                                |001...ABCDAAPL..|
00000020: 00000000 00003500 00006432 00000000
                                                |.....5...d2....|
00000030: 1710d8a0 30410100 04800000 00000000
                                                I....OA......
00000040: 00ffffff ffffffff ffffffff fffffff
                                                |.....
00000050: ffff00ff ffffffff 0002ff00 01000201
                                                00000060: 00034c4e 3031
                                                |..LN01|
```

#### **6.3.2 Server to Client Responses:**

#### 6.3.2.1 Execution Report – Pending New

```
executionReport pendingNewEncoder.sendingTime().time(getUTCTimeNanos());
executionReport_pendingNewEncoder.orderID(100000000L);
executionReport_pendingNewEncoder.clOrdID("CID0000000001");
executionReport_pendingNewEncoder.execID(200000000L);
executionReport pendingNewEncoder.mPID("ABCD");
executionReport pendingNewEncoder.ordStatus(OrdStatusType.PendingNew);
executionReport_pendingNewEncoder.symbol("AAPL");
executionReport pendingNewEncoder.side(SideType.SellShort);
executionReport pendingNewEncoder.orderQty(100);
executionReport pendingNewEncoder.ordType(OrdType.Limit);
executionReport_pendingNewEncoder.price().mantissa(386980000);
executionReport pendingNewEncoder.timeInForce(TimeInForceType.Day);
executionReport pendingNewEncoder.orderCapacity(OrderCapacityType.Agency);
\verb|executionReport| pending New Encoder.cust Order Capacity (Cust Order Capacity Type. \textit{Member Trading On Their Own Account)}; \\
executionReport pendingNewEncoder.execInst().externalRoutingNotAllowed(true);
executionReport pendingNewEncoder.pegOffsetValue().mantissa(PriceTypeEncoder.mantissaNullValue());
executionReport pendingNewEncoder.peqPriceType(PegType.NULL VAL);
executionReport_pendingNewEncoder.expireTime().time(UTCTimeStampNanosEncoder.timeNullValue());
executionReport pendingNewEncoder.minQty(NewOrderSingleEncoder.minQtyNullValue());
executionReport pendingNewEncoder.displayQty(NewOrderSingleEncoder.displayQtyNullValue());
executionReport_pendingNewEncoder.displayMethod(DispMethodType.NULL_VAL);
executionReport pendingNewEncoder.reserveReplenishTiming(ReserveReplenishTimingType.NULL VAL);
executionReport pendingNewEncoder.displayMinIncr(NewOrderSingleEncoder.displayMinIncrNullValue());
executionReport pendingNewEncoder.locateReqd(NewOrderSingleEncoder.locateReqdNullValue());
executionReport_pendingNewEncoder.repriceFrequency(RepriceFrequencyType.None);
executionReport pendingNewEncoder.repriceBehavior(RepriceBehaviorType.NULL VAL);
executionReport pendingNewEncoder.cancelGroupId(1);
executionReport_pendingNewEncoder.stpGroupId(2);
\verb| executionReport pendingNewEncoder.selfTradePrevention(SelfTradePreventionType. \textit{CancelOldest}); \\
executionReport pendingNewEncoder.riskGroupId(3);
executionReport pendingNewEncoder.leavesQty(100);
executionReport_pendingNewEncoder.cumQty(0);
executionReport pendingNewEncoder.lnkId("LN01");
Hex code:
00000000: 00810501 010a0002 d547fbc2 75e70000
                                                 |.....CID0000000
00000010: 000005f5 e1004349 44303030 30303030
00000020: 30303100 00000000 00000beb c2004142
                                                 |001.....AB|
00000030: 43444141 41504c00 00000000 00000035
                                                 |CDAAAPL......5|
00000040: 32000000 64000000 001710d8 a0304101
                                                 |2...d......0A.|
00000050: 00048000 00000000 0000ffff ffffffff
                                                 1.....
00000060: ffffffff fffffff ffffff00 ffffffff
                                                 00000070: ff0002ff 00010002 01000300 00006400
                                                 |.....d.|
00000080: 0000004c 4e3031
                                                 |...LN01|
```

# 7 Revision History

| Revision | Date          | Change                                                                                                                                                            |
|----------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          | May 4, 2022   | Initial Revision                                                                                                                                                  |
| Α        | June 15, 2022 | Correcting Null values for DispMethodType and SideType                                                                                                            |
| В        | Aug 8, 2022   | Added ImmediateMidpointRemoveOnEntry and RetailImmediateRemoveOnEntry values in LastLiquidityIndType                                                              |
| С        | Sept 15, 2022 | Corrected ExecRestatementType values in LastPx and LastShares descriptions  Added SelfTradePrevention values to ExtendedRestatementReason                         |
| D        | Nov 17, 2022  | Added AddDisplayedPriceImprovement, AddHiddenPriceImprovement, RetailAddDisplayedPriceImprovement, RetailAddHiddenPriceImprovement values in LastLiquidityIndType |