

BYX Exchange US Equities BOE Specification

Version 1.9.1

August 5, 2013

Contents

1	Introdu	ction	4
	1.1 Ove	erview	4
		ta Types	
	1.3 Opt	tional Fields and Bitfields	5
2	Session	n	7
		ssage Headers	
	_	gin, Replay and Sequencing	
		quence Resetartbeats	
		gging Out	
3	_	n Messages	
3		mber to BATS	
	3.1.1	Login Request	
	3.1.2	Logout Request	22
	3.1.3	Client Heartbeat	
	3.2 BA	TS to Member	24
	3.2.1	Login Response	
	3.2.2	Logout	36
	3.2.3	Server Heartbeat	38
	3.2.4	Replay Complete	39
4	Applica	ation Messages	40
	4.1 Me	mber to BATS	40
	4.1.1	New Order	40
	4.1.2	Cancel Order	44
	4.1.3	Modify Order	45
	4.2 BA	TS to Member	48
	4.2.1	Order Acknowledgement	48
	4.2.2	Order Rejected	52
	4.2.3	Order Modified	54
	4.2.4	Order Restated	56
	4.2.5	User Modify Rejected	60
	4.2.6	Order Cancelled	62
	4.2.7	Cancel Rejected	65
	4.2.8	Order Execution	67
	4.2.9	Trade Cancel or Correct	71

5 Im	nplementation Notes	74
5.1	Automatic Cancel on Disconnect Malfunction	74
5.2	Access Fees Returned on Order Executions	74
5.3	Service Bureau Configuration	74
5.4	OATS Connection ID	74
6 Dr	rop Copies	75
6.1	Max Number of Hits	75
7 Fu	uture Expansion	75
8 Lis	ist of Return Bitfields	76
9 Lis	ist of Optional Fields	78
10	List of Message Types	89
10.1	Member to BATS	90
10.2	2 BATS to Member	90
11	Port Attributes	91
12	Support	94

1 Introduction

1.1 Overview

This document describes BATS Binary Order Entry (BOE), the BATS proprietary order entry protocol. Where applicable, the terminology (e.g., time in force) used in this document is similar to that used by the FIX protocol to allow those familiar with FIX to more easily understand BOE. This document assumes the reader has basic knowledge of the FIX protocol.

BOE fulfills the following requirements:

- *CPU and memory efficiency.* Message encoding, decoding, and parsing are simpler to code and can be optimized to use less CPU and memory at runtime.
- Application level simplicity. State transitions are simple and unambiguous. They are easy to apply to a Member's representation of an order.
- Session level simplicity. The session level protocol (login, sequencing, replay of missed messages, logout) is simple to understand.

While BATS has strived to preserve feature parity between FIX and BOE where possible, certain BOE functionality will not be made available in FIX.

All binary values are in little Endian (used by Intel x86 processors), and not network byte order.

Each message is identified by a unique message type. Not all message types are used in all of BATS' trading environments globally. A complete listing of all message types is provided in the **List of Message Types** section

All communication is via standard TCP/IP.

1.2 Data Types

The following data types are used by BOE. The size of some data types varies by message. All data types have default values of binary zero, in both Member to BATS and BATS to Member contexts.

- Binary: Little Endian byte order, unsigned binary value. The number of bytes used depends on the context.
 - One byte: FE = 254
 - o Four bytes: 64 00 00 00 = 100
- Signed Binary: Little Endian byte order, signed two's complement, binary value. The number of bytes used depends on the context.
 - \circ One byte: DF = -33
 - o Four bytes: 64 00 00 00 = +100
- Binary Price: Little Endian byte order value, eight bytes in size, with four implied decimal places. So, if the value is 123,400, the actual value taking into account implied decimal places is 12.34.
 - o 08 E2 01 00 00 00 00 00 = 123,400/10000 = 12.34

- Signed Binary Price: Little Endian byte order value, signed two's complement, eight bytes in size, with four implied decimal places. So, if the value is -123,400, the actual value taking into account implied decimal places is -12.34.
 - o 08 E2 01 00 00 00 00 00 = 123,400/10000 = 12.34
 - F8 1D FE FF FF FF FF FF = 123,400/10000 = -12.34
- Short Binary Price: Little Endian byte order value, four bytes in size, with four implied decimal places. So, if the value is 12,300, the actual value taking into account implied decimal places is 1.23.
 - o OC 30 00 00 = 12,300/10000 = 1.23
- Signed Binary Fee: Little Endian byte order value, eight bytes in size, signed, with five implied decimal places. So, the value -123,000 is -1.23 after taking account for the five implied decimal places.
 - o 88 1F FE FF FF FF FF FF = -123,000/100000 = -1.23
- Alpha: Uppercase letters (A-Z) and lowercase letters (a-z) only. ASCII NUL (0x00) filled on the right, if necessary. The number of bytes used depends on the context.
- Alphanumeric: Uppercase letters (A-Z), lowercase letters (a-z) and numbers (0-9) only. ASCII NUL (0x00) filled on the right, if necessary.
- Text: Printable ASCII characters only. ASCII NUL (0x00) filled on the right, if necessary.
- DateTime: 8 bytes. The date and time, in UTC, represented as nanoseconds past the UNIX epoch (00:00:00 UTC on 1 January 1970). The nanoseconds portion is currently ignored and treated as 0 (i.e. the times are only accurate to microseconds) on input, and will always be set to 0 by BATS in outgoing messages. However, BATS may begin populating the nanoseconds portion at any time without warning.

For example: 1,294,909,373,757,324,000 = 2011-01-13 09:02:53.757324 UTC.

1.3 Optional Fields and Bitfields

Some messages such as New Order and Modify Order have a number of optional fields. A required field in the message specifies the optional fields that are present at the end of the message. If a bit is set, the field will be present. Fields are appended to the end of the message. There is no implicit framing between the optional fields. In order to decode the optional fields, they *must* be appended in a particular order to the end of the message. The fields of the first bitfield are appended first, lowest order bit first. Next, the fields of the next bitfield are appended, lowest order bit first. This continues for all bitfields. While certain *RESERVED* bits within a defined bitfield are used within another BATS market and will be ignored, bits that are reserved for future expansion must be set to '0' when noted in the bitfield description.

The size and data type for each optional field is described in the **List of Optional Fields** section.

Incoming messages (New Order, Modify Order, Cancel Order) will be rejected if they have any bits set that are not documented in the *NewOrderBitfields*, *ModifyOrderBitfields*, or *CancelOrderBitfields* defined further below.

Note that the set of optional fields returned for each BATS to Member message type is determined at session login (using the Login Request message); hence, the exact size and layout of each message received by the client application can be known in advance. Any requested optional field which is irrelevant in a particular context will still be present in the returned message, but with all bytes set to binary zero (0x00).

Each return message from BATS to a Member indicates the optional fields which are present, even though the Member firm indicated during login which optional fields are to be sent. These fields are included (and duplicated) by design so that each message can be interpreted on its own, without having to find the corresponding login request or response to know which optional fields are present. So, for example, in a log file, decoding a message requires only that single message.

Example messages are shown with each message type which should help to make this concept clear.

2 Session

2.1 Message Headers

Each message has a ten byte header. The two initial *StartOfMessage* bytes are present to aid in message reassembly for network capture purposes. The *MatchingUnit* field is only populated on non-session level messages sent from BATS to the Member. Messages from Member to BATS and all session level messages must always set this value to 0.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	Message type.
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.
				For session level traffic, the unit is set to 0.
				For messages from Member to BATS, the unit must be 0.
SequenceNumber	6	4	Binary	The sequence number for this message.
				Messages from BATS to Member are sequenced distinctly per matching unit.
				Messages from Member to BATS are sequenced across all matching units with a single sequence stream.
				Members can optionally send a 0 sequence number on all messages from Member to BATS; however, BATS highly recommends members to send sequence numbers on all inbound messages.

2.2 Login, Replay and Sequencing

Session level messages, both inbound (Member to BATS) and outbound (BATS to Member) are unsequenced.

Inbound (Member to BATS) application messages are sequenced. Upon reconnection, BATS informs the Member of the last processed sequence number; the Member *may* choose to resend any messages with sequence numbers greater than this value. A gap forward in the Member's incoming sequence number is permitted at any time and is ignored by BATS. Gaps backward in sequence number (including the same sequence number used twice) are never permitted and will always result in a Logout message being sent and the connection being dropped.

Outbound (BATS to Member) application messages (but *not* Order Rejected, Cancel Rejected or User Modify Rejected) are monotonically sequenced per matching unit. While matching units on BOE correspond directly to matching units on Multicast PITCH, sequence numbers do not.

Upon reconnection, a Member sends the last received sequence number per matching unit in a Login Request message. BATS will respond with any missed messages. However, when the Login Request SpecifiedOnlyUnitReplay flag is enabled, BATS will exclude messages from unspecified matching units during replay. BATS will send a Replay Complete message when replay is finished. If there are no messages to replay, a Replay Complete message will be sent immediately after a Login Response message. BATS will reject all orders during replay.

Assuming Member has requested replay messages using a properly formatted Login Request after a disconnect, any unacknowledged orders remaining with the Member after the Replay Complete message is received should be assumed to be unknown to BATS.

Unsequenced messages will not be included during replay.

A session is identified by the username and session sub-identifier (both supplied by BATS). Only one concurrent connection per username and session sub-identifier is permitted.

If a login is rejected, an appropriate Login Response message will be sent and the connection will be terminated.

2.3 Sequence Reset

A reset sequence operation is not available for Binary Order Entry. However, a Member can send a Login Request message with SpecifiedOnlyUnitReplay field enabled, and NumberOfUnits field set to zero. Then, upon receiving a Login Response message from BATS, the Member can use the field LastReceivedSequenceNumber as the sequence starting point for sending future messages.

2.4 Heartbeats

Client Heartbeat messages are sent from Member to BATS and Server Heartbeat messages are sent from BATS to Member if no other data has been sent in that direction for one second. Like other session level messages, heartbeats from BATS to the Member do *not* increment the sequence number. The sequence number for heartbeat messages will be 0. If BATS receives no inbound data or heartbeats for five seconds, a Logout message will be sent and the connection will be terminated. Members are encouraged to have a one second heartbeat interval and to perform similar connection staleness logic.

2.5 Logging Out

To gracefully log out of a session, a Logout Request message should be sent by the Member. BATS will finish sending any queued data for that port and will then respond with its own Logout message and close the connection. After receipt of a Logout Request message, BATS will ignore all other inbound (Member to BATS) messages except for Client Heartbeat.

3 Session Messages

3.1 Member to BATS

3.1.1 Login Request

A Login Request message must be sent as the first message upon connection. In addition to ensuring the client may connect, the client must include the last consumed sequence number per matching unit. BATS uses these sequence numbers to determine what outbound traffic, if any, was missed by the Member.

The client does *not* need to include a sequence number for a unit if they have never received messages from it. For example, if the client has received responses from units 1, 3, and 4, the Login Request message need not include unit 2. If the client wishes to send a value for unit 2 anyway, 0 would be the only allowed value.

The *Return Bit* fields control which attributes of a message will be returned by BATS for the remainder of the session. This allows Members to tailor the echoed results to the needs of their system without paying for bandwidth or processing they do not need. Refer to the **List of Return Bitfields** section for additional information. BATS will verify received *Return Bitfields* at login time; see the **Login Response** section for more information.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the
				StartOfMessage field.
MessageType	4	1	Binary	0x01
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS)
				messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.
SessionSubID	10	4	Alphanumeric	Session Sub ID supplied by BATS.
Username	14	4	Alphanumeric	Username supplied by BATS.
Password	18	10	Alphanumeric	Password supplied by BATS.
NoUnspecified	28	1	Binary	Flag indicating whether to replay missed
UnitReplay				outgoing (BATS to Member) messages for unspecified units.
				unspecified units.
				0x00 = False (Replay Unspecified Units)
				0x01 = True (Suppress Unspecified Units Re-
				play)

Order Acknowledgement Bitfields	29	7	nessage fields to be returned ledgement messages. In Bitfields section.				
				Byte	Name	Descript	ion
						Value	Name
					1	1	Side
					ld.	2	PegDifference
					ReturnBitfieldI	4	Price
				0	Bü	8	ExecInst
					ırn	16	OrdType
					etu	32	TimeInForce
					R	64	MinQty
						128	MaxRemovePct
						Value	Name
					2	1	Symbol
					ld	2	SymbolSfx
					ReturnBitfield2	4	RESERVED
				1	Bi	8	RESERVED
					ırıı	16	RESERVED
					etı	32	RESERVED
				R	64	Capacity	
						128	RESERVED
						Value	Name
					ReturnBitfield3	1	Account
						2	ClearingFirm
					tţi	4	ClearingAccount
				2	Bi	8	DisplayIndicator
					ııı	16	MaxFloor
					eti	32	DiscretionAmount
					R	64	OrderQty
						128	PreventMember Match
					4	Value	Name
					p_{li}	1	RESERVED
					Bitfield4	2	RESERVED
				3	Bi	4	RESERVED
					Return	8	RESERVED
					eti	16	RESERVED
					R	32	RESERVED
						Value	Name
					5	1	OrigClOrdID
					ReturnBitfield5	2	LeavesQty
						4	LastShares
				4		8	LastPx
						16	DisplayPrice
					etu	32	WorkingPrice
					R	64	BaseLiquidity
						128	ExpireTime

					9	Value	Name
					pja	1	RESERVED
					fie	2	RESERVED
				5	Bi	4	RESERVED
					ıın	8	AttributedQuote
					ReturnBitfield6	16	ExtExecInst
					R		
					7	Value	Name
					pla	1	SubLiquidityIndicator
					fie		
				6	ReturnBitfield7		
					ırıı		
					etu		
					R		
Reserved	36	1	Binary	Reserved – Must Be Zero			

Order Rejected Bitfields	37	7	Binary Bitfields indicating message fields to be returned on Order Rejected messages. See the List of Return Bitfields section.							
				Byte	Name	Descript	ion			
						Value	Name			
					Į	1	Side			
					eld	2	PegDifference			
					tti	4	Price			
				0	ReturnBitfieldI	8	ExecInst			
					urı	16	OrdType			
					Reti	32	TimeInForce			
					Y	64	MinQty			
						128	MaxRemovePct			
						Value	Name			
					12	1	Symbol			
					iel	2	SymbolSfx			
				1	ReturnBitfield2	8	RESERVED RESERVED			
						16	RESERVED			
						32	RESERVED			
					Re	64	Capacity			
						128	RESERVED			
						Value	Name			
					~	1	Account			
					ReturnBitfield3	2	ClearingFirm			
					fie	4	ClearingAccount			
				2	Bit	8	DisplayIndicator			
					ın	16	MaxFloor			
					etu	32	DiscretionAmount			
					\mathcal{R}	64	OrderQty			
						128	PreventMember Match			
					4	Value	Name			
					ReturnBitfield4	1	RESERVED			
					tfie	2	RESERVED			
				3	Bi	4	RESERVED			
					ırı	8	RESERVED			
					ett	16	RESERVED			
					R	32	RESERVED			
				4			l For Future Use			
				5			l For Future Use			
				6			l For Future Use			
Reserved	44	1	Binary	Reser	ved –	Must Be 2	Zero			

Order Modified Bitfields	45	7	Binary	on Or	der	icating message fields to be retu Modified messages. of Return Bitfields section.	irned
				Byte	Name	Description	
						Value Name	
					1	1 Side	
					Id	2 PegDifference	
					fie	4 Price	
				0	Bit	8 ExecInst	
					ırn	16 OrdType	
					ReturnBitfieldI	32 TimeInForce	
					R_{ϵ}	64 MinQty	
						128 MaxRemovePct	
				1		Reserved For Future Use	
						Value Name	
					3	1 Account	
					eld	2 ClearingFirm	
					ıfi	4 ClearingAccount	
				2	ıBi	8 DisplayIndicator	
					иr	16 MaxFloor	
					ReturnBitfield3	32 DiscretionAmount	
					K	64 OrderQty	
						128 PreventMember Match	
				3		Reserved For Future Use	
						Value Name	
					15	1 OrigClOrdID	
					elc	2 LeavesQty	
					itfi	4 LastShares	
				4	nB	8 LastPx	
					ur	16 DisplayPrice	
					ReturnBitfield5	32 WorkingPrice	
						64 BaseLiquidity	
						128 ExpireTime	_
					91	Value Name	
					elc	1 SecondaryOrderID 2 RESERVED	
				_	itfi	2 KESEKVED	
				5	ReturnBitfield		
				6		Reserved For Future Use	
Reserved	52	1	Binary	Reser	ved –	Must Be Zero	

Order Restated	53	7	Binary	Bitfie	lds inc	licating m	essage fields to be returned	
Bitfields				on Order Restated messages.				
210110100							n Bitfields section.	
					٥.			
				Byte	Name	Descript	ion	
						Value	Name	
					I	1	Side	
					ple	2	PegDifference	
					ıfi	4	Price	
				0	ıBi	8	ExecInst	
					ReturnBitfieldI	16	OrdType	
					Reti	32	TimeInForce	
					I	64	MinQty	
						128	MaxRemovePct	
					12	Value	Name	
					ReturnBitfield2	1	Symbol	
				1	itf			
				1	ди.			
					tur			
					Re			
						Value	Name	
					13	1	Account	
					ela	2	ClearingFirm	
					ReturnBitfield3	4	ClearingAccount	
				2	nB	8	DisplayIndicator	
					tur	16 32	MaxFloor	
					Rei	64	DiscretionAmount OrderQty	
					,	128	PreventMember Match	
						Value	Name	
					ReturnBitfield4	1	RESERVED	
					fie	2	RESERVED	
				3	Bit	4	RESERVED	
					rn	8	RESERVED	
					etu	16	RESERVED	
					R	32	RESERVED	
						Value	Name	
					15	1	OrigClOrdID	
					ReturnBitfield5	2	LeavesQty	
					itfi	4	LastShares	
				4	nB	8	LastPx	
					tur	16	DisplayPrice Working Price	
					Rei	32 64	WorkingPrice BaseLiquidity Indicator	
					,	128	ExpireTime	
						Value	Name	
					<i>9p</i>	1	SecondaryOrderID	
					iel	2	RESERVED	
				5	sitf		TIESERI VEE	
					ReturnBitfield6			
					tui			
					Re			
				6		Recervo	d For Future Use	
				U		IVEREI AG	a FOLFuture USC	

Reserved	60	1	Binary	Reserved – Must Be Zero				
User Modify	61	7	Binary	Bitfield	s inc	dicating message fields to be returned		
Rejected Bitfields						Modify Rejected messages.		
				See the	List	t of Return Bitfields section.		
					ne			
				B N Description				
				0 Reserved For Future Use		Reserved For Future Use		
				1		Reserved For Future Use		
				2		Reserved For Future Use		
				3		Reserved For Future Use		
				4 Reserved For Future Use				
				5 Reserved For Future Use				
				6 Reserved For Future Use				
Reserved	68	1	Binary	Reserved – Must Be Zero				

Description O Value Name 1 Side Side O Side O Side O O O O O O O O O	Order Cancelled Bitfields	69	7	Binary	Bitfields indicating message fields to be returned on Order Cancelled messages. See the List of Return Bitfields section.			
1					Byte	Name	Descript	ion
Value Name						II	Value	
Value Name 1 Symbol 1 Account 2 ClearingFirm 2 ClearingAccount 3 Horizon 16 MaxFloor 16 MaxFloor 16 MaxFloor 128 PreventMember Match 1 RESERVED 2 RESERVED 2 RESERVED 3 RESERVED						nə.	1	Side
1					0	ReturnBitfi		
Value Name 1						12	Value	
Value Name 1						nə.	1	Symbol
1					1	ReturnBitf		
2 ClearingFirm 4 ClearingAccount 8 DisplayIndicator 16 MaxFloor 32 DiscretionAmount 64 OrderOpy 128 PreventMember Match Value Name 1 RESERVED 2 RESERVED 4 RESERVED 32 RESERVED 32 RESERVED 32 RESERVED 32 RESERVED 32 LeavesOpy 4 LastShares 8 LastPx 16 DisplayPrice 32 WorkingPrice 32 WorkingPrice 64 BaseLiquidity Indicator 128 ExpireTime							Value	Name
128						13		l .
128						elc		
128						ith		
128						uB		
128						tur		
128 PreventMember Match						Re		1
Value Name								
1 RESERVED 2 RESERVED 4 RESERVED 8 RESERVED 16 RESERVED 32 RESERVED 1 OrigClOrdID 2 LeavesQty 4 LastShares 8 LastPx 16 DisplayPrice 32 WorkingPrice 32 WorkingPrice 64 BaseLiquidity Indicator 128 ExpireTime						1		
Value Name						<i>ър</i> ј		
Value Name						fie	2	I .
Value Name					3	Bit_{j}	4	
Value Name						ırn	8	RESERVED
Value Name						etu		
4 But a LastShares 4 But a LastShares 8 LastPx 16 DisplayPrice 32 WorkingPrice 32 WorkingPrice 64 BaseLiquidity Indicator 128 ExpireTime						R	32	RESERVED
4							Value	
128 ExpireTime						15		
128 ExpireTime						iel		
128 ExpireTime					1	ith	1 1	
128 ExpireTime					4	nB		
128 ExpireTime						tur		
128 ExpireTime						Ret		Ü
Volvo Nomo						,		
5 SecondaryOrderID 2 RESERVED								
5 RESERVED						90,		
						fiei		
Retur.				5	ReturnBit			
6 Reserved For Future Use					6		Reserve	d For Future Use
Reserved 76 1 Binary Reserved – Must Be Zero	Reserved	76	1	Rinary		ved _		

Cancel Rejected Bitfields	77	7	Binary	on Ca	Bitfields indicating message fields to be returned on Cancel Rejected messages. See the List of Return Bitfields section.				
				By Same N Description					
				0	0 Reserved For Future Use				
				1	1 Reserved For Future Use				
				2		Reserved For Future Use			
				3		Reserved For Future Use			
				4	4 Reserved For Future Use				
				5	5 Reserved For Future Use				
				6 Reserved For Future Use					
Reserved	84	1	Binary	Reserved – Must Be Zero					

Order Execution Bitfields	85	Binary Bitfields indicating message fields to be a on Order Execution messages. See the List of Return Bitfields section.							
				Byte	Name	Descript	tion		
						Value	Name		
					1	1	Side		
					ReturnBitfieldI	2	PegDifference		
						4	Price		
				0	Bi	8	ExecInst		
					ırn	16	OrdType		
					Retu	32	TimeInForce		
						64	MinQty		
						128	MaxRemovePct		
						Value	Name		
					12	1	Symbol		
					ReturnBitfield2	2	SymbolSfx		
					itfi	4	RESERVED		
				1	nB	8	RESERVED		
					n	16	RESERVED		
					Rei	32	RESERVED		
						64 128	Capacity RESERVED		
						Value	Name		
						1	Account		
					143	2	ClearingFirm		
					fiel	4	ClearingAccount		
				2	3it)	8	DisplayIndicator		
					rn]	16	MaxFloor		
					ReturnBitfield3	32	DiscretionAmount		
					$R\epsilon$	64	OrderQty		
						128	PreventMember Match		
					+	Value	Name		
					Bitfield4	1	RESERVED		
					fie	2	RESERVED		
				3	Bii	4	RESERVED		
					Return	8	RESERVED		
					etu	16	RESERVED		
					R	32	RESERVED		
				4		Reserve	d For Future Use		
				5			d For Future Use		
				6		Reserve	d For Future Use		
Reserved	92	1	Binary	Reser	ved –	Must Be 2	Zero		

Trade Cancel or Correct Bitfields	93	7	Binary	Bitfields indicating message fields to be returned on Trade Cancel or Correct messages. See the List of Return Bitfields section.					
				Byte	Name	Description			
				0		Reserved For Future Use			
				1	ReturnBitfield2	Value Name 1 Symbol 2 SymbolSfx 4 RESERVED 8 RESERVED 16 RESERVED 32 RESERVED 64 Capacity			
						128 RESERVED			
				2		Reserved For Future Use			
				3	ReturnBitfield4	Value Name 1 RESERVED 2 RESERVED 4 RESERVED 8 RESERVED 16 RESERVED 32 RESERVED			
				4		Reserved For Future Use			
				5		Reserved For Future Use			
				6		Reserved For Future Use			
Reserved	100	1	Binary	Rese	rved –	Must Be Zero			
Bitfields	101	7	Binary	on me section	essage on.	dicating message fields to be returned s. See List of Return Bitfields or future use.			
Reserved	108	1	Binary			Must Be Zero			
Bitfields	109	7	Binary	on me section	Bitfields indicating message fields to be returned on messages. See List of Return Bitfields section.				
			D:			or future use.			
Reserved	116	1	Binary			Must Be Zero			
NumberOfUnits	117	1	Binary	to fol	A number, <i>n</i> (possibly 0), of unit/sequence pairs to follow, one per unit from which the client has received messages.				
UnitNumber ₁		1	Binary		it num	·			
UnitSequence ₁		4	Binary	Last	receive	ed sequence number for the unit.			
			Binary						

UnitNumber _n	1	Binary	A unit number.
UnitSequence _n	4	Binary	Last received sequence number for the unit.

Example Login Request Message:

Field Name StartOfMessage MessageLength MessageType MatchingUnit SequenceNumber SessionSubID Username	Hexadecimal BA BA 83 00 01 00 00 00 00 00 00 30 30 30 31 54 45 53 54	Notes Start of message bytes. 131 bytes Login Request Always 0 for inbound messages Always 0 for session level messages 0001 TEST
Password NoUnspecified UnitReplay	54 45 53 54 49 4E 47 00 00 00 00	TESTING False (Replay Unspecified Units)
Order Acknowledgemen Bitfields		01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved Order Rejected Bitfields Reserved	00 00 01 06 00 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Order Modified Bitfields Reserved	00 00 06 00 00 00 00	06 = ClearingFirm, ClearingAccount
Order Restated Bitfields	00 00 00 00 00 00 00	None
Reserved User Modify Rejected Bitfields	00 00 01 06 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved Order Cancelled Bitfields	00 00 00 00 00 00 00	None
Reserved Order Rejected Bitfields	00 00 00 00 00 00 00	None
Reserved Order Executed Bitfields	00 00 01 06 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved Trade Cancel or Correct Bitfields	00 00 01 00 00 00 00 00	01 = Symbol
Reserved	00 00 00 00 00 00 00 00 00	Reserved for future expansion
	00 00 00 00 00 00 00	Reserved for future expansion

NumberOfUnits	03	Three unit/sequence pairs to follow.
UnitNumber₁	01	Unit 1
UnitSequence ₁	4A BB 01 00	Last received sequence of 113,482
UnitNumber ₂	02	Unit 2
UnitSequence ₂	00 00 00 00	Last received sequence of 0
UnitNumber ₃	03	Unit 3
UnitSequence ₃	79 A1 00 00	Last received sequence of 41,337

3.1.2 Logout Request

To end the session, the Member should send a Logout Request message. BATS will finish sending any queued data and finally respond with a Logout message and close the connection.

A Member may simply close the connection without logging out, but may lose any queued messages by doing so.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x02
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS) messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.

Example Login Request Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	08 00	8 bytes
MessageType	02	Logout Request
MatchingUnit	00	Always 0 for inbound messages
SequenceNumbe	r 00 00 00 00	Always 0 for session level messages

3.1.3 Client Heartbeat

See the **Heartbeats** section for more information on heartbeats and the session level protocol.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x03
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS) messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.

Example Client Heartbeat Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	08 00	8 bytes
MessageType	03	Client Heartbeat
MatchingUnit	00	Always 0 for inbound messages
SequenceNumber	r 00 00 00 00	Always 0 for session level messages

3.2 BATS to Member

3.2.1 Login Response

A Login Response message is sent in response to a Login Request message. On a successful login, the *LoginResponseStatus* will be set to 'A'. On a failed login, *LoginResponseStatus* will be set to a value other than 'A', and *LoginResponseText* will be set to an appropriate failure description.

BATS will verify *Return Bitfields* at login time. If *Return Bitfields* are invalid, *LoginResponseStatus* will be set to 'F', and *LoginResponseText* will include a description of which byte and bit are invalid. This is done to ensure that reserved fields are not used, and only options that apply to the local market are set. See the **List of Return Bitfields** section for additional information.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x07
MatchingUnit	5	1	Binary	Always 0 for session level messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.
LoginResponse Status	10	1	Alphanumeric	Accepted, or the reason for the rejection. A = Login Accepted B = Session in use D = Session is disabled F = Invalid Return Bitfield in login message I = Invalid unit given in Login message M = Invalid Login Request message structure N = Not authorized (invalid username/password) Q = Sequence ahead in Login message S = Invalid session
LoginResponse Text	11	60	Text	Human-readable text with additional information about the reason for rejection. For successful logins, this is empty. ASCII NUL (0x00) filled on the right, if necessary.
NoUnspecified UnitReplay	71	1	Binary	Echoed from the Login Request.

Order Acknowledgement Bitfields	72	7	Binary	Echoed from the LOGIN REQUEST. See the List of Return Bitfields section.				
				Byte	Name	Descript	tion	
						Value	Name	
					I	1	Side	
					ld	2	PegDifference	
					fie	4	Price	
				0	ReturnBitfieldI	8	ExecInst	
					rn	16	OrdType	
					etu	32	TimeInForce	
					R	64	MinQty	
						128	MaxRemovePct	
						Value	Name	
					2	1	Symbol	
					ple	2	SymbolSfx	
				ReturnBitfield2	4	RESERVED		
			1		8	RESERVED		
			ur	16	RESERVED			
					eti	32	RESERVED	
					R	64	Capacity	
						128	RESERVED	
							~ ~	
						Value	Name	
					13	1	Account	
					eld3	1 2	Account ClearingFirm	
					itfield3	1 2 4	Account ClearingFirm ClearingAccount	
				2	ıBitfield3	1 2 4 8	Account ClearingFirm ClearingAccount DisplayIndicator	
				2	urnBitfield3	1 2 4 8 16	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor	
				2	ReturnBitfield3	1 2 4 8 16 32	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount	
				2	ReturnBitfield3	1 2 4 8 16 32 64	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty	
				2	ReturnBitfield3	1 2 4 8 16 32 64 128	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match	
				2		1 2 4 8 16 32 64 128 Value	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name	
				2		1 2 4 8 16 32 64 128 Value 1	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED	
						1 2 4 8 16 32 64 128 Value 1 2	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED	
				3		1 2 4 8 16 32 64 128 Value 1 2 4	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED	
					rnBitfield4	1 2 4 8 16 32 64 128 Value 1 2 4	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED	
					rnBitfield4	1 2 4 8 16 32 64 128 Value 1 2 4 8 16	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED	
						1 2 4 8 16 32 64 128 Value 1 2 4 8 16 32	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED	
					rnBitfield4	1 2 4 8 16 32 Value 1 2 4 8 16 32 Value Va	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED Name	
					ReturnBitfield4	1 2 4 8 16 32 4 8 16 32 Value 1 2 4 8 16 32 Value 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED OrigClOrdID	
					ReturnBitfield4	1 2 4 8 16 32 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 2 4 8 16 32 Value 1 2 2 4 4 8 8 16 32 Value 1 2 4 4 8 6 32 Value 1 2 4 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED LESERVED Name OrigClOrdID LeavesQty	
				3	ReturnBitfield4	1 2 4 8 16 32 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED LESERVED Name OrigClOrdID LeavesQty LastShares	
					ReturnBitfield4	1 2 4 8 16 32 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 8 8 16 32 Value 1 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED LESERVED Name OrigClOrdID LeavesQty LastShares LastPx	
				3	ReturnBitfield4	1 2 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 8 16 16 16 16 16 16 16 16 16 16 16 16 16	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED LastShares LastPx DisplayPrice	
				3	ReturnBitfield4	1 2 4 8 16 32 Value 1 2 4 8 8 16 32 Value 1 3 4 8 8 16 32 Value 1 8 8 16 4 8 8 16 6 32 Value 1 8 8 16 6 7 Value 1 8 8 16 6 7 Value 1 8 8 16 6 7 Value 1 8 8 7 Value 1 8	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED LastShares LastPx DisplayPrice WorkingPrice	
				3	rnBitfield4	1 2 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 8 16 32 Value 1 2 4 8 16 16 16 16 16 16 16 16 16 16 16 16 16	Account ClearingFirm ClearingAccount DisplayIndicator MaxFloor DiscretionAmount OrderQty PreventMember Match Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED LastShares LastPx DisplayPrice	

					2	Value	Name
					ReturnBitfield6	1	RESERVED
					fie	2	RESERVED
				5	Bi	4	RESERVED
					ıın	8	AttributedQuote
					etu	16	ExtExecInst
					R		
					7	Value	Name
					pla	1	SubLiquidityIndicator
					fie		
				6	Bi		
					ReturnBitfield7		
					etı		
					R		
Dagamyad	70	1	Dinomi	Dagar	red Ec	DATC	Internal Has
Reserved	79	1	Binary	Keser	ved Fo	DI BAIS	Internal Use

Order Rejected Bitfields	80	7	Binary				SIN REQUEST. See the lds section.
				Byte	Name	Descrip	
						Value	Name
					II	1	Side
					ela	2	PegDifference
					ReturnBitfieldI	4	Price
				0	Bi	8	ExecInst
					ııı	16	OrdType
					eti	32	TimeInForce
					R	64	MinQty
						128	MaxRemovePct
						Value	Name
					2	1	Symbol
					ple	2	SymbolSfx
					tfi	4	RESERVED
				1	ıBi	8	RESERVED
					ll.	16	RESERVED
					ReturnBitfield2	32	RESERVED
					R	64	Capacity
						128	RESERVED
						Value	Name
					3	1	Account
					ple	2	ClearingFirm
					tfie	4	ClearingAccount
				2	Bi	8	DisplayIndicator
					ReturnBitfield3	16	MaxFloor
					eti	32	DiscretionAmount
					R	64	OrderQty
						128	PreventMember Match
					4	Value	Name
					rnBitfield4	1	RESERVED
					tfie	2	RESERVED
				3	Bi	4	RESERVED
					ırı	8	RESERVED
					Retu	16	RESERVED
					R	32	RESERVED
				4		Reserve	d For Future Use
				5			d For Future Use
				6			d For Future Use
Reserved	87	1	Binary	Reser	ved Fo	or BATS	Internal Use

Order Modified Bitfields	88	7	Binary			n the LOGIN REQUEST. See the urn Bitfields section.
				Byte	Name	Description
				0	ReturnBitfieldI	Value Name 1 Side 2 PegDifference 4 Price 8 ExecInst 16 OrdType 32 TimeInForce 64 MinQty 128 MaxRemovePct
				1		Reserved For Future Use
				2	ReturnBitfield3	Value Name 1 Account 2 ClearingFirm 4 ClearingAccount 8 DisplayIndicator 16 MaxFloor 32 DiscretionAmount 64 OrderQty 128 PreventMember Match
				3		Reserved For Future Use
				4	ReturnBitfield5	Value Name 1 OrigClOrdID 2 LeavesQty 4 LastShares 8 LastPx 16 DisplayPrice 32 WorkingPrice 64 BaseLiquidity 128 ExpireTime
				5	ReturnBitfield6	Value Name 1 SecondaryOrderID 2 RESERVED
				6		Reserved For Future Use
Reserved	95	1	Binary	Reser	ved F	or BATS Internal Use

Order Restated Bitfields	96	7	Binary				IN REQUEST. See the lds section.
Bitticius				Byte S	Name	Descript	
						Value	Name
						1	Side
					lр	2	PegDifference PegDifference
					iel	4	Price Price
				0	itf	8	ExecInst
				0	nE		
					'n.	16	OrdType Tr. I. F.
					ReturnBitfieldI	32	TimeInForce
					1	64	MinQty
						128	MaxRemovePct
					21	Value	Name
					elc	1	Symbol
				1	Return Bit field 2		
					R	Value	Name
					200	1	Account
					Return Bit field 3	2	ClearingFirm
					fie	4	ClearingAccount
				2	3it,	8	DisplayIndicator
					rnJ	16	MaxFloor
					tui	32	DiscretionAmount
					Re	64	OrderQty OrderQty
						128	PreventMember Match
				-		Value	Name
					ReturnBitfield4	1	RESERVED
					ïel	2	RESERVED
				3	itf	4	RESERVED
					.nE	8	RESERVED
					tur	16	
					Rei	32	RESERVED RESERVED
						Value	Name
					Return Bit field 5	2	OrigClOrdID
					iel		LeavesQty
					itf	4	LastShares
				4	nB	8	LastPx
					ur	16	DisplayPrice
					Set	32	WorkingPrice
					ŀ	64	BaseLiquidity Indicator
						128	ExpireTime
					9	Value	Name
					βq	1	SecondaryOrderID
					tfiε	2	RESERVED
				5	ReturnBitfield6		
				6		Reserve	d For Future Use
Reserved	103	1	Rinary		ved E		Internal Use
Reserved	103	1	Binary	Keser	veu r	JI DAIS	michiai Use

User Modify Rejected Bitfields	104	7	Binary Echoed from the LOGIN REQUEST. See the List of Return Bitfields section.			
				Byte	Name	Description
				0		Reserved For Future Use
				1		Reserved For Future Use
				2		Reserved For Future Use
				3		Reserved For Future Use
				4		Reserved For Future Use
				5		Reserved For Future Use
				6		Reserved For Future Use
Reserved	111	1	Binary	Reser	ved F	or BATS Internal Use

Order Cancelled Bitfields	112	7	Binary			m the LOGIN REQUEST. See the arn Bitfields section.	
Ditticius				List	1 IXCU	TH Dithetus section.	
				Byte	Name		
				P	<	Description	
					П	Value Name	
					ela	1 Side	
				0	ıBitfi		
					ReturnBitfieldI		
					01	Value Name	
					ld	1 Symbol	
					fie	•	-
				1	ReturnBitfield2		
					I	Value Name	\blacksquare
						1 Account	
					ReturnBitfield3	2 ClearingFirm	-
					fie	4 ClearingAccount	11
				2	Bit	8 DisplayIndicator	
					ıın	16 MaxFloor	
					etu	32 DiscretionAmount	
					R	64 OrderQty	
						128 PreventMember Match	
					4	Value Name	
					ple	1 RESERVED	
					tfie	2 RESERVED	
				3	ReturnBitfield4	4 RESERVED	
					ırn	8 RESERVED	
					eti	16 RESERVED	
					R	32 RESERVED	
						Value Name	
					15	1 OrigClOrdID	
					elt	2 LeavesQty	41
					itfi	4 LastShares	41
				4	Return Bit field 5	8 LastPx	$\parallel \parallel$
					tur	16 DisplayPrice 32 WorkingPrice	$+ \ $
					Re	64 BaseLiquidity Indicator	+
					-	128 ExpireTime	$+ \ $
						Value Name	+
					<i>9p</i>	1 SecondaryOrderID	-
					ïel	2 RESERVED	+
				5	ReturnBitfield6		
				6	K	Reserved For Future Use	_
Reserved	119	1	Binary	Reser	ved F	or BATS Internal Use	
10001 vou	11)	1	Dillul y	RUSUI	, cu I (or Divide Hacillan Coc	

Cancel Rejected	120	7	Binary Echoed from the LOGIN REQUEST. See the			
Bitfields				List of Return Bitfields section.		
					e	
				Byte	Name	Description
				0		Reserved For Future Use
				1		Reserved For Future Use
				2		Reserved For Future Use
				3		Reserved For Future Use
				4		Reserved For Future Use
				5		Reserved For Future Use
				6		Reserved For Future Use
Reserved	127	1	Binary	Reser	ved F	or BATS Internal Use

Order Execution Bitfields	128	7	Binary				IN REQUEST. See the lds section.
				Byte	Name	Descript	tion
						Value	Name
					I.	1	Side
					pl	2	PegDifference
					fie	4	Price
				0	Bi	8	ExecInst
					ııı	16	OrdType
					ReturnBitfield1	32	TimeInForce
					R	64	MinQty
						128	MaxRemovePct
						Value	Name
					2	1	Symbol
					ReturnBitfield2	2	SymbolSfx
					fie	4	RESERVED
				1	Bi	8	RESERVED
					ırı	16	RESERVED
					etı	32	RESERVED
					R	64	Capacity
						128	RESERVED
						Value	Name
					\mathcal{Z}	1	Account
					ple	2	ClearingFirm
					ReturnBitfield3	4	ClearingAccount
				2	ıBi	8	DisplayIndicator
					11.1	16	MaxFloor
					eti	32	DiscretionAmount
					R	64	OrderQty
						128	PreventMember Match
					4	Value	Name
					ild.	1	RESERVED
					tfiε	2	RESERVED
				3	Bi	4	RESERVED
					ReturnBitfield4	8	RESERVED
					etu	16	RESERVED
					R	32	RESERVED
				4		Reserve	d For Future Use
				5			d For Future Use
				6		Reserve	d For Future Use
Reserved	135	1	Binary	Reser	ved Fo	or BATS	Internal Use

Trade Cancel or Correct Bitfields	136	7	Binary					GIN REQUEST. See the elds section.
					Byte	Name	Descrip	tion
					0		Reserve	d For Future Use
							Value	Name
						42	1	Symbol
						fiel	2 4	SymbolSfx RESERVED
					1	Bit	8	RESERVED
						ırı	16	RESERVED
						ReturnBitfield2	32	RESERVED
						1	64 128	Capacity RESERVED
				-	2			d For Future Use
							Value	Name
						44	1	RESERVED
						ReturnBitfield4	2	RESERVED
					3	ıBii	4	RESERVED
						nr	8	RESERVED RESERVED
						Rei	32	RESERVED
				-	4		Reserve	d For Future Use
					5		Reserve	d For Future Use
				-	6		Reserve	d For Future Use
Reserved	143	1	Binary	I	Reser	ved F	or BATS	Internal Use
Bitfields	144	7	Binary]	List o	f Ret		GIN REQUEST. See the elds section.
Reserved	151	1	Binary					Internal Use
Bitfields	152	7	Binary	I	Echoe	ed froi	n the LOG	GIN REQUEST. See the elds section.
				1	Reser	ved fo	or future u	se.
Reserved	159	1	Binary	I	Reser	ved F	or BATS	Internal Use
LastReceived	160	4	Binary	I	Last i	nboun	d (Memb	er to BATS) message
SequenceNumber				S	seque	nce ni	ımber pro	cessed by BATS.
NumberOfUnits	164	1						sequence pairs to follow,
				(one pe	er uni	t. A pair f	for every unit will be sent,
								nave been sent to this port
					•			sful logins, this will be 0.
UnitNumber ₁		1	Binary			t num		
UnitSequence ₁		4	Binary	I	Highe	st ava	ilable seq	uence number for the unit.
			Binary					
•								

•			
UnitNumber _n	1	Binary	A unit number.
UnitSequence _n	4	Binary	Highest available sequence number for the unit.

Example Login Response Message:

Field Name StartOfMessage MessageLength MessageType MatchingUnit	Hexadecimal BA BA B7 00 07 00 r 00 00 00 00	Notes Start of message bytes. 183 bytes Login Response Always 0 for inbound messages
SequenceNumbe LoginResponse	1 00 00 00 00	Always 0 for session level messages
Status LoginResponse	41	A = Login Accepted
Text	41 63 63 65 70 74 65 64 00 00 00 00 00 00 00 00 00 00 00 00 00	Accepted (padding) (padding) (padding) (padding) (padding) (padding)
NoUnspecified	00	False (Replay Unspecified Units)
UnitReplay Order Acknowledgemen Bitfields	00 01 06 00 00 00 00 at	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved	00	
Order Rejected Bitfields	00 01 06 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved	00	
Order Modified Bitfields Reserved	00 00 06 00 00 00 00	06 = ClearingFirm, ClearingAccount
Order Restated Bitfields	00 00 00 00 00 00 00	None
Reserved	00	
User Modify Rejected Bitfields	00 01 06 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved	00	
Order Cancelled Bitfields	00 00 00 00 00 00 00	None
Reserved Order Rejected Bitfields	00 00 00 00 00 00 00 00	None
Reserved Order Executed Bitfields	00 00 01 06 00 00 00 00	01 = Symbol 06 = ClearingFirm, ClearingAccount
Reserved Trade Cancel	00 00 01 00 00 00 00 00	01 = Symbol

or Correct Bitfields

Reserved 00

Reserved Bitfields 00 00 00 00 00 00 Reserved for future expansion

Reserved 00

Reserved Bitfields 00 00 00 00 00 00 Reserved for future expansion

Reserved 00

Last Received 00 00 00 00 Last received sequence number. Sequence Number 0 = BATS has not received any

messages

NumberOfUnits 04 Four unit/sequence pairs to follow.

UnitNumber₁ 01 Unit 1

UnitSequence₁ 4A BB 01 00 Last received sequence of 113,482

UnitNumber₂ 02 Unit 2

UnitSequence₂ 00 00 00 00 Last received sequence of 0

UnitNumber₃ 03 Unit 3

UnitSequence₃ 00 00 00 00 Last received sequence of 0

UnitNumber₄ 04 Unit 4

UnitSequence₄ 79 A1 00 00 Last received sequence of 41,337

3.2.2 Logout

A Logout is usually sent in response to a Logout Request. Any queued data is transmitted, a Logout is sent, and BATS will close the connection. However, a Logout may also be sent if the Member violates the protocol specification (e.g., by moving backwards in sequence number).

The Logout contains the last transmitted sequence number for each unit, allowing the Member to check that their last received sequence number matches.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this
				field but not including the two bytes for the
				StartOfMessage field.
MessageType	4	1	Binary	0x08
MatchingUnit	5	1	Binary	Always 0 for session level messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.
LogoutReason	10	1	Alphanumeric	The reason why the Logout message was sent.
				W W B
				U = User Requested
				E = End of Day
				A = Administrative
				! = Protocol Violation
LogoutReason	11	60	Text	Human-readable text with additional
Text				information about the reason for logout.
				Particularly useful if LogoutReason = !
				(Protocol Violation).

LastReceived SequenceNumber	71	4	Binary	Last inbound (Member to BATS) message sequence number processed by BATS.
NumberOfUnits	75	1		A number, n (possibly 0), of unit/sequence pairs to follow, one per unit from which the client has received messages.
UnitNumber ₁		1	Binary	A unit number.
UnitSequence ₁		4	Binary	Highest available sequence number for the unit.
•			Binary	
•				
•				
UnitNumber _n		1	Binary	A unit number.
UnitSequence _n		4	Binary	Highest available sequence number for the unit.

Example Logout Message:

Field Name StartOfMessage MessageLength MessageType MatchingUnit SequenceNumber LogoutReason LogoutReason Text	Hexadecimal BA BA 59 00 08 00 7 00 00 00 00 55 55 73 65 72 00 00 00 00 00 00 00 00 00 00 00 00 00	Notes Start of message bytes. 89 bytes Logout Always 0 for session level messages Always 0 for session level messages U = User Requested User
LastReceived	00 00 00 00 00 00 00 00 00 00 3F 93 01 00	103231
SequenceNumber NumberOfUnits UnitNumber ₁ UnitSequence ₁ UnitNumber ₂ UnitSequence ₂ UnitNumber ₃ UnitSequence ₃	03 01 4A BB 01 00 02 00 00 00 00 03 79 A1 00 00	Three unit/sequence pairs to follow. Unit 1 Last sent sequence of 113,482 Unit 2 Last sent sequence of 0 Unit 3 Last sent sequence of 41,337

3.2.3 Server Heartbeat

See the **Heartbeats** section for more information on heartbeats and the session level protocol.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x09
MatchingUnit	5	1	Binary	Always 0 for session level messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.

Example Server Heartbeat Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	08 00	8 bytes
MessageType	09	Server Heartbeat
MatchingUnit	00	Always 0 for session level messages
SequenceNumbe	r 00 00 00 00	Always 0 for session level messages

3.2.4 Replay Complete

See the **Login, Replay and Sequencing** section for more information on Login, sequencing and replay.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x13
MatchingUnit	5	1	Binary	Always 0 for session level messages.
SequenceNumber	6	4	Binary	Always 0 for session level messages.

Example Replay Complete Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	08 00	8 bytes
MessageType	13	Replay Complete
MatchingUnit	00	Always 0 for session level messages
SequenceNumbe	r 00 00 00 00	Always 0 for session level messages

4 Application Messages

4.1 Member to BATS

4.1.1 New Order

A New Order message consists of a number of required fields followed by a number of optional fields. The optional fields used are specified by setting bits in the *NewOrderBitfields*. Fields must be appended at the end of the message.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x04
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS) messages.
SequenceNumber	6	4	Binary	The sequence number for this message
ClOrdID	10	20	Text	Corresponds to <i>ClOrdID</i> (11) in BATS FIX.
				Day-unique ID chosen by the client. Characters in the ASCII range 33-126 are allowed, except for comma, semicolon, and pipe.
				If the <i>ClOrdID</i> matches a live order, the order will be rejected as duplicate.
				Note: BATS only enforces uniqueness of ClOrdID values among currently live orders. However, we <i>strongly</i> recommend that you keep your ClOrdID values day-unique.
Side	30	1	Alphanumeric	Corresponds to Side (54) in BATS FIX.
				1 = Buy 2 = Sell 5 = Sell Short (client affirms ability to borrow) 6 = Sell Short Exempt
OrderQty	31	4	Binary	Corresponds to OrderQty (38) in BATS FIX.
				Number of shares for the order. System-wide limit is 999,999 shares.

NewOrder	35	1	Binary	Bitfield indicating order fields to follow.
Bitfield1				Logical OR to include multiple fields.
				Value Name
				1 ClearingFirm
				2 ClearingAccount
				4 Price
				8 ExecInst
				16 OrdType
				32 TimeInForce
				64 MinQty
				128 MaxFloor
NewOrder	36	1	Binary	Bitfield indicating order fields to follow.
Bitfield2				Logical OR to include multiple fields.
				Value Name
				1 Symbol
				2 SymbolSfx
				4 RESERVED
				8 RESERVED
				16 RESERVED
				32 RESERVED
				64 Capacity
				128 RoutingInst
NewOrder Bitfield3	37	1	Binary	Bitfield indicating order fields to follow. Logical OR to include multiple fields.
				Value Name
				1 Account
				2 DisplayIndicator
				4 MaxRemovePct
				8 Discretion Amount
				16 PegDifference
				32 Prevent Member
				Match
				64 LocateReqd
				128 ExpireTime
NewOrder	38	1	Binary	Bitfield indicating order fields to follow.
Bitfield4				Logical OR to include multiple fields.
				Value Name
				1 RESERVED
				2 RESERVED
				4 RESERVED
				8 RESERVED
				16 RESERVED
				32 RESERVED
				64 RESERVED
				Bit 8 <i>must</i> be set to 0. It is reserved for future
				expansion.
	<u>. </u>			capansion.

NewOrder	39	1	Binary	Bitfield indicating order fields to follow.		
Bitfield5				Logical OR to include multiple fields.		le fields.
						1
				Value	Name	
				1	RESERVED	
				2	AttributedQuote	
				4	RESERVED	
				8	ExtExecInst	
				Bits 5-8 n	nust be set to 0. The	ey are reserved for
				future exp	pansion.	
NewOrder	40	1	Binary	All bits <i>must</i> be set to 0. This field is reserved		s field is reserved
Bitfield6				for future expansion.		
Optional fields						

Required Order Attributes:

The following are required to be sent on new orders for instruments traded on BATS:

- some form of symbology (see **Symbology** below).
- a *Price* only (limit orders) or a *Price* and/or *OrdType* (limit, market, or peg orders).
- Capacity.

All other values have defaults. See the table in the **List of Optional Fields** section for additional information about each optional field, including its default value.

Symbology:

For BATS US Equities symbology, please refer to the BATS Symbology Reference document.

Example New Order Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	4C 00	76 bytes
MessageType	04	New Order
MatchingUnit	00	Always 0 for inbound messages
SequenceNumber	64 00 00 00	Sequence Number 100
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00 00	
Side	31	Buy
OrderQty	E8 03 00 00	1000 shares
NewOrderBitfield1	04	Price
NewOrderBitfield2	: C1	Symbol, Capacity, RoutingInst
NewOrderBitfield3	01	Account
NewOrderBitfield4	- 00	No optional fields
NewOrderBitfield5	5 00	No optional fields
NewOrderBitfield6	00	No optional fields
Price	5C 13 04 00 00 00 00 00	26.71
Symbol	4D 53 46 54 00 00 00 00	MSFT
Capacity	50	P = Principal
RoutingInst	52 00 00 00	R = Routable
Account	44 45 46 47 00 00 00 00 00 00	DEFG

00 00 00 00 00 00

4.1.2 Cancel Order

Request to cancel an order using the CIOrdID from a previous order.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x05
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS) messages.
SequenceNumber	6	4	Binary	The sequence number for this message
OrigClOrdID	10	20	Text	Corresponds to <i>OrigClOrdID</i> (41) in BATS FIX. ClOrdID of the order to cancel.
CancelOrder Bitfield1	30	1	Binary	Bitfield indicating cancel fields to follow. Logical OR to include multiple fields. Value
CancelOrder Bitfield2	31	1	Binary	All bits <i>must</i> be set to 0. This field is reserved for future expansion.
Optional fields				

Example Cancel Order Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	26 00	38 bytes
MessageType	05	Cancel Order
MatchingUnit	00	Always 0 for inbound messages
SequenceNumber	64 00 00 00	Sequence Number 100
OrigClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
CancelOrder	01	ClearingFirm
Bitfield1		
CancelOrder	00	(empty)
Bitfield2		
ClearingFirm	54 45 53 54	TEST

4.1.3 Modify Order

Request to modify an order. The order attributes to be modified are specified using *ModifyOrderBitfieldOne* and *ModifyOrderBitfieldTwo*.

Only *Price, Side, OrderQty, and OrdType* may be adjusted. Any change in *Price* or any increase in *OrderQty* will result in the order losing its time priority. *OrdType* may be adjusted from Limit to Market (but not from Limit to Peg or Peg to Limit). *Side* may only be used to change an order from a short sell to a long sell or vice versa. Modification of *Side* will only result in loss of priority if *Side* is changing to/from a short sell **AND** the *Symbol* is in a Regulation SHO Short Sale Circuit Breaker.

Other fields (including ExecInst) **will be ignored**, and the value from the original order will be re-used. In particular note that when a Day-ISO is modified the ISO designation is applied to the new order.

Changes in *OrderQty* result in an adjustment of the current order's *OrderQty*. The new *OrderQty* does not directly replace the current order's *LeavesQty*. Rather a delta is computed from the current *OrderQty* and the replacement *OrderQty*. This delta is then applied to the current *LeavesQty*. If the resulting *LeavesQty* is less than or equal to zero, the order is cancelled. This results in safer behavior when the replace request overlaps partial fills for the current order, leaving the Member in total control of the share exposure of the order.

MaxFloor and *DiscretionAmount* are preserved from the original order and applied to the new size and price.

A Modify Order should not be issued until the Order Modified message for the previous Modify Order has been received for that order. The BOE handler will reject a new Modify Order if it has not seen the prior Modify Order from the Matching Engine.

Modify Order requests that merely reduce *OrderQty* may be overlapped if the existing *ClOrdID* is re-used. This is the only case where re-use of the existing *ClOrdID* is allowed.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x06
MatchingUnit	5	1	Binary	Always 0 for inbound (Member to BATS) messages.
SequenceNumber	6	4	Binary	The sequence number for this message
ClOrdID	10	20	Text	New ClOrdID for this order.

OrigClOrdID	30	20	Text	Corresponds to <i>OrigClOrdID</i> (41) in BATS FIX. ClOrdID of the order to replace. In the case of multiple changes to a single order,
				this will be the <i>ClOrdID</i> of the most recently accepted change.
ModifyOrder Bitfield1	50	1	Binary	Bitfield indicating order modify fields to follow. Logical OR to include multiple fields. Value
				Order requests. Modify Order messages without <i>OrderQty</i> will be rejected.
				Price must now be present on all Modify
				Order requests for limit orders. Modify Order messages without <i>Price</i> will be rejected.
				order messages without Frice will be rejected.
				ClearingFirm is required for Service Bureau ports.
ModifyOrder	51	1	Binary	All bits <i>must</i> be set to 0. This field is reserved
Bitfield2				for future expansion.
Optional fields				

Example Modify Order Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	3E 00	62 bytes
MessageType	06	Modify Order
MatchingUnit	00	Always 0 for inbound messages
SequenceNumber	r 64 00 00 00	Sequence Number 100
ClOrdID	41 42 43 31 32 34 00 00 00 00	ABC124
	00 00 00 00 00 00 00 00 00 00	
OrigClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
ModifyOrder	0C	OrderQty, Price
Bitfield1		
ModifyOrder	00	(empty)
Bitfield2		
OrderQty	E0 2E 00 00	12,000 shares
Price	3A E2 01 00 00 00 00 00	12.345

4.2 BATS to Member

4.2.1 Order Acknowledgement

Order Acknowledgement messages are sent in response to a New Order message. The message corresponds to a FIX Execution Report with *ExecType* (150) = 0 (New).

Per the instructions given in the Login Request, optional fields may be appended to echo back information provided in the original New Order message. Fields which have been requested to be echoed back, but which were not filled in will still be sent and will be filled with binary zero (0x00).

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x0A
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.
SequenceNumber	6	4	Binary	The sequence number for this message. Distinct per matching unit.
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).
ClOrdID	18	20	Text	Echoed back from the original New Order message.
OrderID	38	8	Binary	Corresponds to <i>OrderID</i> (37) in BATS FIX. Order identifier supplied by BATS. This identifier corresponds to the identifiers used in BATS market data products.

Order Acknowledgement Bitfields	46	7	Binary				rn Bitfields section.
				Byte	Name	Descrip	tion
						Value	Name
					I	1	Side
					ReturnBitfieldI	2	PegDifference
					fie	4	Price
				0	Bii	8	ExecInst
					m	16	OrdType
					etu	32	TimeInForce
					Re	64	MinQty
						128	MaxRemovePct
						Value	Name
					•	1	Symbol
					ld2	2	SymbolSfx
					fie	4	RESERVED
				1	3it,	8	RESERVED
					rnl	16	RESERVED
					ReturnBitfield2	32	RESERVED
				Re	64	Capacity	
						128	RESERVED
						Value	Name
						1	Account
					ReturnBitfield3	2	ClearingFirm
					fie	4	ClearingAccount
				2	3it)	8	DisplayIndicator
					rnl	16	MaxFloor
					tui	32	DiscretionAmount
					Re	64	OrderQty
						128	PreventMember Match
						Value	Name
					d4	1	RESERVED
					rnBitfield4	2	RESERVED
				3	3it	4	RESERVED
					rnl	8	RESERVED
					tui	16	RESERVED
					Retu	32	RESERVED
						Value 1	Name OrigClOrdID
					'd5	2	LeavesQty
					ïel	4	LastShares
				4	sitf	8	LastPx
				4	nL	16	DisplayPrice
			Return Bit field 5	32	WorkingPrice WorkingPrice		
					Re	64	BaseLiquidity Indicator
					1	128	ExpireTime
1				1.1	l	120	<i>ъърнетине</i>

					9	Value	Name
					lq	1	RESERVED
					tfie	2	RESERVED
				5	Bi	4	RESERVED
					ııı	8	AttributedQuote
					ReturnBitfield6		
					_	Value	Name
					ld,	1	SubLiquidityIndicator
				6	ReturnBitfield7		
Reserved	53	1	Binary	Reser	ved Fo	or BATS	Internal Use
Optional Fields							

Example Order Acknowledgement Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	44 00	68 bytes
MessageType	0A	Order Acknowledgement
MatchingUnit	03	Matching Unit 3
SequenceNumber	r 64 00 00 00	Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
OrderID	05 10 1E B7 5E 39 2F 02	171WC1000005 (base 36)
Order	00 01 06 00 00 00 00	01 = Symbol
Acknowledgemen	t	06 = ClearingFirm, ClearingAccount
Bitfields		
BATS Internal	00	
Symbol	4D 53 46 54 00 00 00 00	MSFT
ClearingFirm	54 45 53 54	TEST
ClearingAccount	00 00 00 00	(empty)

Minimal Order Acknowledgement Message:

Field Name	Hexadecimal		Notes
StartOfMessage	BA BA		Start of message bytes.
MessageLength	34 00		52 bytes
MessageType	0A		Order Acknowledgement
MatchingUnit	03		Matching Unit 3
SequenceNumber	r 64 00 00 00		Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11		1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00	00	ABC123
	00 00 00 00 00 00 00 00 00	00	
OrderID	05 10 1E B7 5E 39 2F 02		171WC1000005 (base 36)
Order	00 00 00 00 00 00	No opt	ional fields
Acknowledgemen	t		
Bitfields			
BATS Internal	00		

4.2.2 Order Rejected

Order Rejected messages are sent in response to a New Order which must be rejected. This message corresponds to a FIX Execution Report with *ExecType* (150) = 8 (Rejected). Order Rejected messages are unsequenced.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x0B
MatchingUnit	5	1	Binary	Unsequenced application message. Matching unit will be set to 0.
SequenceNumber	6	4	Binary	Unsequenced application message. Sequence number will be set to 0.
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).
ClOrdID	18	20	Text	Echoed back from the original New Order message.
OrderRejectReason	38		Text	Reason for an order rejection. A = Admin C = Capacity Undefined D = Duplicate ClOrdID H = Halted I = Incorrect Data Center K = Order Rate Threshold Exceeded L = Order would lock or cross NBBO N = Ran Out of Liquidity to Execute Against O = ClOrdID Doesn't Match a Known Order P = Can't Modify an Order That is Pending Fill Q = Waiting For First Trade R = Routing Unavailable U = User Requested V = Would Wash W = Add Liquidity Only Order Would Remove X = Order Expired Y = Symbol Not Supported Z = Unforeseen Reason m= Market Access Risk Limit Exceeded o = Max Open Orders Count Exceeded r = Reserve Reload u = Order would cross LULD Price Bands x = Crossed Market
Text	39	60	Text	y = Order received by BATS during replay Human readable text with more information about the reject reason.

Order Rejected Bitfields	99	Binary Bitfields indicating message fields to follow. See the List of Return Bitfields section.					
				Byte	Name	Descrip	tion
						Value	Name
					l li	1	Side
					ela	2	PegDifference
					ıţı	4	Price
				0	ıBi	8	ExecInst
					ReturnBitfield1	16	OrdType
					eti	32	TimeInForce
					R	64	MinQty
						128	MaxRemovePct
						Value	Name
					2	1	Symbol
					ela	2	SymbolSfx
					ıtı	4	RESERVED
				1	ReturnBitfield2	8	RESERVED
					nri	16	RESERVED
					Ret	32	RESERVED
					4	64	Capacity
						128	RESERVED
						Value	Name
					13	1	Account
					elc	2	ClearingFirm
					ReturnBitfield3	4	ClearingAccount
				2	nB	8	DisplayIndicator
					nn	16	MaxFloor
					Set	32	DiscretionAmount
					_	64	OrderQty
						128	PreventMember Match
					44	Value	Name
					rnBitfield4	1	RESERVED
					itfi	2	RESERVED
				3	nB	8	RESERVED
					'ur	16	RESERVED RESERVED
					Retu	32	RESERVED
					I		
				4			d For Future Use
				5			d For Future Use
				6			d For Future Use
Reserved	106	1	Binary	Reser	ved F	or BATS	Internal Use
Optional Fields							

Example Order Rejected Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	79 00	121 bytes
MessageType	0B	Order Rejected
MatchingUnit	00	Unsequenced Message, unit = 0
SequenceNumber	r 00 00 00 00	Unsequenced Message, seq. = 0
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00 00	
OrderReject	44	D
Reason		
Text	44 75 70 6C 69 63 61 74 65 20	Duplicate ClOrdID
	43 6C 4F 72 64 49 44 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
OrderRejected	00 01 06 00 00 00 00	01 = Symbol
Bitfields		06 = ClearingFirm, ClearingAccount
BATS Internal	00	
Symbol	4D 53 46 54 00 00 00 00	MSFT
ClearingFirm	54 45 53 54	TEST
ClearingAccount	00 00 00 00	(empty)

4.2.3 Order Modified

Order Modified messages are sent in response to a Modify Order request to indicate that the order has been successfully modified.

Note: It is highly advised that all Members opt-in to receiving *LeavesQty* on Order Modified messages. In certain cases, the last message to be received on an order's lifecycle will be an Order Modified message. In such cases, to know the order is no longer live you must inspect *LeavesQty*. An example of this behavior would be modification of an order whilst an execution is being generated, resulting in the order being reduced to zero outstanding shares.

To maintain compatibility with Members who have already implemented BOE, this field will remain in the optional block.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x0C
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.

SequenceNumber	6	4	Binary			ce number	for this message. Distinct		
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).					
ClOrdID	18	20	Text	Client order ID. This is the <i>ClOrdID</i> from the Modify Order message.					
OrderID	38	8	Binary				AID (37) in BATS FIX.		
						OrderID. OrderID.	Modifications do <i>not</i>		
Order Modified Bitfields	46	7	Binary	Bitfie	lds inc	dicating m	essage fields to follow. n Bitfields section.		
				Byte	Name	Descript	ion		
						Value	Name		
					I	1	Side		
					ReturnBitfieldI	2	PegDifference		
					tfie	4	Price		
				0	Bi	8	ExecInst		
					ııı	16	OrdType		
					etı	32	TimeInForce		
					R	64	MinQty		
						128	MaxRemovePct		
				1		Reserved	d For Future Use		
						Value	Name		
					~	1	Account		
					ld.	2	ClearingFirm		
					ReturnBitfield3	4	ClearingAccount		
				2	Bii	8	DisplayIndicator		
					m	16	MaxFloor		
					nte	32	DiscretionAmount		
					R	64	OrderQty		
						128	PreventMember Match		
				3		Reserved	l For Future Use		
						Value	Name		
					5	1	OrigClOrdID		
					ild.	2	LeavesQty		
					Return Bit field 5	4	LastShares		
				4	Bii	8	LastPx		
					ırn	16	DisplayPrice		
					ett	32	WorkingPrice		
					R	64	BaseLiquidity Indicator		
						128	ExpireTime		
					9	Value	Name		
					ıldı	1	SecondaryOrderID		
					tfie	2	RESERVED		
				5	Return Bit field 6				
				1.1	e^{-}	I			

				6		Reserved For Future Use	
Reserved	53	1	Binary	Reserved For BATS Internal Use			
Optional Fields							

Example Order Modified Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	4C 00	76 bytes
MessageType	0C	Order Modified
MatchingUnit	03	Matching Unit 3
SequenceNumber	64 00 00 00	Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
OrderID	05 10 1E B7 5E 39 2F 02	171WC1000005 (base 36)
OrderModified	04 00 00 00 30 00 00	04 = Price
Bitfields		30 = DisplayPrice, WorkingPrice
BATS Internal	00	
Price	3A E2 01 00 00 00 00 00	12.345
DisplayPrice	3A E2 01 00 00 00 00 00	12.345
WorkingPrice	3A E2 01 00 00 00 00 00	12.345

4.2.4 Order Restated

Order Restated messages are sent to inform the Member that an order has been asynchronously modified for some reason without an explicit Modify Order request having been sent.

Some example (non-exhaustive) reasons for Order Restated messages being sent:

- A reserve (iceberg) order has been reloaded.
- An order's remaining quantity was decremented because of a prevented wash trade.
- A re-route order has returned to rest on the book after matching liquidity on another market.
- Resting order transitions from a liquidity adder to a liquidity remover or a routed order returns to the book. This can occur as a result of discretion, when a peg order moves into another order, or an orde returns from its initial route attempt.

Members should be prepared to accept and apply Order Restated messages for any reason.

The *OrderRestatedBitfield1* and *OrderRestatedBitfield2* fields indicate the characteristics of the order which have changed. Optional fields will be present at the end of the message with the new values.

Note: It is highly advised that all Members opt-in to receiving *LeavesQty* on Order Restated messages. In some cases, the last message to be received on an order's lifecycle will be an Order Restated message. In such cases, to know the order is no longer live you must

inspect *LeavesQty*. An example of this behavior would be restatement of an order in certain cases due to *PreventMemberMatch* being set to 'd'.

To maintain compatibility with Members who have already implemented BOE, this field will remain in the optional block.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x0D
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.
SequenceNumber	6	4	Binary	The sequence number for this message. Distinct per matching unit.
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).
ClOrdID	18	20	Text	Client order ID. For user modifies, this is the <i>ClOrdID</i> from the Modify Order message. For unsolicited modifications, the <i>ClOrdID</i> is the identifier from the open order.
OrderID	38	8	Binary	Corresponds to <i>OrderID</i> (37) in BATS FIX. The unique OrderID. For informational purposes only. Modifications do <i>not</i> change the OrderID.
Restatement Reason	46	1	Alphanumeric	The reason for this Order Restated message. L = Reload P = Repricing of Peg Order Q = Liquidity Updated R = Reroute W = Wash BATS reserves the right to add new values as necessary without prior notice.

47	7	Binary Bitfields indicating message fields to follow. See the List of Return Bitfields section.					
			Byte	Name	Descript	ion	
					Value	Name	
				11	1	Side	
				elc		PegDifference	
				itfi		Price	
				nB		ExecInst	
				uri		OrdType	
				Set		TimeInForce	
				1		MinQty	
						MaxRemovePct	
				72		Name	
				ell	1	Symbol	
			,	itfi			
			1	пВ			
				'n			
				Rei			
					¥7-1	None	
						Name	
				$d\beta$		Account ClearingFirm	
				ïel		ClearingAccount	
			1 2	3it)		DisplayIndicator	
				rnl		MaxFloor	
				tui		DiscretionAmount	
				Re		OrderQty OrderQty	
						PreventMember Match	
				- 1		Name	
				ld4		RESERVED	
				fie		RESERVED	
			3	Bit		RESERVED	
				rn		RESERVED	
				etu	16	RESERVED	
				Re	32	RESERVED	
					Value	Name	
				5	1	OrigClOrdID	
				ld.	2	LeavesQty	
				fie	4	LastShares	
			4	Bi	8	LastPx	
				ım	16	DisplayPrice	
				etu	32	WorkingPrice	
				R	64	BaseLiquidity Indicator	
1	ı	1			128	ExpireTime	
	47		47 7 Binary	See the state of t	See the First and See the Prise See the Pris	See the List of Return	

					5	ReturnBitfield6	Value 1 2	Name SecondaryOrderID RESERVED
					6		Reserve	d For Future Use
Reserved	54	1	Binary]	Reserved For BATS Internal Use			
Optional Fields								

Example Order Restated Message for a reserve (iceberg) reload:

Field Na	ame	Hexadecimal	Notes
StartOfN	/lessage	BA BA	Start of message bytes.
Message	eLength	3D 00	65 bytes
Messag	eType	0D	Order Restated
Matchin	gUnit	03	Matching Unit 3
Sequen	ceNumber	64 00 00 00	Sequence Number 100
Transac	tionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID		41 42 43 31 32 33 00 00 00 00	ABC123
		00 00 00 00 00 00 00 00 00	
OrderID		05 10 1E B7 5E 39 2F 02	171WC1000005 (base 36)
Restate	ment	4C	L = Reload
Reason			
OrderRe	estated	00 00 00 00 00 01 00	01 = SecondaryOrderID
Bitfields			
BATS In	ternal	00	
Seconda	aryOrderIE	O 0A 10 1E B7 5E 39 2F 02	171WC100000A (base 36)

4.2.5 User Modify Rejected

User Modify Rejected messages are sent in response to a Modify Order for an order which cannot be modified. User Modify Rejected messages are unsequenced.

This message corresponds to a FIX Execution Report with MsgType (35) = 9 (Order Cancel Reject) and CxIRejResponseTo (434) = 2 (Order Cancel/Replace Request).

Offset	Length	Data Type	Description
0	2	Binary	Must be 0xBA 0xBA.
2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
4	1	Binary	0x0E
5	1	Binary	Unsequenced application message. Matching unit will be set to 0.
6	4	Binary	Unsequenced application message. Sequence number will be set to 0.
10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).
18	20	Text	The <i>ClOrdID</i> of the modify request which was rejected.
38	1	Text	Reason for a modify rejection. A = Admin D = Duplicate ClOrdID H = Halted I = Incorrect Data Center K = Order Rate Threshold Exceeded L = Order would lock or cross NBBO M = MaxSize Exceeded N = Ran Out of Liquidity to Execute Against O = ClOrdID Doesn't Match a Known Order P = Can't Modify an Order That is Pending Fill R = Routing Unavailable V = Would Wash W = Add Liquidity Only Order Would Remove X = Order Expired Y = Symbol Not Supported Z = Unforeseen Reason m = Market Access Risk Limit Exceeded r = Reserve Reload u = Order would cross LULD Price Bands x = Crossed Market y = Modify received by BATS during replay
	0 2 4 5 6 10	0 2 2 2 4 1 5 1 6 4 10 8 18 20	0 2 Binary 2 2 Binary 4 1 Binary 5 1 Binary 6 4 Binary 10 8 DateTime 18 20 Text

Text	39	60	Text	Human readable text with more information				
				about the reject reason.				
User Modified	99	7	Binary	Bitfields indicating message fields to follow.				
Rejected				See the List of Return Bitfields section.				
Bitfields								
				B N Description				
				0 Reserved For Future Use				
				1 Reserved For Future Use				
				2 Reserved For Future Use				
				3 Reserved For Future Use				
				4 Reserved For Future Use				
				5 Reserved For Future Use				
				6 Reserved For Future Use				
Reserved	106	1	Binary	Reserved For BATS Internal Use				
Optional Fields								

Example User Modify Rejected Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	69 00	105 bytes
MessageType	0E	User Modify Rejected
MatchingUnit	00	Unsequenced Message, unit = 0
SequenceNumbe	r 00 00 00 00	Unsequenced Message, seq. = 0
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00 00	
ModifyReject	50	Pending Fill
Reason		Ç
Text	50 65 6E 64 69 6E 67 00 00 00	Pending
	00 00 00 00 00 00 00 00 00 00	-
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
	00 00 00 00 00 00 00 00 00 00	
UserModify	00 00 00 00 00 00	No optional fields
RejectedBitfields		•
BATS Internal	00	
RejectedBitfields	00 00 00 00 00 00 00	No optional fields

4.2.6 Order Cancelled

An order has been cancelled.

Field	Offset	Length	Data Type	Description
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.
MessageType	4	1	Binary	0x0F
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.
SequenceNumber	6	4	Binary	The sequence number for this message. Distinct per matching unit.
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).
ClOrdID	18	20	Text	The order which was cancelled.
Cancel	38	1	Text	Reason for the order cancellation.
Reason				A = Admin D = Duplicate ClOrdID H = Halted L = Order would lock or cross NBBO N = Ran Out of Liquidity to Execute Against R = Routing Unavailable S = Short Sale Price Violation T = Fill would trade-through NBBO U = User Requested V = Would Wash W = Add Liquidity Only Order Would Remove X = Order Expired Z = Unforeseen Reason m= Market Access Risk Limit Exceeded u = Order would cross LULD Price Bands x = Crossed Market

Order Cancelled	39	7	Binary				essage fields to follow. Bitfields section.
Bitfields				Sec th	ic List	of Return	i Bitricias section.
				Byte	Name	Descript	ion
						Value	Name
					η	1	Side
		0	ReturnBitfieldI				
					2	Value	Name
					.pj	1	Symbol
				1	ReturnBitfield2		
						Value	Name
					3	1	Account
					ReturnBitfield3	2	ClearingFirm
					tfie	4	ClearingAccount
				2	iBi	8	DisplayIndicator
					иn	16	MaxFloor
					eti	32	DiscretionAmount
					R	64	OrderQty
						128	PreventMember Match
					14	Value	Name
					ela	1	RESERVED
					itfi	2	RESERVED
				3	ReturnBitfield4	4	RESERVED
					nrı	8	RESERVED
					Ret	16	RESERVED
					I	32	RESERVED
						Value	Name
					15	1	OrigClOrdID
					ieh	2	LeavesQty
				4	iit	4	LastShares
				4	ReturnBitfield5	8	LastPx DisplayPrice
					tur	32	WorkingPrice WorkingPrice
					Re	64	BaseLiquidity Indicator
						128	ExpireTime
						Value	Name
					9p	1	SecondaryOrderID
					fel	2	RESERVED
				5	ReturnBitfield6		
					Retu		
D. I	4.5	1	D.	6	1 -		d For Future Use
Reserved	46	1	Binary	Reser	ved Fo	or BATS l	Internal Use
Optional Fields							

Example Order Cancelled Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	49 00	73 bytes
MessageType	0F	Order Cancelled
MatchingUnit	03	Matching Unit 3
SequenceNumbe	r 64 00 00 00	Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
Cancel Reason	55	U = User Requested
OrderCancelled	00 00 06 00 01 00 00	06 = ClearingFirm, ClearingAccount
Bitfields		01 = OrigClOrdID
BATS Internal	00	
ClearingFirm	54 45 53 54	TEST
ClearingAccount	31 32 33 34	1234
ClOrdID	41 42 43 31 32 31 00 00 00 00	ABC121
	00 00 00 00 00 00 00 00 00	

4.2.7 Cancel Rejected

A Cancel Rejected message is sent in response to a Cancel Order message to indicate that the cancellation cannot occur. Cancel Rejected messages are unsequenced.

Field	Offset	Length	Data Type	Description				
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.				
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.				
MessageType	4	1	Binary	0x10				
MatchingUnit	5	1	Binary	Unsequenced application message. Matching unit will be set to 0.				
SequenceNumber	6	4	Binary	Unsequenced application message. Sequence number will be set to 0.				
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).				
ClOrdID	18	20	Text	The order whose cancel was rejected.				
CancelReject Reason	38	1	Text	Reason for a cancel rejection.				
				A = Admin I = Incorrect Data Center				
				J = Too late to cancel				
				P = Can't Modify an Order That is Pending Fill				
				O = ClOrdID Doesn't Match a Known Order				
				b = Broker Option				
				y = Cancel received by BATS during replay				
Text	39	60	Text	Human readable text with more information about the reject reason.				
Cancel Rejected	99	7	Binary	Bitfields indicating message fields to follow.				
Bitfields				See the List of Return Bitfields section.				
				B				
				0 Reserved For Future Use				
				1 Reserved For Future Use				
				2 Reserved For Future Use				
				Value Name				
				1 RESERVED 2 RESERVED				
				3				
				8 RESERVED				
				$\begin{array}{ c c c c c c }\hline & 16 & RESERVED \\\hline & 32 & RESERVED \\\hline \end{array}$				
				4 Reserved For Future Use				

				5		Reserved For Future Use
				6		Reserved For Future Use
Reserved	106	1	Binary	Reserved For BATS Internal Use		
Optional Fields						

Example Cancel Rejected Message:

ClOrdID	Hexadecimal BA BA 69 00 10 00 r 00 00 00 00 E0 FA 20 F7 36 71 F8 11 41 42 43 31 32 33 00 00 00 00 00 00 00 00 00 00 00 00 4A	Notes Start of message bytes. 105 bytes Cancel Rejected Unsequenced Message, unit = 0 Unsequenced Message, seq. = 0 1,294,909,373,757,324,000 ABC123 J
CancelReject Reason	4A	J
Text	54 4F 4F 20 4C 41 54 45 00 00 00 00 00 00 00 00 00 00 00 00 00 00	TOO LATE
CancelRejected Bitfields	00 00 00 00 00 00	No optional fields
BATS Internal	00	

4.2.8 Order Execution

An Order Execution is sent for each fill on an order.

Field	Offset	Length	Data Type	Description			
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.			
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.			
MessageType	4	1	Binary	0x11			
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.			
SequenceNumber	6	4	Binary	The sequence number for this message. Distinct per matching unit.			
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).			
ClOrdID	18	20	Text	Order ID of the order receiving the execution.			
ExecID LastShares LastPx	46 50	4 8	Binary Binary Price	Corresponds to <i>ExecID</i> (17) in BATS FIX. Execution ID. Unique across all units on a given day. Note: <i>ExecID</i> s will be represented on ODROP, FIXDROP and standard DROP ports as base 36 ASCII. Example conversion: Decimal Base 36 28294005440239 A1234B567 76335905726621 R248BC23H 728557228187 O9AP05V2Z Corresponds to <i>LastShares</i> (32) in BATS FIX. Executed share quantity. Corresponds to <i>LastPx</i> (31) in BATS FIX.			
				Price of this fill.			
LeavesQty	58	4	Binary	Corresponds to <i>LeavesQty</i> (151) in BATS FIX. Quantity still open for further execution. Will be zero if order is dead.			
BaseLiquidity Indicator	62	1	Alphanumeric	Indicates whether the trade added or removed liquidity, or was routed to another market. A = Added Liquidity R = Removed Liquidity X = Routed to Another Market			

SubLiquidity Indicator	63	1	Alphanumeric	Additional information about an execution. BATS may add additional values without
mulcator				notice. Members must gracefully ignore unknown values.
				ASCII NUL $(0x00)$ = No Additional Information
				E = Trade added RPI liquidity H = Trade added hidden liquidity
				I = Trade added hidden liquidity that was price improved
				S = Execution from order that set the NBBO V = Trade added visible liquidity that was price improved
AccessFee	64	8	Signed Binary Fee	Corresponds to <i>AccessFee</i> (9621) in BATS FIX.
				Access fee for this fill, five implied decimal places, negative for rebates.
				Note: Accuracy of field value may be subject to timely receipt of fee schedule
				updates from away markets. This value is populated on a best efforts basis. In cases where tiered benefits may apply and the
				specific fee/rebate is unknown, the most conservative value will be specified.
ContraBroker	72	4	Alphanumeric	Corresponds to ContraBroker (375) in BATS FIX.
				BATS = BATS BZX Exchange BYXX = BATS BYX Exchange
				INET = Routed to Nasdaq ARCA = Routed to NYSE ARCA
				NSX = Routed execution from NSX AMEX = Routed to NYSE MKT
				BEX = Routed to Nasdaq BX
				CBSX = Routed to CBOE Stock Exchange CHX = Routed to Chicago
				EDGA = Routed to Direct Edge EDGX = Routed to Direct Edge
				FLOW = Routed to LavaFlow
				NYSE = Routed to New York PSX = Routed to Nasdaq PSX
				DRT = Routed to DRT Pool

Order Execution Bitfields	76	7	Binary		Bitfields indicating message fields to follow. See the List of Return Bitfields section.				
				tion					
						Value	Name		
					11	1	Side		
					elc	2	PegDifference		
					ReturnBitfieldI	4	Price		
				0	nB	8	ExecInst		
					nn	16	OrdType		
					Set.	32	TimeInForce		
					1	64	MinQty		
						128	MaxRemovePct		
						Value	Name		
					12	1	Symbol		
					iel	2	SymbolSfx		
				1	Return Bit field 2	4	RESERVED		
					n.B	8 16	RESERVED RESERVED		
					tur	32	RESERVED		
					Re	64	Capacity		
					,	128	RESERVED		
						Value	Name		
						1	Account		
					ld3	2	ClearingFirm		
					fie	4	ClearingAccount		
				2	ReturnBitfield3	8	DisplayIndicator		
					rn	16	MaxFloor		
					etu	32	DiscretionAmount		
					Re	64	OrderQty		
						128	PreventMember Match		
						Value	Name		
					44	1	RESERVED		
					ela	2	RESERVED		
					itfi	4	RESERVED		
				3	nB	8	RESERVED		
					'ur'	16	RESERVED		
					ReturnBitfield4	32	RESERVED		
					,				
				4		Reserve	d For Future Use		
				5		Reserved For Future Use			
				6		Reserve	d For Future Use		
Reserved	83	1	Binary	Reser	ved F	or BATS	Internal Use		
Optional Fields									

Example Order Execution Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	5E 00	94 bytes
MessageType	11	Order Execution
MatchingUnit	03	Matching Unit 3
SequenceNumbe	r 64 00 00 00	Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
ExecID	01 F0 B7 D9 71 21 00 00	D19800001 (base 36)
LastShares	C4 09 00 00	2,500 shares
LastPx	3A E2 01 00 00 00 00 00	12.345
LeavesQty	DC 05 00 00	1,500 shares
BaseLiquidity	41	A = Added
Indicator		
SubLiquidity	48	H = Trade added hidden liquidity
Indicator		
AccessFee	D5 B4 00 00 00 00 00 00	46293/100000 = 0.46293
ContraBroker	42 41 54 53	BATS
OrderExecution	00 00 46 00 00 00 00	46 = ClearingFirm, ClearingAccount,
Bitfields		OrderQty
BATS Internal	00	
ClearingFirm	54 45 53 54	TEST
ClearingAccount		1234
OrderQty	A0 0F 00 00	4,000 shares

4.2.9 Trade Cancel or Correct

Used to relay a trade which has been cancelled (busted) or corrected (price change only). The *CorrectedPrice* field will be set to 0 for cancelled trades and to the new trade price for corrected trades. Trade Cancel or Correct can be sent for same day as well as previous day trades.

Field	Offset	Length	Data Type	Description		
StartOfMessage	0	2	Binary	Must be 0xBA 0xBA.		
MessageLength	2	2	Binary	Number of bytes for the message, including this field but not including the two bytes for the <i>StartOfMessage</i> field.		
MessageType	4	1	Binary	0x12		
MatchingUnit	5	1	Binary	The matching unit which created this message. Matching units in BOE correspond to matching units on Multicast PITCH.		
SequenceNumber	6	4	Binary	The sequence number for this message. Distinct per matching unit.		
TransactionTime	10	8	DateTime	The time the event occurred in the BATS matching engine (not the time the message was sent).		
ClOrdID	18	20	Text	ClOrdID of the order whose fill is being cancelled or corrected.		
OrderID	38	8	Binary	Corresponds to <i>OrderID</i> (37) in BATS FIX. Order whose fill is being cancelled or corrected.		
ExecRefID	46	8	Binary	Corresponds to <i>ExecRefID</i> (19) in BATS FIX. Refers to the ExecID of the fill being cancelled or corrected.		
Side	54	1	Alphanumeric	Side of the order.		
BaseLiquidity Indicator	55	1	Alphanumeric	Indicates whether the trade added or removed liquidity, or was routed to another market. A = Added Liquidity R = Removed Liquidity X = Routed to Another Market		
ClearingFirm	56	4	Alpha			
ClearingAccount	60	4	Text	Echoed from original order.		
LastShares	64	4	Binary	Number of shares of the trade being cancelled.		
LastPx	68	8	Binary Price	Price of the trade being cancelled.		
CorrectedPrice	76	8	Binary Price	For trade corrections, this is the new trade price. For trade breaks, this is set to 0.		
OrigTime	84	8	DateTime	Corresponds to <i>OrigTime</i> (42). The date and time of the original trade, in GMT.		

Trade Cancel or Correct Bitfields	92	7	Binary		Bitfields indicating message fields to follow. See the List of Return Bitfields section.				
				Byte	Name	Descript	ion		
				0		Reserved	d For Future Use		
				1	ReturnBitfield2	Value	Name Symbol SymbolSfx RESERVED RESERVED RESERVED RESERVED Capacity RESERVED		
				2		Reserved	d For Future Use		
				3	ReturnBitfield4	1 2 4 8 16 32	Name RESERVED RESERVED RESERVED RESERVED RESERVED RESERVED		
				4		Reserved	d For Future Use		
				5		Reserved	d For Future Use		
				6			d For Future Use		
Reserved	99	1	Binary	Reser	ved F	or BATS I	Internal Use		
Optional Fields					·				

Example Trade Cancel or Correct Message:

Field Name	Hexadecimal	Notes
StartOfMessage	BA BA	Start of message bytes.
MessageLength	6A 00	106 bytes
MessageType	12	Trade Cancel or Correct
MatchingUnit	03	Matching Unit 3
SequenceNumbe		Sequence Number 100
TransactionTime	E0 FA 20 F7 36 71 F8 11	1,294,909,373,757,324,000
ClOrdID	41 42 43 31 32 33 00 00 00 00	ABC123
	00 00 00 00 00 00 00 00 00	
OrderID	05 10 1E B7 5E 39 2F 02	171WC1000005 (base 36)
ExecRefID	01 F0 B7 D9 71 21 00 00	D19800001 (base 36)
Side	31	Buy
BaseLiquidity	41	A = Added
Indicator		
ClearingFirm	54 45 53 54	TEST
ClearingAccount		(empty)
LastShares	C4 09 00 00	2,500 shares
LastPx	5C 13 04 00 00 00 00 00	26.71
CorrectedPrice	00 00 00 00 00 00 00	0 (cancelled)
OrigTime	E0 BA 75 95 15 4C EB 11	1,291,209,373,757,324,000
Trade Cancel or	00 01 00 00 00 00 00	01 = Symbol
Correct Bitfields		
BATS Internal	00	
Symbol	4D 53 46 54 00 00 00 00	MSFT

5 Implementation Notes

5.1 Automatic Cancel on Disconnect Malfunction

All open orders for a Member will be cancelled automatically if no messages have been received from the Member for 5 seconds. This is done to prevent orders from being stuck in an unknown state in the event of telecommunications failure. Order Cancelled messages for the automatically cancelled orders are available upon reconnection. Members are responsible for rerouting orders to other market centers based on their business needs. This should be rare, but all open orders may also be cancelled in the event of a complete or partial system malfunction.

5.2 Access Fees Returned on Order Executions

The access fee associated with each fill is calculated to 5 decimals and returned on each order execution. Negative numbers indicate liquidity rebates. Members should program their systems to read, validate, and pass along this field in order to avoid making software changes to their systems when the BATS fee schedule changes. The sum of the access fees received during a month should equal the access fee charged or rebated on a Member's monthly bill, rounded to the nearest penny.

5.3 Service Bureau Configuration

ClearingFirm must be set on New Order, Cancel Order and Modify Order messages sent to BATS. Orders with an unknown ClearingFirm will be rejected. ClOrdID values are required to be unique only within a given ClearingFirm. Messages sent by BATS will echo back the ClearingFirm value. Orders must be cancelled or modified using the same ClearingFirm as was sent on the Order.

5.4 OATS Connection ID

The OATS technical spec as of 5/3/2011 for implementation on 10/3/2011 allows for an optional 'connectionId' field to be included in your OATS feeds for the purposes of improving your order ID uniqueness. When creating OATS rows related to your transmissions to BATS, BATS recommends populating the OATS 'connectionId' field with the *SessionSubId* field as it appears on the login request. Please note that this field is optional on your OATS rows, and BATS is not recommending a perspective that you do or do not populate the field. Also note that the while not enforced internally, the BATS spec does require that your client order ID be day-unique; BATS continues to recommend this as the best way to meet OATS' day-unique order ID requirements.

6 Drop Copies

Drop copies of BOE traffic are available. Execution only drop copies are available via legacy (fixed-width) drop and FIX drop based interfaces. Order-by-order drop copies are available via Order by Order FIX drop based interfaces.

6.1 Max Number of Hits

BATS has repurposed FIX Tag 1 on FIX Drop ports to allow Registered Market Makers utilizing the BATS Market Maker Quoter to actively monitor the number of hits the Market Maker has remaining before BATS will pull both sides of their automated quote. FIX Tag 1 on FIX Drop ports will be used to maintain a count of hits remaining for a given security for all Market Maker Quoter events.

In event of an execution, FIX Tag 1 should be monitored for a value of 0 as at that point the Market Makers quote will be pulled and the Market Maker will need to take appropriate action in order to continue to fulfill their quote obligations. This may involve contacting the BATS Trade Desk to re-establish their automated quote or the Market Maker may choose to start fulfilling their quote obligation on their own.

In the case where the **Max Quote** (refer to the <u>BATS US Equities Market Maker Quoter Specification</u>) parameter has not been defined for a registered security, a value of UNLIMITED will be displayed in FIX Tag 1.

7 Future Expansion

New message types may be added without notice.

New fields may be added without notice. For messages which specify optional fields with bitfields (e.g., Order Acknowledgement), expansion will use a bit which has been reserved for future expansion. For messages which do not use optional fields with bitfields (e.g., Order Cancelled), fields will be appended to the end of the message.

In BATS' certification environment, undocumented messages will intentionally be sent occasionally. Undocumented extra fields will also occasionally be sent. This will aid Members in ensuring that their decoders will cope with future protocol changes.

8 List of Return Bitfields

This section lists all return bitfields. Specified unused bits *must* be set to 0, as they are reserved for future expansion. Reserved bits not noted as being required to be set to 0 are used by another BATS trading platform and will be ignored. BATS reserves the right to add more bit fields as per new requirements.

	Ч				
	ngt				
Field	Length	Data Type	Description	on	
Return	1	Binary	Bitfield in	dicating return fie	lds to follow.
Bitfield1			Logical O	R to include multi	ple fields.
					_
			Value	Name	
			1	Side	
			2	PegDifference	
			4	Price	
			8	ExecInst	
			16	OrdType	
			32	TimeInForce	
			64	MinQty	
			128	MaxRemovePct	
Return	1	Binary	Bitfield in	dicating return fie	lds to follow.
Bitfield2			Logical O	R to include multi	ple fields.
Bitilola2					•
			Value	Name	
			1	Symbol	
			2	SymbolSfx	
			4	RESERVED	
			8	RESERVED	
			16	RESERVED	
			32	RESERVED	
			64	Capacity	
			128	RESERVED	
Return	1	Binary	Bitfield in	dicating return fie	lds to follow.
Bitfield3				R to include multi	
Ditticius			Logicar	Tr to include indic	pro moras.
			Value	Name	
			1	Account	
			2	ClearingFirm	
			4	ClearingAccount	
			8	DisplayIndicator	
			16	MaxFloor	
			32	Discretion Amount	
			64	OrderQty	
			128	Prevent Member	
				Match	

Return Bitfield4	1	Binary	Bitfield indicating return fields to follow. Logical OR to include multiple fields.
Dittietu4			Logical OK to include maniple fields.
			Value Name
			1 RESERVED
			2 RESERVED
			4 RESERVED
			8 RESERVED
			16 RESERVED
			32 RESERVED
			Bits 5-8 <i>must</i> be set to 0. They are reserved for future expansion.
Return	1	Binary	Bitfield indicating return fields to follow.
Bitfield5			Logical OR to include multiple fields.
			Value Name
			1 OrigClOrdID
			2 LeavesQty
			4 LastShares
			8 LastPx
			16 DisplayPrice 32 WorkingPrice
			32 WorkingPrice 64 BaseLiquidity
			Indicator
			128 ExpireTime
Return	1	Binary	Bitfield indicating return fields to follow.
Bitfield6			Logical OR to include multiple fields.
Ditticido			Logical Oit to merade maniple nerds.
			Value Name
			1 SecondaryOrderID
			2 RESERVED
			TO THE STATE OF TH
			Bits 3-8 <i>must</i> be set to 0. They are reserved for
			future expansion.
Return	1	Binary	Bitfield indicating return fields to follow.
Bitfield7	1		Logical OR to include multiple fields.
Ditticit.			
	1		Value Name
	1		1 SubLiquidityIndicator
	1		
			Pite 2.8 must be set to 0. They are recomined for
	1		Bits 2-8 <i>must</i> be set to 0. They are reserved for
			future expansion.

9 List of Optional Fields

This section lists all optional field types supported by all BATS trading platforms worldwide.

	Length		
T. 11	en	D (E	D
Field		Data Type	Description
Account	16	Text	Corresponds to Account (1) in BATS FIX.
			Reflected back on execution reports associated
			with this order. Available via Standard FIX
			Drop on an opt-in basis at the port level.
			Available by default on Order by Order FIX
			Drop (Market Maker Quoter users should refer
			to the Max Number of Hits section). Not available via DROP.
AttributedQuote	1	Alphanumeric	Optional, allow for order to be attributed to
			firm's MPID in BATS market data feeds. The
			order may also be included within attributed
			summary information displays related to
			quote/trade information on the BATS web site.
			Must opt-in to support through the BATS Trade
			Desk.
			N = Do not attribute firm MPID to this order.
			Y = Attribute firm MPID to this order.
BaseLiquidity	1	Alphanumeric	Indicates whether the trade added or removed
Indicator			liquidity, or was routed to another market.
			A = Added Liquidity
			R = Removed Liquidity
			X = Routed to Another Market
CancelOrig	1	Alpha	Corresponds to CancelOrigOnReject (9619) in
OnReject			BATS FIX.
			Indicates handling of original order on failure to
			modify.
			N = Leave original order alone.
Capacity	1	Alpha	Y = Cancel original order if modification fails. Corresponds to <i>OrderCapacity</i> (47) in BATS
Cupacity	1	1 iipiiu	FIX.
			A = Agency
			P = Principal
			R = Riskless

ClearingAccount	4	Text	Corresponds to OnBehalfOfSubID (116) and ClearingAccount (440) in BATS FIX. Supplemental identifier. Recorded and made available in execution reports. Available via DROP.
ClearingFirm	4	Alpha	Corresponds to <i>OnBehalfOfCompID</i> (115) and <i>ClearingFirm</i> (439) in BATS FIX. Firm that will clear trade. Must be allowed NSCC MPID.
DiscretionAmount	2	Binary	 Corresponds to <i>DiscretionAmount</i> (9622) in BATS FIX. Discretion is expressed in cents (i.e. 10 is \$0.10) Discretion is implicitly added to bid prices and subtracted from offer prices. Order will be displayed at <i>Price</i> but can execute in the discretionary range. A discretionary order will use the minimum of discretion amount to achieve execution. The default is to apply no discretion. Max discretion to apply to <i>Price</i> (positive value in the range of 0-99.99). <i>DiscretionAmount</i> does not mix with IOC, Post-Only.

DisplayIndicator	1	Alphanumeric	Corresponds to <i>DisplayIndicator</i> (9479) in
Displayindicator	1	Aiphanumeric	BATS FIX.
			V = Default. As determined by port level setting (default to S) S = Display-Price Sliding (this is to override a opt-out of Display-Price Sliding at the port level) L = Display-Price Sliding, but reject if order crosses NBBO on entry M = Multiple Display-Price R = Reject the order if it cannot be booked and displayed without adjustment I = Invisible (implied on all Peg orders other than Market Maker Pegs) N = NoRescrapeAtLimit
			Display-Price Sliding: If the limit price of the unexecuted remainder of a day order does not lock or cross the NBBO then BATS books it as is. If the limit price does lock or cross the market BATS offers Display-Price Sliding.
			Display-Price Sliding permanently adjusts the booked price on entry to the strongest price that does not cross the NBBO. It will temporarily adjust the displayed price to the strongest price that does not lock the NBBO. When the NBBO widens, the display price will be readjusted to the booked price. The display price may be temporarily weaker than the booked price.
			Multiple Display-Price Sliding does not permanently adjust the booked price on entry, but allows for Display-Price slid orders to continue to have their display and booked prices adjusted towards their original limit price based on changes to the prevailing NBBO.
			NoRescrapeAtLimit: Applicable only to Fully Routable IOC orders (RoutingInst = R and TimeInForce = 3). After walking the price down to the limit, there will be no final scrape at BATS and the cancel code will
			state X (Expired) rather than N (No Liquidity).
DisplayPrice	8	Binary Price	Only present when order is fully or partially booked. If order had to be temporarily displayed at a less aggressive value to avoid locking the
			NBBO, then displayed price will be reported here, otherwise equals working price.
<u> </u>	l	<u> </u>	1 , omer more equals morning price.

ExecInst	1	Text	Corresponds to ExecInst (18) in BATS FIX.
			f = Intermarket Sweep (Directed or BATS) u = BATS + DRT (access liquidity on the BATS book, then route to DRT Dark Liquidity Partners (DLPs), then return to BATS order book or be cancelled depending on user's instructions) v = Force DRT (to override a port-level opt-out of DRT) w = Do not DRT (default is to DRT unless overridden at port level) P = Market Peg (peg Buy to NBBO Offer, peg Sell to NBBO Bid) Q = Market Maker Peg (see below) R = Primary Peg (peg Buy to NBBO Bid, peg Sell to NBBO Offer) M = Midpoint (peg to NBBO Midpoint) m = Midpoint (peg to NBBO Midpoint, but do not match in event the NBBO locks) L = Alternative Midpoint (less aggressive of midpoint and 1 tick inside NBBO) ASCII NULL (0x00) = no special handling
			Peg Orders: Midpoint Pegged orders (M, m and L) will be forced to hidden (<i>DisplayIndicator</i> = I), regardless of what is sent in the <i>DisplayIndicator</i> field.
			Only Hidden Primary and Market Pegs (DisplayIndicator = I) will be accepted at this time. If DisplayIndicator = V, then Primary/Market Peg order will be rejected. If DisplayIndicator is not sent, DisplayIndicator = I will be implied.
			Market Maker Pegs will peg at an offset of a defined Reference Price (see <u>BATS Market Maker Specification</u>). OrdType = "P" and RoutingInst = "P" are required. If not sent, DisplayIndicator will use the default setting defined on the port; orders with DisplayIndicator = "I" will be rejected.
			Routable Orders: BATS + DRT (u) require <i>RoutingInst</i> = R in the 1st character position. Force DRT (v) requires <i>RoutingInst</i> ≠ "B" or "P".
			If the 1st character of <i>RoutingInst</i> = R or ExecInst is not specified, then Force DRT (v)

			will be implied.
ExpireTime	8	DateTime	Corresponds to ExpireTime (126) in FIX.
			Required for <i>TimeInForce</i> = 6 orders, specifies the date-time (in GMT) that the order expires.
ExtExecInst	1	Text	Optional.
			N = None P = Retail Order (Price Improvement Only) R = Retail Order T = Retail Price Improving Order Retail Price Improvement Program
			Through the BATS Retail Price Improvement
			Program, any BYX Exchange Member may
			input Retail Price Improving (RPI) orders on the BYX Exchange order book that will offer price improvement in \$.001 increments to Retail Member Organizations (RMOs) that enter a Retail Order (RO).
			Retail Orders (ROs) ROs may only be entered by RMOs. ROs will access price improving liquidity in strict price/time priority as follows: 1. ROs may interact with both RPI orders as well as other price improving hidden liquidity (i.e. midpoint pegs). ROs may receive price improvement at multiple price levels. 2. ROs will then access displayed interest as well as hidden interest at the NBBO. 3. ROs may then route.
			ROs may be entered by RMOs in \$0.01 increments as follows: Retail Order – Type 1 – Price Improvement
			Only (Only access price improving orders.) Must set ExtendedExecInst = 'P' (Retail Order – Price Improvement only) Must set TimeInForce = '3' (IOC) Must set RoutingInst = 'B' (BYX Only)
			Retail Order – Type 2 – BATS Only (Access price improving orders up to the limit price and access any liquidity available on BATS at the limit price.) Or RoutingInst = 'B'

ExtExecInst	o Must set <i>ExtendedExecInst</i> = 'R' (Retail
(Cont.)	Order)
(Coni.)	Must set <i>TimeInForce</i> = '3' (IOC)
	Retail Order – Type 2 – Routable (Access price improving orders up to the limit price and access any liquidity available on BATS at the limit price. Then route out at the limit price.)
	 RoutingInst and ExecInst may be any combination of currently accepted values for routing purposes
	o Must set <i>ExtendedExecInst</i> = 'R' (Retail Order)
	o Must set field <i>TimeInForce</i> = '3' (IOC)
	Type 2 Retail Orders may be sent in non-RPI
	enabled symbols. In these cases, the order will
	be treated as a normal limit or market order.
	Retail Price Improving (RPI) Orders
	Any BYX Exchange Member that has been
	certified by the BATS Trade Desk may enter
	RPI orders in \$.001 increments. RPIs are only
	accessible to ROs. No other order type will
	interact with an RPI order.
	RPIs may be entered in \$0.001 increments by
	any BYX Exchange Member as follows:
	Retail Price Improving order
	o Must set RoutingInst = 'B',' P', or 'Q'
	• Must set <i>ExtendedExecInst</i> = 'T' (Retail
	Price Improving order)
	o DisplayIndicactor = 'I' is implied but, like
	peg orders, not required; any other values for <i>DisplayIndicator</i> will be rejected.
	Retail Price Improving Peg order
	o Must set RoutingInst = 'B',' P', or 'Q'
	• Must set ExtendedExecInst = 'T' (Retail
	Price Improving order) Must set Exactlest = 'P' (Primary Pag)
	 Must set ExecInst = 'R' (Primary Peg) Must set PegDifference. Price may be in
	0.001 increments.
	DisplayIndicactor = 'I' is implied but, like peg
	orders, not required; any other values for
	DisplayIndicator will be rejected.

LastPx	8	Binary Price	Corresponds to LastPx (31) in BATS FIX.
			Price of this fill.
LastShares	4	Binary	Corresponds to LastShares (32) in BATS FIX.
			Executed share quantity.
LeavesQty	4	Binary	Corresponds to <i>LeavesQty</i> (151) in BATS FIX.
			Quantity still open for further execution. Will be zero if order is dead.
LocateReqd	1	Alpha	Corresponds to LocateReqd (114) in BATS FIX.
			Optional, only processed for Sell Short and Sell Short Exempt.
			N = client affirms ability to borrow (Default) Y = client does not affirm ability to borrow (results in a reject)
			Default = N
MaxFloor	4	Binary	Corresponds to MaxFloor (111) in BATS FIX.
			Portion of <i>OrderQty</i> to display. The balance is reserve. 0 displays the entire quantity. The displayed quantity of each order at a price level is decremented first. When displayed quantity is fully decremented, it is reloaded up to <i>MaxFloor</i> from reserve.
MaxRemovePct	1	Binary	Default = 0 Corresponds to MaxRemovePct (9618) in BATS
TVIAMICE IN O VOT CE		Binary	FIX.
			For Post Only At Limit (<i>RoutingInst</i> = Q), what percentage of the order quantity which remains after price improvement may be removed at the limit.
			Must be 0 for non-Post Only At Limit orders.
MinQty	4	Binary	Corresponds to MinQty (110) in BATS FIX.
			 Optional minimum fill quantity for BATS Only hidden or IOC orders. When removing liquidity, limits the minimum total fill size, which may be made up of several consecutive smaller fills. Ignored if order is not BATS Only hidden or IOC. Set to 0 to allow fills of any size. Default = 0

OndonOtro	1	Dimorry	Company on do to OndonOtes (20) in DATE ETV
OrderQty	4	Binary	Corresponds to OrderQty (38) in BATS FIX.
			Number of charge for the order System wide
			Number of shares for the order. System-wide
O 177	1	A1 1 '	limit is 999,999 shares.
OrdType	1	Alphanumeric	Corresponds to OrdType (40) in BATS FIX.
			1 = Market
			2 = Limit
			P = Pegged
			Dagged requires Exactes to L. M. D. or D.
			Pegged requires ExecInst be set to L, M, P, or R.
			Default = 2
OrigClOrdID	20	Text	Corresponds to OrigClOrdID (41) in BATS FIX.
PegDifference	8	Signed Binary	Corresponds to PegDifference (211) in BATS
reguliference	0		FIX.
		Price	FIX.
			Optional signed value up to four decimal places
			is added to the result of peg calculation.
			Must be ≥ 0 for sell orders.
			Must be ≤ 0 for buy orders.
			Must be \(\section \) for buy orders. Must be zero for midpoint peg or non-pegged
			orders.
			orders.
			PegDifference is rounded (down for buy, up for
			sell) if the resulting price is above \$1.00 unless
			ExtExecInst = "T" (Retail Price Improving
			order).
			order).
			Retail Price Improving orders:
			May be priced in \$0.001 increments.
			1
			Triage de > 0 for Buy oracis.
			• Must be <= 0 for Sell orders.

D 41/ 1	1 2	A 1 1	C 1 (P) (I (I (I (I (I (I (I (I (I (
PreventMember	3	Alpha	Corresponds to PreventMemberMatch (7928) in
Match			BATS FIX.
			Three characters:
			1 st character – MTP Modifier:
			N = Cancel Newest
			O = Cancel Oldest
			B = Cancel Both
			D = Decrement Larger/Cancel Smaller
			d = Same as D above, but only
			decrement LeavesQty. Do not
			restate <i>OrderQty</i> .
			2 nd character - Unique ID Level:
			F = Prevent Match at BYX Exchange
			Member Level
			M = Prevent Match at MPID Level
			3rd character – Trading Group ID (optional):
			Member specified alphanumeric value
			0-9, A-Z, or a-z.
			0-9, A-Z, 01 a-Z.
			The Unique ID Level (shorester 2) of both
			The Unique ID Level (character 2) of both
			orders must match to prevent a trade. If
			specified on both orders, Trading Group ID
			(character 3) must match to prevent a trade.
			The MTP Modifier (character 1) of the inbound
			order will be honored, except that if the inbound
			order specifies Decrement and the resting order
			does not, and the resting order is larger, then
			both orders will be cancelled. This exception is
			to protect the order-entry software for the resting
			order from receiving an unexpected restatement
			message. If order-entry software is prepared to
			handle unexpected restatement messages, this
			exception may be overridden at the port level by
			requesting "Allow MTP Decrement Override"
			functionality.
			Users of MTP Modifier D or d AND users of
			"Allow MTP Decrement Override" functionality
			must be prepared to receive an Order
			Restated message that decrements <i>LeavesQty</i>
			-
Price	8	Binary Price	(and also <i>OrdQty</i> for method D). Corresponds to <i>Price</i> (44) in BATS FIX.
			_
			Limit price. Four implied decimal places.

RoutingInst	4	Text	1 st character: Specifies the target destination.
			A = NYSE ARCA B = BATS BYX Exchange Only C = NSX D = EDGA G = EDGX K = Nasdaq BX L = LavaFlow M = Chicago N = NASDAQ P = BATS BYX Exchange Only Post Only (will reject rather than remove visible liquidity unless the value of price improvement associated with the execution equals or exceeds the sum of fees charged for the execution plus the value of the rebate that would have been provided if the order posted to the BATS book and provided liquidity) Q = BATS BYX Exchange Only Post Only At Limit (remove shares that improve upon limit price and up to MaxRemovePct of remaining OrdQty at limit price) R = Smart route to visible markets (default) U = NYSE MKT W = CBSX
			X = Nasdaq PSX Y = NYSE Z = BATS BZX Exchange B2B
			 Post Only does not mix with <i>TimeInForce</i> = 3. BATS Only Post Only orders do not interact with hidden order on entry <i>unless the value of price improvement associated with the execution equals or exceeds the sum of fees charged for the execution plus the value of the rebate that would have been provided if the order posted to the BATS book and provided liquidity.</i> BATS Only Post Only At Limit orders do not interact with hidden orders on entry at the stated limit price.
			2 nd character: Only applicable when 1 st is R, is used to enable/disable Re-Route on Lock/Cross:
			L = Re-Route. Allow for use of Parallel strategy up to limit or discretion price on entry and allow for re-route via Parallel strategy after

RoutingInst			the order has booked only if another market
(Cont.)			locks or crosses the limit or discretion price. N = Do not Re-Route.
			3 rd character: Only applicable if 1st is R, specifies the routing strategy:
			C = CYCLE - deprecated effective 09/03/13 (automatically converted to "D" on effective date) D = Parallel-D (default) R = TRIM P = TRIM2 S = SLIM T = Parallel-T 2 = Parallel-2D
			4 th character: Reserved for future use. In order to specify values for the 2nd and/or 3rd character, the prior character(s) MUST be populated with a valid value. If <i>RouteInst</i> is not specified, a default value of RND is implied (All Visible Markets/No Re-Route/Parallel-D). ASCII NULs (0x00) in 2 nd , 3 rd , or 4 th character positions will imply the default value for their respective position.
			As the default <i>RouteInst</i> value is subject to change with little or no notice, it is recommended you specify values for all 4 character positions if you wish to maintain maximum control of your routing decisions. For more information regarding the various routing strategies available on BATS, refer to http://www.batstrading.com/features/ .
SecondaryOrderID	8	Binary	Corresponds to SecondaryOrderID (198) in BATS FIX.
			Denotes an alternative <i>OrderID</i> which is present on BATS market data feeds (for example, to hide that a reserve (ice-berg) order has reloaded or increased in size). Or, <i>OrderID</i> of the contra side of a prevented match.

Side	1	Alphonymaria	Corresponds to Side (54) in DATS EIV
Side	1	Alphanumeric	Corresponds to <i>Side</i> (54) in BATS FIX.
			1 = Buy 2 = Sel1
			5 = Sell Short (client affirms ability to borrow)
0.111.	1	A1.1 '	6 = Sell Short Exempt
SubLiquidity	1	Alphanumeric	Additional information about an execution.
Indicator			BATS may add additional values without
			notice. Members must gracefully ignore
			unknown values.
			ASCII NI II (0v00) - No Additional
			ASCII NUL $(0x00)$ = No Additional Information
			information
			E = Trade added RPI liquidity
			H = Trade added hidden liquidity
			I = Trade added hidden liquidity that was price
			improved
			S = Execution from order that set the NBBO
			V = Trade added visible liquidity that was price
			improved
Symbol	8	Alphanumeric	Corresponds to <i>Symbol</i> (55) in BATS FIX.
Symeon		Tipianomeric	Corresponds to Symbol (55) in Bills I iii.
			Uniform symbology identifier for the
			instrument.
SymbolSfx	8	Alphanumeric	Corresponds to <i>SymbolSfx</i> (65) in BATS FIX.
		1	
			CQS or CMS suffix, if used. Do not send
			SymbolSfx if using BATS format or if symbol
			does not have a suffix.
TimeInForce	1	Alphanumeric	Corresponds to <i>TimeInForce</i> (59) in FIX.
			0 = Day
			1 = GTC (allowed, but treated as Day)
			3 = IOC (Portion not filled immediately is
			cancelled. Market orders are implicitly IOC.)
			5 = GTX (Expires at end of extended day)
			6 = GTD (expires at earlier of specified
			ExpireTime or end of extended day)
WorkingPrice	8	Binary Price	Only present when order is fully or partially
			booked. If price had to be adjusted to a less
			aggressive value to avoid crossing the NBBO,
			the adjusted price will be reported here,
			otherwise equals price.

10 List of Message Types

10.1 Member to BATS

Message Name	Session/Application	Message Type	Sequenced
Login Request	Session	0x01	No
Logout Request	Session	0x02	No
Client Heartbeat	Session	0x03	No
New Order	Application	0x04	Yes
Cancel Order	Application	0x05	Yes
Modify Order	Application	0x06	Yes

10.2 BATS to Member

Message Name	Session/Application	Message Type	Sequenced
Login Response	Session	0x07	No
Logout	Session	0x08	No
Server Heartbeat	Session	0x09	No
Replay Complete	Session	0x13	No
Order Acknowledgement	Application	0x0A	Yes
Order Rejected	Application	0x0B	No
Order Modified	Application	0x0C	Yes
Order Restated	Application	0x0D	Yes
User Modify Rejected	Application	0x0E	No
Order Cancelled	Application	0x0F	Yes
Cancel Rejected	Application	0x10	No
Order Execution	Application	0x11	Yes
Trade Cancel or Correct	Application	0x12	Yes

11 Port Attributes

The table below lists BOE port attributes that are configurable on the port or firm level. Changes to these attributes can be made by sending a written request to tradedesk@batstrading.com.

Attribute	Default	Description
Allowed Clearing MPID(s)*	All MPIDs	Clearing MPID(s) allowed for trading on port.
Default Clearing MPID	None	Default MPID to use if none is sent on New Order.
Allow Pre-market*	Yes	Allows for orders to be entered prior to regular market open.
Allow Post-market*	Yes	Allows for orders to be entered after the regular market close.
Allow Short Sales*	Yes	Allows or disallows short sales.
Allow ISO*	Yes	Allows or disallows ISO orders.
Allow Directed ISO*	Yes	Allows or disallows ISO orders directed to other market centers.
Default Routing Instruction+	"RND"	Specifies a default value for <i>RoutingInst</i> .
Default Exec. Instruction†	None	Specifies a default value for <i>ExecInst</i> .
Maximum Order Size*	25,000	Maximum number of shares allowed per order.
Maximum Order Dollar Value*	Unlimited	Maximum order dollar value per order.
Default Price Sliding†	"S"	Default price sliding behavior. Specifies a default value for <i>DisplayIndicator</i> .
Default Pricing Sliding (Hidden Order Override)†	"S"	When a different default price sliding behavior is desired for hidden orders, this port attribute may be used. Specifies a default value for <i>DisplayIndicator</i> , but only for hidden orders.
Cancel on Disconnect	Yes	Cancels all open orders upon session disconnect.
Send Trade Breaks^	No	Enables Trade Cancel or Correct messages.
Default MTP Value*^†	None	Specifies Default value for PreventMemberMatch.

Allow MTP Decrement Override*^	No	Overrides the exception that requires both the resting and inbound order to be marked as "Decrement".
Allow Sponsored Participant MTP Control*^	No	Allows Sponsored Participant to override port default for MTP by using <i>PreventMemberMatch</i> on order-level.
Cancel on Reject†	No	Cancels an order upon a cancel or modify reject for that order.
Opt-out of PITCH Obfuscation	No	Opt-out all orders from PITCH Order Id obfuscation for hidden and reserve orders.
Decrement Remainder Only^	No	Enables "d" option for MTP. See <i>PreventMemberMatch</i> for details.
Fat Finger Protection*	None	Specifies a percentage based limit price tolerance where any orders entered with a limit price that is through the NBBO by an amount greater than or equal to the defined percentage will be rejected.
Reject Orders on DROP Port Disconnect*	No	Allows Member/Sponsoring Firms to associate a DROP port(s) to an order entry port(s). Once the association has been established and all DROP ports associated with an order entry port experience a session disconnect, reject orders on the order entry port until at least one of the DROP port sessions have been reestablished.
Reject Orders on DROP Port Timeout(s)*	30 sec	Only applicable for sessions where "Reject Orders on DROP Port Disconnect" has been enabled. When the last associated DROP port for the order entry session has disconnected, the reject/cancel actions will be taken on the order entry session if an associated DROP port has not reestablished its connection in the defined time. Minimum value allowed is 20.
Cancel Open Orders on DROP Port Disconnect*	No	Only applicable for sessions where "Reject Orders on DROP Port Disconnect" has been enabled. If all DROP ports associated with an order entry port become disconnected, cancel all open orders on the order entry port.

Notional Cutoff Aggregation Methods*		Gross exposure = CBB + CBO + CEB + CEO. Net exposure = ABSOLUTE VALUE of [(CEO + CBO) – (CEB+CBB)] On a given port BATS will calculate and track four values as follows: Cumulative Notional Booked Bid Value (CBB) –
		 The sum of limit price * size for all buy limit orders on the book. Cumulative Notional Booked Offer Value (CBO) – The sum of limit price * size for all sell limit orders on the book. Cumulative Notional Executed Bid Value (CEB) – The sum of size * trade price on all executed buy orders. Cumulative Notional Executed Offer Value (CEO) – The sum of size * trade price on all executed sell orders.
Gross Daily Risk Limit Order Notional Cutoff*	None	Optional parameter that if specified will result in rejects for limit orders when gross exposure of limit orders exceeds this value. Whole dollar value not to exceed \$1B/port.
Gross Daily Risk Market Order Notional Cutoff*	None	Optional parameter that if specified will result in rejects for market orders when gross exposure of limit orders exceeds this value. Whole dollar value not to exceed \$1B/port.
Net Daily Risk Limit Order Notional Cutoff*	None	Optional parameter that if specified will result in rejects for limit orders when net exposure of limit orders exceeds this value. Whole dollar value not to exceed \$1B/port.
Net Daily Risk Market Order Notional Cutoff*	None	Optional parameter that if specified will result in rejects for market orders when net exposure of limit orders exceeds this value. Whole dollar value not to exceed \$1B/port.
Default Attributed Quote*†	Never	Specifies a default value for <i>AttributedQuote</i> . May only override at order to level after executing Attribution Addendum to Exchange User Agreement. Once Addendum has been executed, may default to Yes or No through BATS Trade Desk.

Crossed Market Reject/Cancel	No	Reject new orders upon receipt when the NBBO in the	
		subject security is crossed. Routable orders will have any	
		remaining quantity cancelled back if the NBBO is	
		crossed when the order returns to the BATS Book. Order	
		modifications which cause a loss of priority (e.g. due to a	
		price change or increase in size) will result in a cancel of	
		the original order if the NBBO is crossed upon receipt of	
		the modify instruction.	
Send Peg Restatements	Option #1	Send order restatements for Peg order moves.	
		1. No Peg restatements (default)	
		2. Market Maker Peg orders only	
		3. All Peg orders except Market Maker Peg orders	
		4. All Peg orders	

^{*} Sponsored Participants require written approval from Sponsors to update these settings on ports associated to a Sponsor's MPID.

12 Support

Please email questions or comments regarding this specification to tradedesk@batstrading.com.

[†] Port attribute can be overridden via BOE on an order by order basis.

[^] Requires certification.

Revision History

Document	Date	Description	
Version			
1.0.0	07/07/11	Initial Version 1.0.0.	
1.0.1	07/12/11	Added clarification to Optional Fields and Bitfields section.	
1.0.2	07/15/11	Typo corrected for LoginResponseStatus message length.	
1.1.0	07/21/11	Removed various references to flags used in other BATS markets.	
		DiscretionAmount size changed from 8 to 2.	
1.1.1	08/02/11	Removed ClearingAccount from Cancel Order and Modify	
		Order input messages. It does not make sense to send this field	
		on those message types.	
		Added definition for OrigClOrdID, LastShares, LastPx, and	
		SecondaryOrderID to List of Optional Fields section.	
		LocateReqd is valid bitfield of NewOrderBitfield3.	
1.1.2	08/05/11	Removed LockedQty references (BATS EU specific).	
1.1.3	08/12/11	Added Symbol to ReturnBitfield2 of Order Restated and	
		Order Cancelled messages.	
		Added Side to ReturnBitfield1 of Order Cancelled messages.	
		Add Port Attributes section.	
		Added LoginResponseStatus Reason Code 'M = Invalid Login	
		Request message structure'.	
1.1.4	08/16/11	Added Order Cancelled Cancel Reason of 'T = Fill would	
		trade-through NBBO'.	
1.1.5	08/24/11	Highly recommend that Members request LeavesQty on Order	
		Modified and Order Restated messages.	
		Clarified it is necessary to send both <i>Price</i> and <i>OrderQty</i> on	
		Order Modify messages.	
		Changed ClearingAccount type from Alpha to Text field.	
		Clarified valid values for <i>MaxRemovePct</i> when sending a routing	
		value other than Q.	
		Added Order Cancelled Cancel Reason 'W = Add Liquidity	
		Only Order Would Remove'.	
		Updated Login Request and Login Response	
		examples.	
		Added Reject Orders on DROP Port Timeout(s) and Cancel Open	
		Orders on DROP Port Disconnect to Port Attributes section.	
		Updated <i>RoutingInst</i> bitfield to reflect the proper routing codes.	
	00/01/1/1	Added definition for SecondaryOrderID.	
1.1.6	08/31/11	Added OATS Connection ID section.	

1.1.7	09/14/11	Added Subliquidity Indicator "V" to Executed Order messages in support of Display-Price Sliding enhancement
		effective 09/16/11.
1.1.8	09/21/11	Added cancel and reject reason of "m" Market Access Risk Limit. Updated <i>ExecID</i> description to show that <i>ExecID</i> can be compared
		to ODROP, FIXDROP and DROP ExecIDs.
1.0.0	10/01/11	Corrected description of Market Peg order.
1.2.0	10/21/11	Ammended Section 6 Drop Copies to reflect BOE support via Order by Order FIX DROP.
		Removed Europe-specific RestatementReason values.
		Updated bitfields on Login Request and Login Response
		messages for Order Cancelled and Order Restated
		messages.
		Updated Order Modify message to reflect that <i>ExecInst</i> and
		Side cannot be changed with an Order Modify.
		Added CancelReason of "H" = Halted.
		Added "M" = MaxSize Exceeded to <i>ModifyRejectReason</i> values.
		Converted reserved 8 th byte of all bitfield sets to a byte reserved
1.0.1	10/25/11	for BATS internal use (effective date 11/04/11).
1.2.1	10/25/11	Enforce Capacity marking on New Order messages (effective
		date 11/11/11).
		Added <i>OrderRejectReason</i> of "C = Capacity Undefined" to
1.0.0	11/02/11	Order Rejected message.
1.2.2	11/02/11	Added <i>ModifyRejectReason</i> of "m = Market Access Risk Limit
		Exceeded" to Order Rejected message.
		Corrected description of Reason Code "L" for Order
		Canceled, Order Rejected, and Modify Rejected
		messages.
		Undefined NewOrderBitfields, ModifyOrderBitfields, or
		CancelOrderBitfields within incoming messages (New Order,
		Modify Order, Cancel Order) will be rejected.
1.2.3	11/07/11	Added Notional Cutoff Aggregation Method, Limit Order
		Notional Cutoff, and Market Order Notional Cutoff to Port
101	12/00/11	Attributes section.
1.2.4	12/08/11	Added Send Routing Instruction to Port Attributes section.
1.2.5	12/16/11	Added "o" = Max Open Orders Count Exceeded to
		OrderRejectReason values.
		Noted Capacity is required for New Order messages.
1.2.6	01/05/12	Added CancelReason of S = Short Sale Price Violation to Order
		Cancelled message. Added <i>DisplayIndicator</i> of "M" in support of Multiple Display-
		Price Sliding.

1.2.7	01/18/12	Updated Multiple Display-Price Sliding effective date pending SEC Approval.
1.2.8	01/30/12	Added TRIM2 Routing Strategy 'P' as a 3 rd character option of <i>RoutingInst</i> .
1.3.0	02/01/12	Added support for using either Net, Gross, or a combination of both Notional Cutoff Aggregation Methods to the Port Attributes
		section. Effective 02/03/12. Removed Notional Cutoff Aggregation Method attribute and added specific attributes for both Gross and Net Daily Risk Limit/Market Cutoffs. <i>Effective 02/03/12</i> .
1.3.1	02/17/12	Clarified ExecInst (tag 18) defaults for Routable Orders. Various minor updates to Port Attributes section.
1.4.0	03/07/12	Added AttributedQuote. Effective 05/07/12.
1.4.1	03/08/12	Correction to <i>AttributedQuote</i> within the Login Request and Login Response. In the <i>Order Acknowledgement Bitfields</i> , Bitfield6, <i>AttributedQuote</i> has been moved from bit 1 to bit 4.
1.4.2	04/04/12	Removed reference to RHO support.
1.4.3	04/27/12	Specified Value 32 of Return Bitfield 4 is Reserved.
1.4.4	05/17/12	Updated <i>PreventMemberMatch</i> tag 7928 to assign formerly reserved 3 rd character to Trading Group ID. Effective 05/25/12. Change NYSE AMEX references to NYSE MKT.
1.5.0	05/25/12	Post Only Orders will execute against resting orders if the value of price improvement associated with the execution equals or exceeds the sum of fees charged for the execution plus the value of the rebate that would have been provided if the order posted to the BATS book and subsequently provided liquidity. Effective 06/08/12.
1.5.1	06/14/12	Clarified the cases in which <i>SecondaryOrderID</i> is sent. Removed Port Attributes that are not applicable to BOE.
1.5.2	06/19/12	Added reason code of 'x = Crossed Market' to OrderRejectReason, ModifyRejectReason and CancelReason. Added Crossed Market Reject/Cancel to Port Attributes section.
1.5.3	08/07/12	Removed Referece to TRAC and DATA as those ECNs have ceased operations. Added new <i>RestatementReason</i> of Q – Liquidity Updated effective 08/10/12. Updated Multiple Display-Price Sliding effective date to 08/24/12.
1.6.0	09/07/12	Added <i>ExtExecInst</i> to support Retail Price Improvement Program. Effective 11/05/12 (test symbols) and 01/11/13 (other defined symbols).
1.6.1	09/13/12	Clarification added to Order Restated message example.

1.6.2	09/26/12	AttributedQuote field was missing on the BATS to Member
		Order Acknowledgement messages.
1.6.3	11/12/12	Added value of 'N' to ExtExecInst field.
1.6.4	11/28/12	Added value of 'E' to SubLiquidityIndicator field (trade added
		Retail Price Improvement liquidity).
1.6.5	01/23/13	Added support for sending a Type 2 Retail Order for non-RPI
		enabled symbols. (Effective 01/25/13).
1.6.6	01/31/13	Added 'u = Order would cross LULD Price Bands' to
		CancelReason and OrderRejectReason fields.
1.6.7	02/08/13	Clarified <i>DiscretionAmount</i> based on ability to use
		DiscretionAmount with directed orders.
1.7.0	02/11/13	Added Market Maker Peg order type $ExecInst(FIX Tag 18) = Q$,
		$OrdType\ (FIX\ Tag\ 40) = P,\ RoutingInst\ (FIX\ Tag\ 9303) = P.$
		Effective 03/15/13.
1.8.0	04/04/13	Added new RestatementReason = P and added Peg Restatements
		to Port Attributes section. Effective 05/17/13.
		Updated AccessFee description.
1.8.1	04/05/13	Defined SubLiquidityIndicator Bitfield.
1.8.2	05/24/13	Removed SubLiquidityIndicator from Order Modified and
		Order Restated Messages. SubLiquidityIndicator was added
		to these message types in error.
1.8.3	05/30/13	Corrected effective date of SubLiquidityIndicator on Order
		Acknowledged messages to 05/24/13.
1.9.0	07/10/13	CYCLE routing strategy, where 3^{rd} character of <i>RoutingInst</i> =
		"C" to be deprecated in favor of Parallel routing strategies.
		Effective 09/03/13.
1.9.1	08/05/13	Market Maker Pegs orders sent with a <i>TimeInForce</i> = 5 or 6 (GTX
		or GTD) will be rejected.