

EntryPoint: Message Specs

- Derivatives
- Equities
- FX

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Index

1.	Standard Message Trailer	15
2.	Session Level Messages	15
2.1.	Heartbeat (35=0)	15
2.2.	TestRequest (35=1)	15
2.3.	ResendRequest (35=2)	15
2.4.	Reject (35=3)	16
2.5.	SequenceReset (35=4)	17
2.6.	Logout (35=5)	17
2.7.	Logon (35=A)	18
3.	Application Level Messages	19
3.1.	Message Directions	19
3.2.	BusinessMessageReject (35=j)	20
3.3.	NewOrderSingle (35=D)	21
3.4.	ExecutionReport (35=8)	24
3.5.	OrderCancelReplaceRequest (35=G)	38
3.6.	OrderCancelRequest (35=F)	42
3.7.	OrderCancelReject (35=9)	44
3.8.	NewOrderCross (35=s)	47
3.9.	SecurityDefinitionRequest (35=c)	50
3.10.	SecurityDefinition (35=d)	52
3.11.	QuoteRequest (35=R)	54
3.12.	QuoteStatusReport (35=AI)	57
3.13.	Quote (35=S)	61
3.14.	QuoteCancel (35=Z)	64
3.15.	QuoteRequestReject (35=AG)	66
3.16.	PositionMaintenanceRequest (35=AL)	69

3.17.	PositionMaintenanceReport (35=AM)	72
3.18.	AllocationInstruction (35=J)	75
3.19.	AllocationReport (35=AS)	78
3.20.	ApplicationMessageRequest (35=BW)	81
3.21.	ApplicationMessageRequestAck (35=BX)	82
3.22.	ApplicationMessageReport (35=BY)	83
3.23.	OrderMassActionRequest (35=CA)	84
3.24.	OrderMassActionReport (35=BZ)	85
4.	FIX Protocol	86
4.1.	Data Types	86
Note		86

Change Log

Date	Version	Description	Author
February 22nd, 2010	1.0	- Initial version	AG
August 19th, 2010	1.2	- Harmonized with the Unified Platform Project	AG
October 11th, 2010	1.2.1	- Removed the SessionID from PartyRole (452) domain - Changed the description of the WorkingIndicator (636) tag	AG
August 25th, 2011	1.3	- Added new messages to support Forward (Termo), Option's Exercise and UDS - Changed Account data type from String to Int - Added tags SecondaryExecID (527), MultiLegReportingType (442) and TotNoRelatedSym (393) in ExecutionReport to support trades on UDS - Added tag OrderCategory (1115) in ExecutionReport to report an exercise trade - Added tags SettlType (63), DaysToSettlement (5497) and FixedRate (5706) to support Forward contracts	EP
September 29th, 2011	1.3.1	- Removed tag NextExpectedMsgSeqNum (789) from Logon (35=A) message - Changed max length of fields OrderID (37) and SecondaryOrderID (198) - Defined max value for tag CODTimeoutWindow (35003).	EP
October 20th, 2011	1.4	- Added new domain values in PartyRole (452) and ExecRestatementReason (378) to support Self-Trading prevention at customer level. - Added tag DeliverToCompID (128) to the header.	EP
November 29th, 2011	1.5	- Moved tag QuoteID (117) to outside the repeating group in message QuoteRequest (35=R). - Added tag PosMaintResult (723) in PositionMaintenanceReport	EP
December 26th, 2011	1.5.1	- Added MsgType code to complement message's title. - Removed domain value 101 from tag PosTransType (709) in message PositionMaintenanceRequest (35=AL)	EP
February 14th, 2012	1.6	- Added tag UniqueTradeID (6032) in messages Quote (35=S), QuoteRequest (35=R), QuoteStatusReport (35=AI) and QuoteRequestReject (35=AG) to support TVR.	EP
March 1st, 2012	1.6.1	- Updated PositionEffect (77) field description. - Added PartyRole domain values. - Added tag SecurityStrategyType (7534) in SecurityDefinition (35=d) message.	EP

April 13th, 2012	1.6.2	<ul style="list-style-type: none"> - Added tag RefSeqNum (45) in BusinessMessageReject (35=i) message. - Added messages ApplicationMessageRequest (35=BW), ApplicationMessageRequestAck (35=BX) and ApplicationMessageReport (35=BY) to support the Message Replay service. - Added tag PossMissingApplMsg (35033) in SequenceReset (35=4) message. 	EP
May 23rd, 2012	1.7	<ul style="list-style-type: none"> - Changed data type of tag MiscFeeType (139) in ExecutionReport (35=8) message. - Removed domain value 99 from tag QuoteCancelType (298). - Added domain value 76 to tag PartyRole (452) 	EP
June 18th, 2012	1.7.2	<ul style="list-style-type: none"> - Updated Contacts information. - Increased tag Text (58) max length from 50 to 250 characters. 	EP
August 16th, 2012	1.7.3	<ul style="list-style-type: none"> - Added domain value 2 - Cancel to tag AllocTransType (71) in AllocationInstruction (35=J) message. 	EP
September 5th, 2012	1.7.4	<ul style="list-style-type: none"> - Updated FixedRate (5706) field description. - Added ApplID and ApplSeqNum max length. - Changed tag LegRatioQty (623) to required in SecurityDefinitionRequest (35=c) and SecurityDefinition (35=d) messages. 	EP
October 11th, 2012	1.7.5	<ul style="list-style-type: none"> - Changed tag NoLegs (555) to required in SecurityDefinitionRequest (35=c) - Value of tag OrderID (37) is "NONE" if order is rejected 	EP
November 6th, 2012	1.7.6	<ul style="list-style-type: none"> - Updated description of tag ExecuteUnderlyingTrade (35004) - Changed Account (1) and AllocAccount (79) max length from 12 to 10 	EP
March 11th, 2013	1.7.7	<ul style="list-style-type: none"> - Changed ExecID (17), ExecRefID (19) and ExchangeExecID (35023) max length from 14 to 32. 	EP
January 16th, 2014	1.7.8	<ul style="list-style-type: none"> - Added domain value 17 - Contra Firm to tag PartyRole (452) in ExecutionReport (35=8) message. 	EP
September 1st, 2014	1.7.9	<ul style="list-style-type: none"> - Added tags TradingSessionID (336), TradingSessionSubID (625) e SecurityTradingStatus (6392) in ExecutionReport to indicate phase/status of the trade. 	EP

September, 1st, 2014	2.0	<ul style="list-style-type: none"> - Added new tag MMProtectionReset (9773) in NewOrderSingle (35=D), OrderCancelReplaceRequest (35=G) and ExecutionReport (35=8) to support Market Maker Protection. - Added new domain value 200 – Market Maker Protection in ExecRestatementReason (378). - Removed the Give up Link Identifier from AccountType (581) domain. 	EP
October 16th, 2014	2.1	<ul style="list-style-type: none"> - Removed domain value 9 – Suspended from tags OrdStatus (39) and ExecType (150). 	EP
October 21st, 2014	2.2	<ul style="list-style-type: none"> - Spelling corrections 	JLRM
December 22nd, 2014	2.3	<ul style="list-style-type: none"> - Changed description of tag MMProtectionReset (9773). Existing orders can be modified without resetting MMP. 	EP
April 8th, 2015	2.4	<ul style="list-style-type: none"> - Changed description of tag MMProtectionReset (9773). Functionality is renamed to Market Protections. 	EP
July 13th, 2015	2.5	<ul style="list-style-type: none"> - Added tag OrigPosReqRefID (713) in PositionMaintenanceRequest (35=AL) and PositionMaintenanceReport (35=AM). - Added tag PosMaintRptRefID (714) in PositionMaintenanceRequest (35=AL). - Added tag ThresholdPercent (35048) in PositionMaintenanceRequest (35=AL) and PositionMaintenanceReport (35=AM). - Added domain value "102 - Scheduled Options Exercise" in tag PosTransType (709). - Added domain value "3 - Cancel" in tag PosMaintAction (712). - Added domain value "0 - Accepted" in tag PosMaintStatus (722). - Added domain value "9 - Not Executed" in tag PosMaintStatus (722). - Added domain value "D - Result of Scheduled Options Exercise" in tag OrderCategory (1115). 	EP
September 8th, 2015	2.6	<ul style="list-style-type: none"> - Changed description of tag OrderID (37). 	EP
October 19th, 2015	2.7	<ul style="list-style-type: none"> - Minor updates. 	EP
January 13th, 2017	2.8	<ul style="list-style-type: none"> - Added tag Text (58) in Logon (35=A). 	EP
September 29th, 2017	2.9	<ul style="list-style-type: none"> - Added domain value 201 - RiskManagement Cancellation to tag ExecRestatementReason (378) in ExecutionReport (35=8) message. 	AYSF
January 12th, 2018	2.10	<ul style="list-style-type: none"> - Changed tag Text (58) of Logon (35=A). This tag be can mandatory. 	AYSF

August 1st ,2018	2.11	<ul style="list-style-type: none"> - Added domain value 13 – OrderOriginationFirm to tag PartyRole (452) in NewOrderSingle (35=j) message. - Added domain value 1005 – StrategyID to tag 452 Party(452) in all messages. 	AYSF
November 16th, 2018	2.12	<ul style="list-style-type: none"> - Added domain value 105 – Cancel From Firmsoft to tag 378 – ExecRestatementReason. 	AYSF
January 24th, 2018	2.13	<ul style="list-style-type: none"> - Added domain value W – RLP Offer to tag OrdType (40) in NewOrderSingle, Execution Report and OrderCancelReplaceRequest messages. - Added new tag RoutingInstruction (35487) to support retail order. - Changed description of tag Price (44). 	AYSF
June 5th, 2019	2.14	<ul style="list-style-type: none"> - Added new domain value 2 – Waived Priority (RLP Analysis) to tag 35487 – RoutingInstruction - Added new domain 1003 – Custody Account to tag Party Role (452) - Added new domain 1004 – Custody Account Type to tag Party Role (452) 	AYSF
January 8th, 2020	2.15	<ul style="list-style-type: none"> - Added new messages OrderMassActionRequest (35=CA) and OrderMassActionReport (35=BZ) 	AYSF
January 31th, 2020	2.16	<ul style="list-style-type: none"> - Added new tag ContraryInstructionIndicator (719) to support new functionality Contrary Exercise in (35=AL) and (35=AM) messages. - Added new domain value “103 – Snapshot – Holder” in tag PosTradeType (709). - Added new domain value “104 - Snapshot – Issuer” in tag PosTradeType (709). - Added new domain value “105 - Automatic Exercise” in tag PosTradeType (709). - Added new domain value “106 - Do Not Automatic Exercise” in tag PosTradeType (709). - Changed description of domain "D" to tag 1115. - Removed tag 35048 in PositionMaintenanceRequest (35=AL) and PositionMaintenanceReport (35=AM). - Removed domain 102 - Scheduled Options Exercise to tag 709 - PosTransType 	
November 13th, 2020	2.17	<ul style="list-style-type: none"> - Added new tag SelfTradePreventionInstruction (35539) to support new functionality in (35=D), (35=8) and (35=G) messages. - Added new domain value 107 - Cancel Resting due to Self-Match Prevention in tag ExecRestatementReason (378). - Changed description of domain 103 to tag ExecRestatementReason (378). 	AYSF

April 05 th , 2021	2.18	<ul style="list-style-type: none"> - Added tag ExecRestatementReason (378) in OrderCancelRequest (35=F) message. - Added news domains 203 – Cancel order due to Operational Error and 204 – Order cancelled due to Operational Error in tag ExecRestatementReason (378), to support new functionality about Order Action Cancel) in ExecutionReport (35=8) message. 	AYSF, RDCF
April 07 th , 2021	2.19	<ul style="list-style-type: none"> - Added new domains values <u>205</u> - Cancel from Firmsoft due to Operational Error and <u>206</u> - Order cancelled via Firmsoft due to Operational in tag ExecRestatementReason (378) in ExecutionReport (35=8) message, to support order cancel due to operational error. 	RDC
Jun 10 th , 2021	2.20	<ul style="list-style-type: none"> - Added new domain 202 – Order Mass Action From Client Request in tag ExecRestatementReason (378) in ExecutionReport (35=8) message. 	AYSF
Apr 25 th , 2022	2.21	<ul style="list-style-type: none"> - Added new tag 35551- ExternalRFQIndicator in ExecutionReport (35=8) message for new functionality Request For Quote (RFQ). - Added new domain in tag Routing Instruction(35487) to represents Midpoint - Broker Only orders in NewOrderSingle (35=D), ExecutionReport (35=8) and OrderCancelReplaceRequest (35=G) messages.. - Added domain value “P - Pegged” to tag OrdType (40) in NewOrderSingle(35=D), ExecutionReport(35=8) and OrderCancelReplaceRequest(35=g). - Added new tag PegPriceType (1094) in NewOrderSingle (35=D), Execution Report (35=8) and OrderCancelReplaceRequest (35=G) messages to support Midpoint order. - Added new domain value E, F to tag OrderCategory (1115) in ExecutionReport(35=8). 	AYSF, RDC
June 22 th , 2022	2.22	<ul style="list-style-type: none"> - Added new domain 4 - Broker Only Removal in tag Routing Instruction (35487) - Added new tag 35505 - OrdTagID in NewOrderSingle (35=D) , ExecutionReport (35=8) and OrderCancelReplaceRequest (35=G) messages. - Added new tags 1151 (SecurityGroup), 55 (Symbol), 35505(OrdTagID) and 54(Side) and new domain 207 – Mass Cancel order due to Operational Error Request in OrderMassActionRequest (35=CA) and OrderMassActionReport(35=BZ) messages. - Added new domains 207 - Mass Cancel due to Operational Error Request, 208 - Mass Cancel due to Operational Error Effective and 209 - Cancel on Midpoint Broker Only Removal in tag 378 (ExecRestatementReason). 	RDC, AYSF

September 22th, 2022	2.23	<ul style="list-style-type: none"> - Changed domain description F in tag 1115 (OrderCategory). - Added new domains G and H to tag 1115 (OrderCategory) to represents new orders category. - Removed domain 4 -Broker Only Removal in tag 35487 (RoutingInsstruction) in 35=D (NewOrderSingle) message. 	AYSF RDC
December 26th, 2022	2.24	<ul style="list-style-type: none"> - Added tag 2523 (CrossedIndicator) in NewOrderCross (35=s) and Execution Report (35=8) messages. 	AYSF
June 26 th , 2023	2.25	<ul style="list-style-type: none"> - Added note item 4.1 for UTC datatypes - Added new tag 35115 (ActionTargetSessionID), 35116(ActionTargetGroupID), 6937 (Asset), in OrderMassActionRequest (35=CA) and OrderMassActionReport 35=BZ) messages - Removed tag 1151 (SecurityGroup) in OrderMassActionRequest (35=CA) and OrderMassActionReport (35=BZ) messages - Added new domains 2, 4 and 5 to tag 1373 (MassActionType) - Added group NoComplIDs in message OrderMassActionReport (35=BZ) - Added new tag 35117 (ActionRequestedFromSessionID) and 1369 (MassActionReportID) in ExecutionReport (35=8) message - Turn fields 378 (ExecRestatementReason) and 1374 (MassActionScope) optional in CA - OrderMassActionRequest and BZ - OrderMassActionReport messages - Turn field 38 (OrderQty) optional in 35=AG (QuoteRequestReject) message 	RDC
September 18 th , 2023	2.26	<ul style="list-style-type: none"> - Removed tags 35115 (ActionTargetSessionID) and 35116 (ActionTargetGroupID) in OrderMassActionRequest (35=CA) message - Added new tag 35508 (InvestorID) in OrderMassActionRequest (35=CA) message - Removed domain 5 in tag 1373 in OrderMassActionRequest (35=CA) message - Removed tags 35115 (ActionTargetSessionID) and 35116 (ActionTargetGroupID) in OrderMassActionReport (35=BZ) message - Added new tag 35508 (InvestorID) in OrderMassActionReport (35=BZ) message - Removed domain 5 in tag 1373 in OrderMassActionReport (35=BZ) message - Removed repeating group 936 and 930 in OrderMassActionReport (35=BZ) message - Added domain 4 in tag 35539 in NewOrderSingle (35=D), OrderCancelReplaceRequest(35=G) and ExecutionReport(35=8) messages - Added domains I, J and K in tag 1115 (OrderCategory) in ExecutionReport(35=8) message 	RDC
September 22th, 2023	2.27	<ul style="list-style-type: none"> - Alter domain 4 in tag 35539 to domain 0 in NewOrderSingle (35=D), OrderCancelReplaceRequest(35=G) and ExecutionReport(35=8) messages 	RDC

September 22th, 2023	2.28	- Removed tag 35117 (ActionRequestedFromSessionID) in ExecutionReport (35=8) message	RDC
November, 22th, 2023	2.29	- Change the description of tag 35551 (ExternalRFQIndicator) in msg 35=8 (ExecutionReport)	RDC
December, 28th, 2023	2.30	- Message PositionMaintenanceReport (35=AM): Checking the tag 35048 (ThresholdPercent) can be removed from the SPEC because it does not exist in the XML. - Alter data type tag 35508 (InvestorID) to string (12) in OrderMassActionRequest (35=CA) and OrderMassActionReport (35=BZ) messages	DBZ, RDC
January 08th, 2024	2.31	- Removed tag 35508 (InvestorID) in OrderMassActionRequest (35=CA) and OrderMassActionReport (35=BZ) messages	LCP
January 11th, 2024	2.32	- Added tag 35508 (InvestorID) in OrderMassActionRequest (35=CA) and OrderMassActionReport (35=BZ) messages	RDC
May 10th, 2024	2.33	Note: The changes below are for future use. - Added new domain 4 in tag 549 (CrossType) in NewOrderCross (35=s) message - Added new domains 1 and 2 in tag 550 – CrossPrioritization in NewOrderCross (35=s) message - Added tags 549 (CrossType) and 550 (CrossPrioritization) in Execution Report (35=8) message - Added new domains 210, 211 and 212 in tag 378 (ExecRestatementReason) in message ExecutionReport (35=8) - Added new tag 35115 (MaxSweepQty) in messages NewOrderCross (35=s) and ExecutionReport(35=8) - Added new tag 35117 (ActionRequestedFromSessionID) in message ExecutionReport(35=8)	RDC
May 22th, 2024	2.34	- Removing changes to Sweep and Cross	RDC

<p>Jun 19th, 2024</p>	<p>2.35</p>	<p>Note: The changes below are for future use.</p> <p>Adding changes for Sweep and Cross :</p> <ul style="list-style-type: none"> - Added new domain 4 in tag 549 (CrossType) in NewOrderCross (35=s) message - Added new domains 1 and 2 in tag 550 – CrossPrioritization in NewOrderCross (35=s) message - Added new tag 35115 (MaxSweepQty) in messages NewOrderCross (35=s) and ExecutionReport(35=8) - Added tags 549 (CrossType) and 550 (CrossPrioritization) in Execution Report (35=8) message - Added new domain 210 in tag 378 (ExecRestatementReason) in message ExecutionReport (35=8) 	<p>RDC</p>
<p>Aug 22th, 2024</p>	<p>2.36</p>	<ul style="list-style-type: none"> - Added new domain value L, M, 7 to tag OrderCategory (1115) in executionReport(35=8) message. - Added new tags 35540 (ImpliedEventID) and 7534 (SecurityStrategyType) in executionReport(35=8) message - Alter tag description 7534 (SecurityStrategyType) in SecurityDefinition (35=d) message 	<p>RDC</p>

Standard Message Header

Tag	Tag name	Req'd	Data Type	Comment
8	BeginString	Y	String (7)	"FIX.4.4".
9	BodyLength	Y	Length (6)	(Always unencrypted, must be second field in message)
35	MsgType	Y	String (4)	(Always unencrypted, must be third field in message) Valid values: 0 - Heartbeat 1 - Test Request 2 - Resend Request 3 - Reject 4 - Sequence Reset 5 - Logout 8 - Execution Report 9 - Order Cancel Reject A - Logon D - Order Single F - Order Cancel Request G - Order Cancel Replace Request J - Allocation Instruction R - Quote Request S - Quote Z - Quote Cancel c - Security Definition Request d - Security Definition j - Business Message Reject s - New Order Cross AG - Quote Request Reject AI - Quote Status Report AL - Position Maintenance Request AM - Position Maintenance Report AS - Allocation Report BW - Application Message Request BX - Application Message Request Ack BY - Application Message Report
49	SenderCompID	Y	String (50)	Please contact BM&FBOVESPA for appropriate CompID assignment (see section 3.2).
56	TargetCompID	Y	String (50)	Please contact BM&FBOVESPA for appropriate CompID assignment (see section 3.2).

Tag	Tag name	Req'd	Data Type	Comment
128	DeliverToCompID	N	String	Assigned value used to identify the firm targeted to receive the message sent by BM&FBOVESPA. As this tag will be soon deprecated, no client application should create a dependency on it.
34	MsgSeqNum	Y	Seqnum (9)	Integer message sequence number.
43	PossDupFlag	N	Boolean (1)	Indicates possible retransmission of message with this sequence number.
97	PossResend	N	Boolean (1)	Indicates that message may contain information that has been sent under another sequence number.
52	SendingTime	Y	UTCTimestamp (21)	Expressed in UTC (Universal Time Coordinated)
122	OrigSendingTime	N	UTCTimestamp (21)	Original time of message transmission (expressed in UTC) when transmitting orders as the result of a resend request.

1. Standard Message Trailer

Tag	Tag name	Req'd	Data Type	Comment
10	Checksum	Y	String (3)	Always unencrypted, always last field in message

2. Session Level Messages

2.1. Heartbeat (35=0)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
112	TestReqID	N	String	Required when the heartbeat is the result of a Test Request message.
[Standard Message Trailer]				

2.2. TestRequest (35=1)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
112	TestReqID	Y	String	Identifier included in Test Request message to be returned in resulting Heartbeat
[Standard Message Trailer]				

2.3. ResendRequest (35=2)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
7	BeginSeqNo	Y	Seqnum (9)	Message sequence number of first message in range to be resent

Tag	Tag name	Req'd	Data Type	Comment
16	EndSeqNo	Y	Seqnum (9)	Message sequence number of last message in range to be resent. If request is for a single message BeginSeqNo = EndSeqNo. If request is for all messages subsequent to a particular message, EndSeqNo = 0 (representing=infinity).
[Standard Message Trailer]				

2.4. Reject (35=3)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
45	RefSeqNum	Y	Seqnum (9)	MsgSeqNum of rejected message.
371	RefTagID	N	Int	The tag number of the FIX field being referenced.
372	RefMsgType	N	String (2)	The MsgType of the FIX message being referenced.
373	SessionRejectReason	N	Int (6)	Code to identify reason for a session-level Reject message. Valid values: 0 - Invalid Tag Number 1 - Required Tag Missing 2 - Tag Not Defined For This Message Type 3 - Undefined Tag 4 - Tag Specified Without A Value 5 - Value Is Incorrect 6 - Incorrect Data Format For Value 9 - Compid Problem 10 - Sendingtime Accuracy Problem 11 - Invalid Msgtype 13 - Tag Appears More Than Once 14 - Tag Specified Out Of Required Order 15 - Repeating Group Fields Out Of Order 16 - Incorrect Numingroup Count For Repeating Group 17 - Non Data Value Includes Field Delimiter 99 - Other

Tag	Tag name	Req'd	Data Type	Comment
58	Text	N	String (250)	Where possible, message to explain reason for rejection.
[Standard Message Trailer]				

2.5. SequenceReset (35=4)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
123	GapFillFlag	N	Boolean (1)	Indicates that the Sequence Reset message is replacing administrative or application messages which will not be resent.
36	NewSeqNo	Y	Seqnum (9)	New sequence number.
35033	PossMissingApplMsg	N	Boolean (1)	Indicates that the range of messages retransmitted after a Resend Request may not include all the application messages contained in the original range requested.
[Standard Message Trailer]				

2.6. Logout (35=5)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
58	Text	N	String (250)	Explanation for Logout reason (if any).
[Standard Message Trailer]				

2.7. Logon (35=A)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
98	EncryptMethod	Y	Int (1)	Must be "0"
108	HeartBtInt	Y	Int	Recommended: "30"
95	RawDataLength	N	Length	Required when this message contains authentication data. For more details on authentication data in Logon messages, please contact BM&FBOVESPA.
96	RawData	N	Data	Required when this message contains authentication data. For more details on authentication data in Logon messages, please contact BM&FBOVESPA.
58	Text	Y	String (250)	Customers should use this field to provide the name and certified version of the client solution used to connect to the Exchange. For example: Solution name 1.0
141	ResetSeqNumFlag	N	Boolean (1)	Indicates that the both sides of the FIX session should reset sequence numbers.
464	TestMessageIndicator	N	Boolean (1)	Sent only by BM&FBOVESPA
925	NewPassword	N	String	Only sent from the client to BM&FBOVESPA. Allows the client to change its password.
35002	CancelOnDisconnectType	N	Int (1)	Criteria used to initiate COD by the Border Gateway. If this Tag is not present then COD will not be enabled Valid values: 0 - Do Not Cancel On Disconnect Or Logout 1 - Cancel On Disconnect Only 2 - Cancel On Logout Only 3 - Cancel On Disconnect Or Logout
35003	CODTimeoutWindow	N	Int (5)	Border Gateway will not trigger COD if the customer reconnects within the timeout window (milliseconds) which starts when the triggering event is detected. Will default to 0 if not present but will regardless always be echoed back in the logon confirmation with the value in force. Default if not specified is 0. Max allowed value is 60000.
[Standard Message Trailer]				

3. Application Level Messages

3.1. Message Directions

Application Message	MsgType	From BM&FBovespa to Client	From Client to BM&FBovespa
BusinessMessageReject	j	✓	
NewOrderSingle	D		✓
ExecutionReport	8	✓	
OrderCancelReplaceRequest	G		✓
OrderCancelRequest	F		✓
OrderCancelReject	9	✓	
NewOrderCross	s		✓
SecurityDefinitionRequest	c		✓
SecurityDefinition	d	✓	
QuoteRequest	R	✓	✓
QuoteStatusReport	AI	✓	
Quote	S	✓	✓
QuoteCancel	Z	✓	✓
QuoteRequestReject	AG	✓	✓
PositionMaintenanceRequest	AL		✓
PositionMaintenanceReport	AM	✓	
AllocationInstruction	J		✓
AllocationReport	AS	✓	
ApplicationMessageRequest	BW		✓
ApplicationMessageRequestAck	BX	✓	
ApplicationMessageReport	BY	✓	

3.2. BusinessMessageReject (35=j)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
45	RefSeqNum	N	Seqnum (9)	MsgSeqNum of rejected message.
372	RefMsgType	Y	String (2)	The MsgType of the FIX message being referenced.
379	BusinessRejectRefID	N	String (38)	The value of the business-level "ID" field on the message being referenced. Required unless the corresponding ID field was not specified.
380	BusinessRejectReason	Y	Int (6)	Code to identify the reason of the rejection. Please refer to the error codes document for domain information.
58	Text	N	String (250)	Message to explain reason for rejection, if available.
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.3. NewOrderSingle (35=D)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
9773	MMPProtectionReset	N	Boolean (1)	Resets Market Protections. When Market Protections are triggered, the Exchange will not accept new orders for that product group without tag MMPProtectionReset. Valid value: Y - Reset Market Protections
11	CIOrdID	Y	String (38)	Unique identifier of the order as assigned by the market participant.
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 13 = Order Origination Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 – Strategy ID
1	Account	N	Int (10)	Account mnemonic.

Tag	Tag name	Req'd	Data Type	Comment
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
110	MinQty	N	Qty (9)	Minimum quantity of an order to be executed.
111	MaxFloor	N	Qty (9)	Maximum number of shares or contracts within an order to be shown on the match engine at any given time.
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
38	OrderQty	Y	Qty (15)	Quantity ordered.

Tag	Tag name	Req'd	Data Type	Comment
40	OrdType	Y	Char (1)	Order type. Valid values: 1 - Market 2 - Limit 3 - Stop Loss 4 - Stop Limit K - Market With Leftover As Limit P - Pegged W – RLP
44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders and RLP).
99	StopPx	N	Price (20)	The stop price of a stop limit order (Conditionally required if OrdType = 4).
59	TimelnForce	N	Char (1)	Specifies how long the order remains in effect. Absence of this field is interpreted as DAY. Valid values: 0 - Day 1 - Good Till Cancel 3 - Immediate Or Cancel 4 - Fill Or Kill 6 - Good Till Date 7 - At The Close A - Good For Auction
432	ExpireDate	N	LocalMktDate (8)	Required only if TimelnForce (Tag 59) = Good Till Date (GTD). Only expiration date can be set. Orders expire at the end of the trading session.
77	PositionEffect	N	Char (1)	Indicates whether the resulting position after a trade should be a closing position. It must be used only with derivative options securities. Valid values: C – Close
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.

Tag	Tag name	Req'd	Data Type	Comment
35487	Routing Instruction	N	Char (1)	Indicates additional order instruction 1 - Retail Liquidity Taker 2 - Waived Priority (RLP Analysis) 3 - Broker Only
35539	SelfTradePreventionInstruction	N	Int (1)	Indicates which order should be canceled due to Self-Trade Prevention. Valid values: 0 - None 1 - Cancel Aggressor Order 2 - Cancel Resting Order 3 - Cancel Both Orders Default if not specified is 1
1094	PegPriceType	N	Char(1)	Defines the type of peg. Only for pegged order. (Conditionally required if OrdType = P) Valid values: 2 - MidPricePeg
35505	OrdTagID	N	Int (3)	Identifies the order tag identification Valid values: 1 - 254
[Standard Message Trailer]				

3.4. ExecutionReport (35=8)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	AppIID	N	String (12)	Identifies the session with which a message is associated.
1181	AppiSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.

Tag	Tag name	Req'd	Data Type	Comment
9773	MMProtectionReset	N	Boolean (1)	Resets the Market Maker Protection. When Market Maker Protection is triggered, the Exchange will not accept new orders or modification of existing orders for that product group without tag MMProtectionReset. Valid value: Y - Reset Market Maker Protection
37	OrderID	Y	String (26)	Unique identifier for Order as assigned by the exchange. Uniqueness is guaranteed within a single trading day/instrument. Value is "NONE" if order is rejected.
198	SecondaryOrderID	N	String (26)	Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders.
527	SecondaryExecID	N	String (32)	Unique identifier present in all messages associated with a spread transaction. This value allows linking spread summary fill notice, leg fill notices, and leg trade cancellation execution report messages generated from a spread transaction.
11	CIOrdID	N	String (38)	Unique identifier of the order as assigned by the market participant.
41	OrigCIOrdID	N	String (38)	Contains the CIOrdID of the replacement order. Conditionally required when ExecType = 5 (Replace).

Tag	Tag name	Req'd	Data Type	Comment
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 – Strategy ID
382	NoContraBrokers	N	NumInGroup (1)	Number of contra brokers in an execution. Currently, this field will be always set to 1. Conditionally required when reporting trades.
→ 375	ContraBroker	N	String (50)	Identifies contra broker.
548	CrossID	N	String (38)	ID of electronically submitted cross order by the institution (if in response to a cross order).

Tag	Tag name	Req'd	Data Type	Comment
17	ExecID	Y	String (32)	Unique identifier of execution message as assigned by the exchange – unique per instrument.
19	ExecRefID	N	String (32)	Optionally sent when reporting a trade bust. Contains the identifier of the busted trade.
150	ExecType	Y	Char (1)	Describes the action that triggered this specific Execution Report - see the OrdStatus (39) tag for the current order status (e.g, Partially Filled). Valid values: 0 - New 4 - Canceled 5 - Replace 8 - Rejected C - Expired D - Restated F - Trade H - Trade Cancel
39	OrdStatus	Y	Char (1)	Order status. Valid values: 0 - New 1 - Partially Filled 2 - Filled 4 - Canceled 5 - Replaced 8 - Rejected C - Expired Z - Previous Final State
636	WorkingIndicator	N	Boolean (1)	Indicates if an order has been triggered and is available for trading. Used with Stop (Limit, with protection) orders and the At the Close validity.

Tag	Tag name	Req'd	Data Type	Comment
103	OrdRejReason	N	Int (6)	Code to identify reason for order rejection. For optional use with ExecType = 8 (Rejected). Please refer to the error codes document for domain information.

Tag	Tag name	Req'd	Data Type	Comment
378	ExecRestatementReason	N	Int (6)	Indicates reason of restatement, if available. Valid values: 8 - Market Option 100 - Cancel On Hard Disconnection 101 - Cancel On Logout 102 - Cancel On Disconnect And Logout 103 - Cancel Aggressor due to Self-Match Prevention 105-Cancel from Firmsoft 107 - Cancel Resting due to Self-Match Prevention 200 - Market Maker Protection 201 - RiskManagement Cancellation 202 - Order Mass Action From Client Request 203 – Cancel order due to Operational Error 204 – Order cancelled due to Operational Error 205 – Cancel from Firmsoft due to Operational Error 206 – Order cancelled via Firmsoft due to Operational Error 207 - Mass Cancel due to Operational Error request 208 - Mass Cancel due to Operational Error effective 209 - Cancel on Midpoint Broker Only Removal 210 - Cancel remaining from Sweep and Cross 211 - Mass Cancel on Behalf 212 - Mass Cancel on Behalf due to Operational Error effective

Tag	Tag name	Req'd	Data Type	Comment
1	Account	N	Int (10)	Account mnemonic.
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
63	SettlType	N	String (1)	Indicates who in the contract has control over evoking settlement. Valid values: 0 - Buyers Discretion 8 - Sellers Discretion X – Mutual
5497	DaysToSettlement	N	String (3)	Deadline for completing the forward deal. For Common, Dollar and Index contracts must be between 16 and 999. And maximum of 90 days for Flexible.
5706	FixedRate	N	Percentage (10)	Interest rate of the forward trade. Expressed in decimal form. For example, 1% is expressed and sent as 0.01. One basis point is represented as 0.0001.
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.

Tag	Tag name	Req'd	Data Type	Comment
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
38	OrderQty	Y	Qty (15)	Quantity ordered.
40	OrdType	N	Char (1)	Conditionally required when ExecType != 8 (Reject) or ExecType != H (Trade bust). Valid values: 1 - Market 2 - Limit 3 - Stop Loss 4 - Stop Limit K - Market With Leftover As Limit P - Pegged W - RLP
44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders and RLP).
99	StopPx	N	Price (20)	The stop price of a stop limit order (Conditionally required if OrdType = 4).
35001	ProtectionPrice	N	Price (20)	Conditionally returned on execution reports for Market and Stop Protect orders. This contains the final protection price limit at which any unmatched quantity will rest on the book.

Tag	Tag name	Req'd	Data Type	Comment
59	TimeInForce	N	Char (1)	Specifies how long the order remains in effect. Absence of this field is interpreted as DAY. Valid values: 0 - Day 1 - Good Till Cancel 3 - Immediate Or Cancel 4 - Fill Or Kill 6 - Good Till Date 7 - At The Close A - Good For Auction
432	ExpireDate	N	LocalMktDate (8)	Required only if TimeInForce (Tag 59) = Good Till Date (GTD). Only expiration date can be set. Orders expire at the end of the trading session.
336	TradingSessionID	N	String (1)	Identifier for Trading Session. Valid values: 1 - Regular Day Session phases. 6 - Used for both Before and After Hours Market phases (Non Regular Session)
625	TradingSessionSubID	N	String (3)	Identifier for the instrument group phase. Valid values: 2 - Pause 4 - Close 17 - Open 18 - Pre-Close 21 - Pre-Open 101 - Final Closing Call

Tag	Tag name	Req'd	Data Type	Comment
6392	SecurityTradingStatus	N	String (3)	Identifier for the instrument phase. Valid values: 2 - Trading Halt (Pause) 4 - No-Open (Close) 17 - Ready to trade (Open) 18 - Not available for trading (Forbidden) 20 - Unknown or invalid 21 - Pre-Open 101 - Final Closing Call 110 – Reserved
32	LastQty	N	Qty (9)	Quantity of shares bought/sold on this (last) fill. Conditionally required when ExecType = F (Trade).
31	LastPx	N	Price (20)	Price of this (last) fill.
151	LeavesQty	Y	Qty (9)	Amount of shares open for further execution, or unexecuted. LeavesQty = OrderQty - CumQty.
14	CumQty	Y	Qty (9)	Total number of shares or contracts filled.
6	AvgPx	Y	Price (1)	Always 0 (zero).
75	TradeDate	N	LocalMktDate (8)	Indicates date of trade referenced in this message in YYYYMMDD format (expressed in local time at place of trade). Absence of this field indicates current day (expressed in local time at place of trade).
60	TransactTime	N	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
1057	AggressorIndicator	N	Boolean (1)	Used to identify whether the order initiator is an aggressor or not in the trade. Valid values: Y - Order Initiator Is Aggressor N - Order Initiator Is Passive

Tag	Tag name	Req'd	Data Type	Comment
110	MinQty	N	Qty (9)	Minimum quantity of an order to be executed. Echo from original order's MinQty.
111	MaxFloor	N	Qty (9)	Maximum number of shares or contracts within an order to be shown on the match engine at any given time. Echo from original order's MaxFloor.
58	Text	N	String (250)	Free format text string.
442	MultiLegReportingType	N	Char (1)	Used to indicate what an Execution Report represents. Default value is 1 (Single Security). Valid values: 1 - Single Security 2 - Individual Leg Of A Multi Leg Security 3 - Multi Leg Security
393	TotNoRelatedSym	N	Int (2)	Contains the number of Leg Fill Notice messages sent with the spread summary. This field is sent only in the Trade Execution Reports for the Spread Summary - Fill Notice.
6032	UniqueTradeID	N	String (10)	Contains the unique identifier for this trade, per instrument + trading date, as assigned by the exchange. Conditionally required if ExecType = F (Trade).

Tag	Tag name	Req'd	Data Type	Comment
1115	OrderCategory	N	Char (1)	<p>Defines the type of interest behind a trade i.e. why a trade occurred.</p> <p>Valid values:</p> <p>B - Result Of Options Exercise</p> <p>C - Result Of Assignment From An Options Exercise</p> <p>D - Result of Automatic Options Exercise</p> <p>E – Result Of Midpoint Order</p> <p>F – Result Of BBT (Block Book Trade)</p> <p>G - Result of TAC (Trade at Close)</p> <p>H - Result of TAA (Trade at Average)</p> <p>I = Cash Settlement</p> <p>J = Termo Vista (represents trade of an equity that was part of a Termo Vista)</p> <p>K = Termo Vista Registered (represents trade of an equity that was part of a Termo Vista Registered)</p> <p>L = Opening Trade</p> <p>M = Trade on Behalf</p> <p>7 = Implied Order</p>
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
35487	Routing Instruction	N	Char (1)	<p>Indicates additional order instruction</p> <p>1 - Retail Liquidity Taker</p> <p>2 - Waived Priority (RLP Analysis)</p> <p>3 – Broker Only</p> <p>4 - Broker Only Removal</p>

Tag	Tag name	Req'd	Data Type	Comment
35539	SelfTradePreventionInstruction	N	Int (1)	Indicates which order should be canceled due to Self-Trade Prevention. Valid values: 0 - None 1 – Cancel Aggressor Order 2 – Cancel Resting Order 3 – Cancel Both Orders Default if not specified is 1
35551	ExternalRFQIndicator	N	Boolean	Used do indicate a Cross from an external functionality. Valid value: Y = true N = false
1094	PegPriceType	N	Char(1)	Defines the type of peg. Only for pegged order. (Conditionally required if OrdType = P) Valid values: 2 - MidPricePeg
35505	OrdTagID	N	Int (3)	Identifies the order tag identification. Valid values: 1 - 254
2523	CrossedIndicator	N	Int(4)	Indicates cross order purpose. Valid values: 1001 – Structured transaction 1002 – Operational error 1003 – TWAP/VWAP
1369	MassActionReportID	N	String (38)	Unique ID of Order Mass Action Report as assigned by the matching engine

Tag	Tag name	Req'd	Data Type	Comment
549	CrossType	N	Int (1)	Type of cross being submitted to a market. Valid values: 1 - Cross Trade Which Is Executed Completely Or Not 4 – Sweep and Cross A cross order that can be executed against existing orders in the order book up to a limited price and a sweep quantity followed by a cross order. Basically, the client selects one side of the cross order that will be executed against existing orders on the other side of the book, as long as the price in the order book is better or the same as the price in the cross order. Any remaining or total amount that is not executed in the order book will be executed by the cross order.
550	CrossPrioritization	N	Int (1)	Indicates if one side or the other of a cross order should be prioritized. Valid values: 0 – None 1 – Buy side is prioritized 2 - Sell side is prioritized
35117	ActionRequestedFromSessionID	N	String (20)	Indicates the Fix Session that requested the Cancel on behalf.
35115	MaxSweepQty	N	Qty (15)	Maximum sweep quantity.
35540	ImpliedEventID	N	String (14)	Unique ID for all matches that occur as a result of a implied event.
7534	SecurityStrategyType	N	String (3)	Indicates the strategy type. R3 - When the trade is from an UDS instrument.
[Standard Message Trailer]				

3.5. OrderCancelReplaceRequest (35=G)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
9773	MMPProtectionReset	N	Boolean (1)	Resets the Market Maker Protection. When Market Maker Protection is triggered, the Exchange will not accept new orders or modification of existing orders for that product group without tag MMPProtectionReset. Valid value: Y - Reset Market Maker Protection
37	OrderID	N	String (26)	BM&FBOVESPA-assigned OrderID of the order the client is trying to modify.
198	SecondaryOrderID	N	String (26)	Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders.
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
41	OrigClOrdID	Y	String (38)	ClOrdID which should be replaced.
11	ClOrdID	Y	String (38)	Unique ID of cancel replace request as assigned by the institution.
1	Account	N	Int (10)	Account mnemonic.
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
110	MinQty	N	Qty (9)	Minimum quantity of an order to be executed.
111	MaxFloor	N	Qty (9)	Maximum number of shares or contracts within an order to be shown on the match engine at any given time.
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.

Tag	Tag name	Req'd	Data Type	Comment
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
38	OrderQty	Y	Qty (15)	Quantity ordered.
40	OrdType	Y	Char (1)	Order type. Valid values: 1 - Market 2 - Limit 3 - Stop Loss 4 - Stop Limit K - Market With Leftover As Limit P - Pegged W - RLP
44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders and RLP).
99	StopPx	N	Price (20)	The stop price of a stop limit order (Conditionally required if OrdType = 4).
59	TimeInForce	N	Char (1)	Specifies how long the order remains in effect. Absence of this field is interpreted as DAY. Valid values: 0 - Day 1 - Good Till Cancel 3 - Immediate Or Cancel 4 - Fill Or Kill 6 - Good Till Date 7 - At The Close A - Good For Auction

Tag	Tag name	Req'd	Data Type	Comment
432	ExpireDate	N	LocalMktDate (8)	Required only if TimeInForce (Tag 59) = Good Till Date (GTD). Only expiration date can be set. Orders expire at the end of the trading session.
77	PositionEffect	N	Char (1)	Indicates whether the resulting position after a trade should be a closing position. It must be used only with derivative options securities. Valid values: C - Close
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
35487	Routing Instruction	N	Char (1)	Indicates additional order instruction 1 - Retail Liquidity Taker 2 - Waived Priority (RLP Analysis) 3 - Broker Only 4 - Broker Only Removal
35539	SelfTradePreventionInstruction	N	Int (1)	Indicates which order should be canceled due to Self-Trade Prevention. Valid values: 0 - None 1 - Cancel Aggressor Order 2 - Cancel Resting Order 3 - Cancel Both Orders Default if not specified is 1
1094	PegPriceType	N	Char(1)	Defines the type of peg. Only for pegged order. (Conditionally required if OrdType = P) Valid values: 2 - MidPricePeg
35505	OrdTagID	N	Int (3)	Identifies the order tag identification. Valid values: 1 - 254
[Standard Message Trailer]				

3.6. OrderCancelRequest (35=F)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
41	OrigClOrdID	Y	String (38)	ClOrdID of the order that the client is trying to cancel.
37	OrderID	N	String (26)	BM&FBOVESPA-assigned OrderID of the order the client is trying to cancel.
198	SecondaryOrderID	N	String (26)	Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders.
11	ClOrdID	Y	String (38)	Unique order id assigned by institution to the cancel request.
378	ExecRestatementReason	N	Int (6)	Indicates reason of restatement, if available. Valid value: 203 – Cancel order due to Operational Error
1	Account	N	Int (10)	Account mnemonic.
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
38	OrderQty	Y	Qty (15)	Quantity ordered.
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.7. OrderCancelReject (35=9)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
37	OrderID	Y	String (26)	If CxlRejReason="Unknown order", value is: "NONE" if cancel is done via OrigClOrdID, or value of the OrderID of the original cancel or modification request. Otherwise, unique identifier for Order as assigned by BM&FBOVESPA. Uniqueness is guaranteed within a single trading day/instrument.
198	SecondaryOrderID	N	String (26)	Exchange-generated order identifier that changes for each order modification event, or quantity replenishment in disclosed orders.
11	ClOrdID	Y	String (38)	Unique identifier of the order as assigned by the market participant.
41	OrigClOrdID	Y	String (38)	ClOrdID of the order that could not be canceled.
39	OrdStatus	Y	Char (1)	OrdStatus value after this cancel reject is applied. If CxlRejReason = "Unknown Order", this field's value is "Rejected". Valid values: 0 - New 1 - Partially Filled 2 - Filled 4 - Canceled 5 - Replaced 8 - Rejected C - Expired Z - Previous Final State
1	Account	N	Int (10)	Account mnemonic.

Tag	Tag name	Req'd	Data Type	Comment
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
434	CxlRejResponseTo	Y	Char (1)	Identifies the type of request that this Cancel Reject is in response to. Valid values: 1 - Order Cancel Request 2 - Order Cancel Replace Request
102	CxlRejReason	N	Int (6)	Code to identify reason for cancel rejection. Please refer to the error codes document for domain information.
58	Text	N	String (250)	Description of error in case CxlRejReason = 99 (Other), or in other cases, may contain extra information on stated CxlRejReason.
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	N	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.8. NewOrderCross (35=s)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
548	CrossID	Y	String (38)	Identifier for a cross order. Must be unique during a given trading day.
549	CrossType	Y	Int (1)	Type of cross being submitted to a market. Valid values: 1 - Cross Trade Which Is Executed Completely Or Not 4 – Sweep and Cross A cross order that can be executed against existing orders in the order book up to a limited price and a sweep quantity followed by a cross order. Basically, the client selects one side of the cross order that will be executed against existing orders on the other side of the book, as long as the price in the order book is better or the same as the price in the cross order. Any remaining or total amount that is not executed in the order book will be executed by the cross order.
550	CrossPrioritization	Y	Int (1)	Indicates if one side or the other of a cross order should be prioritized. Valid values: 0 – None 1 – Buy side is prioritized 2 - Sell side is prioritized
552	NoSides	Y	NumInGroup (2)	Number of Side (54) repeating group instances. Must be always 2 (both sides)
→ 54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
→ 11	CIOrdID	Y	String (38)	Unique identifier of the order as assigned by the market participant.
→ 453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.

Tag		Tag name	Req'd	Data Type	Comment	
→	→	448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→	→	447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→	→	452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 - Strategy ID
→	1		Account	N	Int (10)	Account mnemonic.
→	581		AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
→	38		OrderQty	Y	Qty (15)	Quantity ordered.
→	77		PositionEffect	N	Char (1)	Indicates whether the resulting position after a trade should be a closing position. It must be used only with derivative options securities. Valid values: C - Close

Tag	Tag name	Req'd	Data Type	Comment
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
40	OrdType	Y	Char (1)	Order type. Valid values: 2 - Limit
44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders and RLP).
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
2523	CrossedIndicator	N	Int(4)	Indicates cross order purpose. Valid values: 1001 – Structured transaction 1002 – Operational error 1003 – TWAP/VWAP
35115	MaxSweepQty	N	Qty (15)	Maximum sweep quantity.
[Standard Message Trailer]				

3.9. SecurityDefinitionRequest (35=c)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
320	SecurityReqID	Y	String (17)	Unique ID of a Security Definition Request.
321	SecurityRequestType	Y	Int (1)	Type of Security Definition Request. Valid values: 1 - Request Security Identity For The Specifications Provided
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID

Tag	Tag name	Req'd	Data Type	Comment
555	NoLegs	Y	NumInGroup (2)	Number of InstrumentLeg repeating group instances.
→ 600	LegSymbol	Y	String (20)	Multileg instrument's individual security's Symbol. See Symbol (55) field for description.
→ 602	LegSecurityID	N	String (12)	Multileg instrument's individual security's SecurityID. See SecurityID (48) field for description.
→ 603	LegSecurityIDSource	N	String (1)	Multileg instrument's individual security's SecurityIDSource. See SecurityIDSource (22) field for description.
→ 623	LegRatioQty	Y	Float (20)	The ratio of quantity for this individual leg relative to the entire multileg security.
→ 624	LegSide	N	Char (1)	The side of this individual leg (multileg security). See Side (54) field for description and values. Valid values: 1 - Buy 2 - Sell
[Standard Message Trailer]				

3.10. SecurityDefinition (35=d)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
320	SecurityReqID	Y	String (17)	Unique ID of a Security Definition Request.
322	SecurityResponseID	Y	String (17)	Unique ID of a Security Definition message.
323	SecurityResponseType	Y	Int (1)	Type of Security Definition message response. Valid values: 1 - Accept Security Proposal As Is 5 - Reject Security Proposal
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID

Tag	Tag name	Req'd	Data Type	Comment
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
7534	SecurityStrategyType	N	String (3)	Indicates the strategy type. R2 - This field is not sent on rejects.
58	Text	N	String (250)	Free format text string.
555	NoLegs	Y	NumInGroup (2)	Number of InstrumentLeg repeating group instances.
→ 600	LegSymbol	Y	String (20)	Multileg instrument's individual security's Symbol. See Symbol (55) field for description.
→ 602	LegSecurityID	N	String (12)	Multileg instrument's individual security's SecurityID. See SecurityID (48) field for description.
→ 603	LegSecurityIDSource	N	String (1)	Multileg instrument's individual security's SecurityIDSource. See SecurityIDSource (22) field for description.
→ 623	LegRatioQty	Y	Float (20)	The ratio of quantity for this individual leg relative to the entire multileg security.
→ 624	LegSide	N	Char (1)	The side of this individual leg (multileg security). See Side (54) field for description and values. Valid values: 1 - Buy 2 - Sell
[Standard Message Trailer]				

3.11. QuoteRequest (35=R)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
131	QuoteReqID	Y	String (17)	Unique identifier for quote request.
117	QuoteID	N	String (17)	Unique identifier for quote
1171	PrivateQuote	Y	Boolean (1)	Specifies whether a quote is public, i.e. available to the market, or private, i.e. available to a specified counterparty only.
6032	UniqueTradeID	N	String (10)	Used in Forward + Registered Cash (TVR) to indicate the cash security previously bought. Not provided in the message sent to counter party.
35004	ExecuteUnderlyingTrade	N	Int (1)	Specifies if a simultaneous trade of the underlying is to be performed. Required to indicate Termo Vista and Termo Vista Registered. Valid values: 0 - No Underlying Trade 1 - Underlying Opposing Trade
146	NoRelatedSym	Y	NumInGroup (2)	Specifies the number of repeating symbols specified.
→ 55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
→ 48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
→ 22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol

Tag	Tag name	Req'd	Data Type	Comment
→ 207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
→ 54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
→ 38	OrderQty	Y	Qty (15)	Quantity ordered.
→ 63	SettlType	Y	String (1)	Indicates who in the contract has control over evoking settlement. Valid values: 0 - Buyers Discretion 8 - Sellers Discretion X - Mutual
→ 5497	DaysToSettlement	Y	String (3)	Deadline for completing the forward deal. For Common, Dollar and Index contracts must be between 16 and 999. And maximum of 90 days for Flexible.
→ 5706	FixedRate	Y	Percentage (10)	Describes the interest to be paid by the forward buyer and received by the forward seller, in proportion to the agreed days to settlement. Expressed in decimal form. For example, 1% is expressed and sent as 0.01. One basis point is represented as 0.0001.
→ 1	Account	N	Int (10)	Account mnemonic.
→ 60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
→ 44	Price	Y	Price (20)	Price per share or contract.
→ 453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ → 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ → 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag		Tag name	Req'd	Data Type	Comment
→	→	452			Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 – Strategy ID
		PartyRole	Y	Int (5)	
5149		Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]					

3.12. QuoteStatusReport (35=A1)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
131	QuoteReqID	Y	String (17)	Unique identifier for quote request.
117	QuoteID	Y	String (17)	Unique identifier for quote
1171	PrivateQuote	N	Boolean (1)	Specifies whether a quote is public, i.e. available to the market, or private, i.e. available to a specified counterparty only.
6032	UniqueTradeID	N	String (10)	Used in Forward + Registered Cash (TVR) to indicate the cash security previously bought. Not provided in the message sent to counter party.
35004	ExecuteUnderlyingTrade	N	Int (1)	Specifies if a simultaneous trade of the underlying is to be performed. Required to indicate Termo Vista and Termo Vista Registered. Valid values: 0 - No Underlying Trade 1 - Underlying Opposing Trade
35006	QuoteStatusResponseTo	N	Int (1)	Identifies the type of request that a Quote Status Report is in response to. Valid values: 0 - Quote 1 - Quote Request 2 - Quote Cancel 3 - Quote Request Reject
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.

Tag	Tag name	Req'd	Data Type	Comment
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 - Strategy ID
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	N	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell

Tag	Tag name	Req'd	Data Type	Comment
38	OrderQty	Y	Qty (15)	Quantity ordered.
63	SettlType	N	String (1)	Indicates who in the contract has control over evoking settlement. Valid values: 0 - Buyers Discretion 8 - Sellers Discretion X - Mutual
5497	DaysToSettlement	N	String (3)	Deadline for completing the forward deal. For Common, Dollar and Index contracts must be between 16 and 999. And maximum of 90 days for Flexible.
5706	FixedRate	N	Percentage (10)	Describes the interest to be paid by the forward buyer and received by the forward seller, in proportion to the agreed days to settlement. Expressed in decimal form. For example, 1% is expressed and sent as 0.01. One basis point is represented as 0.0001.
1	Account	N	Int (10)	Account mnemonic.
44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders).
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
297	QuoteStatus	Y	Int (2)	Identifies the status of the quote acknowledgement. Valid values: 0 - Accepted 5 - Rejected 7 - Expired 9 - Quote Not Found 10 - Pending 11 - Pass 17 - Canceled

Tag	Tag name	Req'd	Data Type	Comment
35005	QuoteStatusReportType	Y	Int (1)	Describes the specific QuoteStatusReport while QuoteStatus(297) identifies the current QuoteRequest status. Valid values: 0 - New 1 - Accept 3 - Reject 4 - Expired 5 - Pass
300	QuoteRejectReason	N	Int (6)	Reason Quote was rejected.
58	Text	N	String (250)	Free format text string.
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.13. Quote (35=S)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
131	QuoteReqID	Y	String (17)	Unique identifier for quote request.
117	QuoteID	Y	String (17)	Unique identifier for quote
1171	PrivateQuote	Y	Boolean (1)	Specifies whether a quote is public, i.e. available to the market, or private, i.e. available to a specified counterparty only.
6032	UniqueTradeID	N	String (10)	Used in Forward + Registered Cash (TVR) to indicate the cash security previously bought. Not provided in the message sent to counter party.
35004	ExecuteUnderlyingTrade	N	Int (1)	Specifies if a simultaneous trade of the underlying is to be performed. Required to indicate Termo Vista and Termo Vista Registered. Valid values: 0 - No Underlying Trade 1 - Underlying Opposing Trade
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
38	OrderQty	Y	Qty (15)	Quantity ordered.

Tag	Tag name	Req'd	Data Type	Comment
63	SettlType	Y	String (1)	Indicates who in the contract has control over evoking settlement. Valid values: 0 - Buyers Discretion 8 - Sellers Discretion X - Mutual
5497	DaysToSettlement	Y	String (3)	Deadline for completing the forward deal. For Common, Dollar and Index contracts must be between 16 and 999. And maximum of 90 days for Flexible.
5706	FixedRate	Y	Percentage (10)	Describes the interest to be paid by the forward buyer and received by the forward seller, in proportion to the agreed days to settlement. Expressed in decimal form. For example, 1% is expressed and sent as 0.01. One basis point is represented as 0.0001.
1	Account	Y	Int (10)	Account mnemonic.
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
44	Price	Y	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders and RLP).
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.14. QuoteCancel (35=Z)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
131	QuoteReqID	N	String (17)	Unique identifier for quote request.
117	QuoteID	N	String (17)	Unique identifier for quote
1171	PrivateQuote	Y	Boolean (1)	Specifies whether a quote is public, i.e. available to the market, or private, i.e. available to a specified counterparty only.
298	QuoteCancelType	Y	Int (1)	Identifies the type of quote cancel. Valid values: 5 - Cancel For QuoteID
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
1	Account	N	Int (10)	Account mnemonic.
295	NoQuoteEntries	Y	NumInGroup (1)	The number of quote entries for a QuoteSet.
→ 55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
→ 48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
→ 22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
→ 207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.15. QuoteRequestReject (35=AG)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
131	QuoteReqID	Y	String (17)	Unique identifier for quote request.
117	QuoteID	N	String (17)	Unique identifier for quote
1171	PrivateQuote	N	Boolean (1)	Specifies whether a quote is public, i.e. available to the market, or private, i.e. available to a specified counterparty only.
6032	UniqueTradeID	N	String (10)	Used in Forward + Registered Cash (TVR) to indicate the cash security previously bought. Not provided in the message sent to counter party.
658	QuoteRequestRejectReason	Y	Int (6)	Reason Quote was rejected.
146	NoRelatedSym	Y	NumInGroup (2)	Specifies the number of repeating symbols specified.
→ 55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
→ 48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
→ 22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
→ 207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
→ 54	Side	N	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
→ 38	OrderQty	N	Qty (15)	Quantity ordered.

Tag	Tag name	Req'd	Data Type	Comment
→ 63	SettlType	N	String (1)	Indicates who in the contract has control over evoking settlement. Valid values: 0 - Buyers Discretion 8 - Sellers Discretion X - Mutual
→ 5497	DaysToSettlement	N	String (3)	Deadline for completing the forward deal. For Common, Dollar and Index contracts must be between 16 and 999. And maximum of 90 days for Flexible.
→ 5706	FixedRate	N	Percentage (10)	Describes the interest to be paid by the forward buyer and received by the forward seller, in proportion to the agreed days to settlement. Expressed in decimal form. For example, 1% is expressed and sent as 0.01. One basis point is represented as 0.0001.
→ 1	Account	N	Int (10)	Account mnemonic.
→ 60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
→ 44	Price	N	Price (20)	Price per share or contract. Conditionally required if the order type requires a price (not market orders).
→ 453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ → 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ → 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag		Tag name	Req'd	Data Type	Comment
→	→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 17 - Contra Firm 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 – Strategy ID
58		Text	N	String (250)	Free format text string.
5149		Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]					

3.16. PositionMaintenanceRequest (35=AL)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
710	PosReqID	Y	String (17)	Unique identifier for the position maintenance request.
709	PosTransType	Y	Int (3)	Identifies the type of position transaction. Valid values: 1 - Exercise 105 – Automatic Exercise 106 – Do Not Automatic Exercise
712	PosMaintAction	Y	Int (1)	Maintenance Action to be performed. Valid values: 1 - New 3 - Cancel
713	OrigPosReqRefID	N	String (17)	Reference to the PosReqID (710) of a previous maintenance request that is being canceled.
714	PosMaintRptRefID	N	String (17)	Reference to a PosMaintRptID (721) from a previous Position Maintenance Report that is being canceled.
715	ClearingBusinessDate	Y	LocalMktDate (8)	The 'Clearing Business Date' referred to by this request. It must be set with the current date.
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
1	Account	Y	Int (10)	Account mnemonic.
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
702	NoPositions	Y	NumInGroup (1)	Number of position entries.

Tag	Tag name	Req'd	Data Type	Comment
→ 703	PosType	Y	String (3)	Used to identify the type of quantity. Valid values: TQ - Transaction Quantity SOD - Start Of Day Qty EX - Option Exercise Qty BQ - Blocked Qty UC - Uncovered Qty CV - Covered Qty
→ 704	LongQty	Y	Qty (9)	Long Quantity.
719	ContraryInstructionIndicator	N	Boolean	Used to indicate when a contrary instruction for exercise or abandonment is being submitted: The exercise should not happen to an ITM position or it should happen to an ATM or OTM position, always using the values of tags 709-PosTransType and 712-PosMaintAction to determine which operation will take place. Should not be submitted when false. Valid value: Y = true
834	ThresholdAmount	N	PriceOffset (20)	Used to indicate the minimum acceptable offset between the Strike Price and the Market Price.
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.17. PositionMaintenanceReport (35=AM)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
721	PosMaintRptID	Y	String (17)	Unique identifier for this position report
709	PosTransType	Y	Int (3)	Identifies the type of position transaction. Valid values: 1 - Exercise 101 - Auto Blocking Of Short Option Position 103 - Snapshot - Holder 104 - Snapshot - Issuer 105 - Automatic Exercise 106 - Do Not Automatic Exercise
710	PosReqID	N	String (17)	Unique identifier for the position maintenance request.
712	PosMaintAction	Y	Int (1)	Maintenance Action to be performed. Valid values: 1 - New 3 - Cancel
713	OrigPosReqRefID	N	String (17)	Reference to the PosReqID (710) of a previous maintenance request that is being canceled.
722	PosMaintStatus	Y	Int (1)	Status of Position Maintenance Request. Valid values: 0 - Accepted 2 - Rejected 3 - Completed 9 - Not Executed
723	PosMaintResult	N	Int (6)	Identifies reason for rejection. Required when PosMaintStatus = 2.
715	ClearingBusinessDate	Y	LocalMktDate (8)	The 'Clearing Business Date' referred to by this request. It must be set with the current date.

Tag	Tag name	Req'd	Data Type	Comment
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 - Custody Account 1004 - Custody Allocation Type 1005 - Strategy ID
1003	TradeID	N	String (17)	The unique ID assigned to the trade entity once it is received or matched by the exchange or central counterparty.
1	Account	Y	Int (10)	Account mnemonic.
581	AccountType	N	Int (2)	Type of Account associated with an order. Absence of this Tag causes Account to be interpreted as Regular Account. Valid values: 38 - Remove Account Information 39 - Regular Account
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.

Tag	Tag name	Req'd	Data Type	Comment
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
702	NoPositions	Y	NumInGroup (1)	Number of position entries.
→ 703	PosType	Y	String (3)	Used to identify the type of quantity. Valid values: TQ - Transaction Quantity SOD - Start Of Day Qty EX - Option Exercise Qty BQ - Blocked Qty UC - Uncovered Qty CV - Covered Qty
→ 704	LongQty	N	Qty (9)	Long Quantity.
→ 705	ShortQty	N	Qty (9)	Short Quantity.
719	ContraryInstructionIndicator	N	Boolean	Used to indicate when a contrary instruction for exercise or abandonment is being submitted: The exercise should not happen to an ITM position or it should happen to an ATM or OTM position, always using the values of tags 709-PosTransType and 712-PosMaintAction to determine which operation will take place. Should not be submitted when false. Valid value: Y = true
834	ThresholdAmount	N	PriceOffset (20)	Used to indicate the minimum acceptable offset between the Strike Price and the Market Price.

Tag	Tag name	Req'd	Data Type	Comment
58	Text	N	String (250)	Free format text string.
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.18. AllocationInstruction (35=J)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
70	AllocID	Y	String (17)	Unique identifier for this allocation instruction message.
71	AllocTransType	Y	Char (1)	Identifies allocation transaction type. Valid values: 0 - New 2 - Cancel
626	AllocType	Y	Int (1)	Describes the specific type or purpose of an Allocation message. Valid values: 8 - Request To Intermediary
857	AllocNoOrdersType	Y	Int (2)	Indicates how the orders being booked and allocated by an Allocation Instruction. Valid values: 0 - Not Specified
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
124	NoExecs	Y	NumInGroup (1)	No of execution repeating group entries to follow.
→ 1003	TradeID	Y	String (17)	The unique ID assigned to the trade entity once it is received or matched by the exchange or central counterparty.

Tag	Tag name	Req'd	Data Type	Comment
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
53	Quantity	Y	Qty (9)	Overall/total quantity (e.g. number of shares).
6	AvgPx	Y	Price (1)	Always 0 (zero).
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 - Strategy ID
75	TradeDate	Y	LocalMktDate (8)	Indicates date of trade referenced in this message in YYYYMMDD format (expressed in local time at place of trade). Absence of this field indicates current day (expressed in local time at place of trade).
78	NoAllocs	Y	NumInGroup (2)	Number of repeating groups for pre-trade allocation. If present, should be always 1, since allocation can be done only for a single client.
→ 79	AllocAccount	Y	Int (10)	Sub-account mnemonic. Required if NoAllocs > 0. Must be first field in repeating group.
→ 80	AllocQty	Y	Qty (9)	Quantity allocated to specific sub-account.
→ 467	IndividualAllocID	Y	String (17)	Unique identifier for a specific NoAllocs (78) repeating group instance (e.g. for an AllocAccount).
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.19. AllocationReport (35=AS)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1180	ApplID	N	String (12)	Identifies the session with which a message is associated.
1181	ApplSeqNum	N	Seqnum (9)	Data sequence number to be used when FIX session is not in effect.
755	AllocReportID	Y	String (17)	Unique identifier for this message.
70	AllocID	Y	String (17)	Unique identifier for this allocation instruction message.
71	AllocTransType	Y	Char (1)	Identifies allocation transaction type. Valid values: 0 - New 2 - Cancel
794	AllocReportType	Y	Int (1)	Describes the specific type or purpose of an Allocation Report message. Valid values: 8 - Request To Intermediary
87	AllocStatus	Y	Int (1)	Identifies status of allocation. Valid values: 0 - Accepted 5 - Rejected By Intermediary
88	AllocRejCode	N	Int (6)	Identifies reason for rejection.
857	AllocNoOrdersType	Y	Int (2)	Indicates how the orders being booked and allocated by an Allocation Instruction. Valid values: 0 - Not Specified
54	Side	Y	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
124	NoExecs	Y	NumInGroup (1)	No of execution repeating group entries to follow.
→ 1003	TradeID	Y	String (17)	The unique ID assigned to the trade entity once it is received or matched by the exchange or central counterparty.

Tag	Tag name	Req'd	Data Type	Comment
55	Symbol	Y	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
48	SecurityID	N	String (12)	Security ID as defined by BM&FBOVESPA. For the SecurityID list, see the Security List message in Market Data feed.
22	SecurityIDSource	N	String (1)	Conditionally required if the SecurityID field is set. Valid values: 8 - Exchange Symbol
207	SecurityExchange	N	Exchange (4)	Market to which security ID (tag 48) belongs. Valid values: BVMF - Bm&F Bovespa
53	Quantity	Y	Qty (9)	Overall/total quantity (e.g. number of shares).
6	AvgPx	Y	Price (1)	Always 0 (zero).
453	NoPartyIDs	Y	NumInGroup (2)	Repeating group below should contain unique combinations of PartyID, PartyIDSource, and PartyRole.
→ 448	PartyID	Y	String (50)	Used to identify source of PartyID. Conditionally required if NoPartyID > 0.
→ 447	PartyIDSource	Y	Char (1)	Identifies class or source of the PartyID (448) value. Conditionally required if NoPartyID > 0. Valid values: D - Proprietary Custom Code

Tag	Tag name	Req'd	Data Type	Comment
→ 452	PartyRole	Y	Int (5)	Identifies the type or role of the PartyID (448) specified. Conditionally required if NoPartyID > 0. Valid values: 4 - Clearing Firm 5 - Investor Id 7 - Entering Firm 12 - Executing Trader 36 - Entering Trader 54 - Sender Location 76 - Desk ID 1001 - Order Origination Session 1003 – Custody Account 1004 – Custody Allocation Type 1005 – Strategy ID
75	TradeDate	Y	LocalMktDate (8)	Indicates date of trade referenced in this message in YYYYMMDD format (expressed in local time at place of trade). Absence of this field indicates current day (expressed in local time at place of trade).
60	TransactTime	Y	UTCTimestamp (21)	Time of execution/order creation; expressed in UTC.
58	Text	N	String (250)	Free format text string.
78	NoAllocs	Y	NumInGroup (2)	Number of repeating groups for pre-trade allocation. If present, should be always 1, since allocation can be done only for a single client.
→ 79	AllocAccount	Y	Int (10)	Sub-account mnemonic. Required if NoAllocs > 0. Must be first field in repeating group.
→ 80	AllocQty	Y	Qty (9)	Quantity allocated to specific sub-account.
→ 467	IndividualAllocID	Y	String (17)	Unique identifier for a specific NoAllocs (78) repeating group instance (e.g. for an AllocAccount).
5149	Memo	N	String (50)	Free format text field. This field may be used to convey client's relevant info. It's always echoed in the reports.
[Standard Message Trailer]				

3.20. ApplicationMessageRequest (35=BW)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1346	ApplReqID	Y	String (38)	Unique identifier for request.
1347	ApplReqType	Y	Int (1)	Type of Application Message Request being made. Valid values: 0 - Retransmission Of Application Messages For The Specified App
1351	NoApplIDs	Y	NumInGroup (1)	Specifies number of application id occurrences. It must be always 1.
→ 1355	RefApplID	Y	String (50)	Reference to the FIX session identifier.
→ 1182	ApplBegSeqNum	Y	Seqnum (9)	Beginning range of application sequence numbers.
→ 1183	ApplEndSeqNum	Y	Seqnum (9)	Ending range of application sequence numbers. Zero means sequence number of last message in transmission.
[Standard Message Trailer]				

3.21. ApplicationMessageRequestAck (35=BX)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1353	ApplRespID	Y	String (17)	Identifier for the Application Message Request Ack.
1346	ApplReqID	Y	String (38)	Unique identifier for request.
1347	ApplReqType	Y	Int (1)	Type of Application Message Request being made. Valid values: 0 - Retransmission Of Application Messages For The Specified App
1351	NoApplIDs	Y	NumInGroup (1)	Specifies number of application id occurrences. It must be always 1.
→ 1355	RefApplID	Y	String (50)	Reference to the FIX session identifier.
→ 1182	ApplBegSeqNum	Y	Seqnum (9)	Beginning range of application sequence numbers.
→ 1183	ApplEndSeqNum	Y	Seqnum (9)	Ending range of application sequence numbers. Zero means sequence number of last message in transmission.
→ 35021	ApplResponseStatus	Y	Int (1)	Used to indicate the status for each Application Message Request. Valid values: 0 - Request Successfully Processed 1 - User Not Authorized For Application 2 - Invalid Range Requested 3 - Prior Application Request In Progress 4 - Application Temporarily Unavailable
[Standard Message Trailer]				

3.22. ApplicationMessageReport (35=BY)

Tag	Tag name	Req'd	Data Type	Comment
[Standard Message Header]				
1356	AppIReportID	Y	String (17)	Identifier for the Application Sequence Reset.
1346	AppIReqID	Y	String (38)	Unique identifier for request.
1426	AppIReportType	Y	Int (1)	Type of report. Valid values: 0 - Reset Applseqnum To New Value Specified In Applnewseqnum 1399 3 - Application Message Resend Completed 4 - Application Message Resend Error
1347	AppIReqType	Y	Int (1)	Type of Application Message Request being made. Valid values: 0 - Retransmission Of Application Messages For The Specified App
1353	AppIRespID	Y	String (17)	Identifier for the Application Message Request Ack.
1351	NoAppIDs	N	NumInGroup (1)	Specifies number of application id occurrences. It must be always 1.
→ 1355	RefAppID	N	String (50)	Reference to the FIX session identifier.
→ 1399	AppINewSeqNum	N	Seqnum (9)	Used to specify a new application sequence number.
→ 1357	RefAppLastSeqNum	N	Seqnum (9)	Application sequence number of last message in transmission.
[Standard Message Trailer]				

3.23. OrderMassActionRequest (35=CA)

Tag	Tag Name	Req'd	Data Type	Comment
[Standard Message Header]				
11	ClOrdID	Y	String(38)	Unique identifier of the order as assigned by the market participant.
1300	MarketSegmentID	Y	String (3)	Identifies the market segment. Required for all tradable instruments. Not present in equity indexes, ETF indexes, BTB and Option Exercise. 0 - 255
1373	MassActionType	Y	Int (1)	Specifies the type of action requested. Valid values: 2 - Release Orders from Suspension 3 - Cancel orders 4 - Cancel and Suspend Orders
1374	MassActionScope	N	Int (2)	Specifies the scope of the action. All Day & MOC orders will be cancelled. GTC, GTD & MOA orders will not be cancelled. Valid values: 6 - All Orders for a Trading Session.
378	Exec Restatement Reason	N	Int (3)	Used to communicate event type which triggers the Order Mass Action Request. Valid values: 202 - Mass Cancel from Client Request 207 - Mass Cancel order due to Operational Error Request
60	TransactTime	Y	UTCTimestamp (21)	Timestamp when the business transaction represented by the message occurred.
55	Symbol	N	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
35505	OrdTagID	N	Int (3)	Identifies the order tag identification. Valid values: 1 - 254
54	Side	N	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
6937	Asset	N	String (10)	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, etc.

35508	InvestorID	N	Qty (12)	Unique identifier of investor for self trade prevention/mass cancel on behalf purposes.
[Standard Message Trailer]				

3.24. OrderMassActionReport (35=BZ)

Tag	Tag Name	Req'd	Data Type	Comment
[Standard Message Header]				
11	ClOrdID	C	String	Unique identifier of the order as assigned by the market participant.
1369	MassAction ReportID	Y	String (38)	Unique ID of Order Mass Action Report as assigned by the matching engine,
1373	MassActionType	Y	Int (1)	Specifies the type of action requested. Valid values: 2 - Release Orders from Suspension 3 - Cancel orders 4 - Cancel and Suspend Orders
1374	MassActionScope	N	Int (2)	Specifies the scope of the action. All Day & MOC orders will be cancelled. GTC, GTD & MOA orders will not be cancelled. Valid values: 6 - All Orders for a Trading Session.
1375	MassActionResponse	Y	Int (1)	Specifies the action taken by matching engine when it receives the Order Mass Action Request. Valid values: 0 - Rejected 1 - Accepted
1376	MassActionRejectReason	N	Int (2)	Reason Order Mass Action Request was rejected Valid values: 0 - Mass Action Not Supported 8 - Invalid or Unknown Market Segment
378	ExecRestatementReason	N	Int (3)	Used to communicate event type which triggers the Order Mass Action Request. Valid values: 100-Cancel on Connection Loss 101-Cancel on Logout

				102 - Cancel on Disconnect and Logout 202 - Order Mass Action From Client Request 207 - Mass Cancel order due to Operational Error Request
60	TransactTime	Y	UTCTimestamp (21)	Time of request acknowledge; expressed in UTC.
58	Text	N	String (250)	Message to explain reason for rejection, if available.
55	Symbol	N	String (20)	B3 requires that this field is properly set. It contains the human readable form of the SecurityID tag, available in the Security List message in Market Data feed.
35505	OrdTagID	N	Int (3)	Identifies the order tag identification. Valid values: 1 - 254
54	Side	N	Char (1)	Side of order. Valid values: 1 - Buy 2 - Sell
6937	Asset	N	String (10)	Asset associated with the security, such as DOL, BGI, OZ1, WDL, CNI, etc.
35508	InvestorID	N	Qty (12)	Unique identifier of investor for self trade prevention/mass cancel on behalf purposes.
[Standard Message Trailer]				

4. FIX Protocol

4.1. Data Types

Note: Fields with datatypes UTCTimestamp, UTCTimeOnly and UTCDateOnly is specified according to the FIX protocol defined in the page <https://www.fixtrading.org/standards/tagvalue-online/#fix-tagvalue-datatypes>