

Business Level Reject

CME Globex sends a **Business Level Reject (tag 35-MsgType=j)** message when a message submitted by the client system fails business-level validation.

Tag	Name	FIX Type	Enumeration	Req	Description
Standard Header - CME Globex to Client System					
35	MsgType	String (2)	j=Business Level Reject	Y	Header tag identifying message type.
45	RefSeqNum	SeqNum(10)		Y	Tag 34-MsgSeqNum of the rejected message.
372	RefMsgType	String (2)		Y	Tag 35-MsgType of the rejected message.
379	BusinessRejectRefID	String (32)		N	Identifier of the rejected message. <ul style="list-style-type: none"> Tag 117-QuoteID if the message is a Mass Quote or Quote Cancel message. Tag 320-SecurityReqID of the Security Definition Request if the message is a User Defined Instrument. Tag 548-CrossID of the rejected Request for Cross (tag 35-MsgType=R) message.
380	BusinessRejectReason	Int(2)	0=Other 1=Unknown ID 2=Unknown security 3=Unsupported message type 4=Application not available 5=Conditionally required field missing 6=Not authorized 7=Delivery to firm not available at this time	Y	Code identifying reject reason.
58	Text	String (200)		Y*	Additional information on the reject reason.
1028	ManualOrderIndicator	Boolean(1)	Y = manual N = automated	Y*	Indicates if order was sent manually or generated by automated trading logic.
5149	Memo	String (75)		N	Allows users to submit a free-form Note tag with a customer order and persists from order entry through clearing Note: if tag 5149-Memo value on inbound messages exceeds the max length of 75 bytes, iLink will return a truncated 75 bytes from the right on the response.
1031	CustOrderHandlingInst	String (1)	W - Desk Y - Electronic (Default) C - Vendor-provided Platform billed by Executing Broker G - Sponsored Access via Exchange API or FIX provided by Executing Broker H - Premium Algorithmic Trading Provider billed by Executing Broker D - Other, including Other-provided Screen	Y	Defines source of original order.
9553	SplitMsg	Int(1)	0 – Split message 1 – Out-of-order message 2 – Complete message	N	Indicates whether a message was subject to additional processing as a result of being: <ul style="list-style-type: none"> split among multiple packets (0) out-of-order (1) a previously submitted split message (2) If absent, then the message was not subject to additional processing.
Standard Message Trailer					
					End of message

Y: Required by FIX protocol, Y*: Required by CME Globex (not by FIX protocol), N: Not Required, C: Conditionally

