


iLink 2 Session Level Reject

The **Session Level Reject (tag 35-MsgType=3)** message is sent by CME Globex when a session level error has occurred.

Tag	Name	FIX Type	Enumeration	Req	Description
iLink 2 Standard Header - CME Globex to Client System					 When any of the following mandatory tags are submitted blank by the client system to CME Globex: <ul style="list-style-type: none"> • tag 49-SenderCompID • tag 50-SenderSubID • tag 142-SenderLocationID the Reject message will return that tag with the string value "null".
35	MsgType	Sting(2)	3=Session Level Reject	Y	Header tag identifying message type.
45	RefSeqNum	Int(9)		Y	Tag 34-MsgSeqNum of the rejected message.
58	Text	String (200)		N	Provides the reason the order was rejected. See Session Layer Validation Conditions for more information.
371	RefTagID	String (23)		N	Contains the tag 117-QuoteID value from Mass Quote Request when the request is rejected by exceeding the Mass Quote messaging threshold limit. Sent for Mass Quote message violations only.
373	Session RejectReason	Int(2)	70 = Mass Quote message violations 71 = Mass Quote entry violations 72 = Messaging Control message violations 73 = Messaging Control cancel violations	N	Indicates reject reason for Mass Quote Governor rejects and Messaging Control rejects.
1028	ManualOrderIndicator	Boolean(1)	Y = manual N = automated	Y*	Indicates if order was sent manually or generated by automated trading logic. Not present on Session-level messages .
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.
iLink 2 Standard Message Trailer					End of message.

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