

Retransmit Request

Customers can send the Retransmit Request message to recover missed messages.

35=RetransmitRequest

Tag	Name	Binary Type	Binary Length	Req	Enumeration	Description
39001	UUID	uint64	8	Y		Matches Establish.UUID.
39017	LastUUID	uint64NULL	8	N		<p>If the Retransmit Request is for a previous UUID, then put that here otherwise put default null value.</p> <p>0 – Default CME assigned UUID for any messages to be sent to customer before first customer Establish of the week.</p> <p>Or</p> <p>UUID from any previous Establish in the current week (Sunday-Friday)</p> <p>Max value is 9223372036854775807</p>
39002	RequestTimestamp	uint64	8	Y		Time of request. CME Group recommends using the number of nanoseconds since epoch (Jan 1, 1970) as the timestamp.
39018	FromSeqNo	uint32	4	Y		<p>Sequence number of the first business message requested.</p> <p>Tag 39018 will not be zero, but it contains the starting sequence number either for current UUID, previous UUID or the default UUID of 0.</p>
39019	MsgCount	uint16	2	Y		<p>Number of business messages requested.</p> <p>Cannot exceed 2500 at a time or the message will be rejected.</p> <p>0 – Up to 2500 messages subsequent to FromSeqNo, when available. If the missing messages exceed 2500, it will be capped such that the request does not exceed total of 2500.</p>