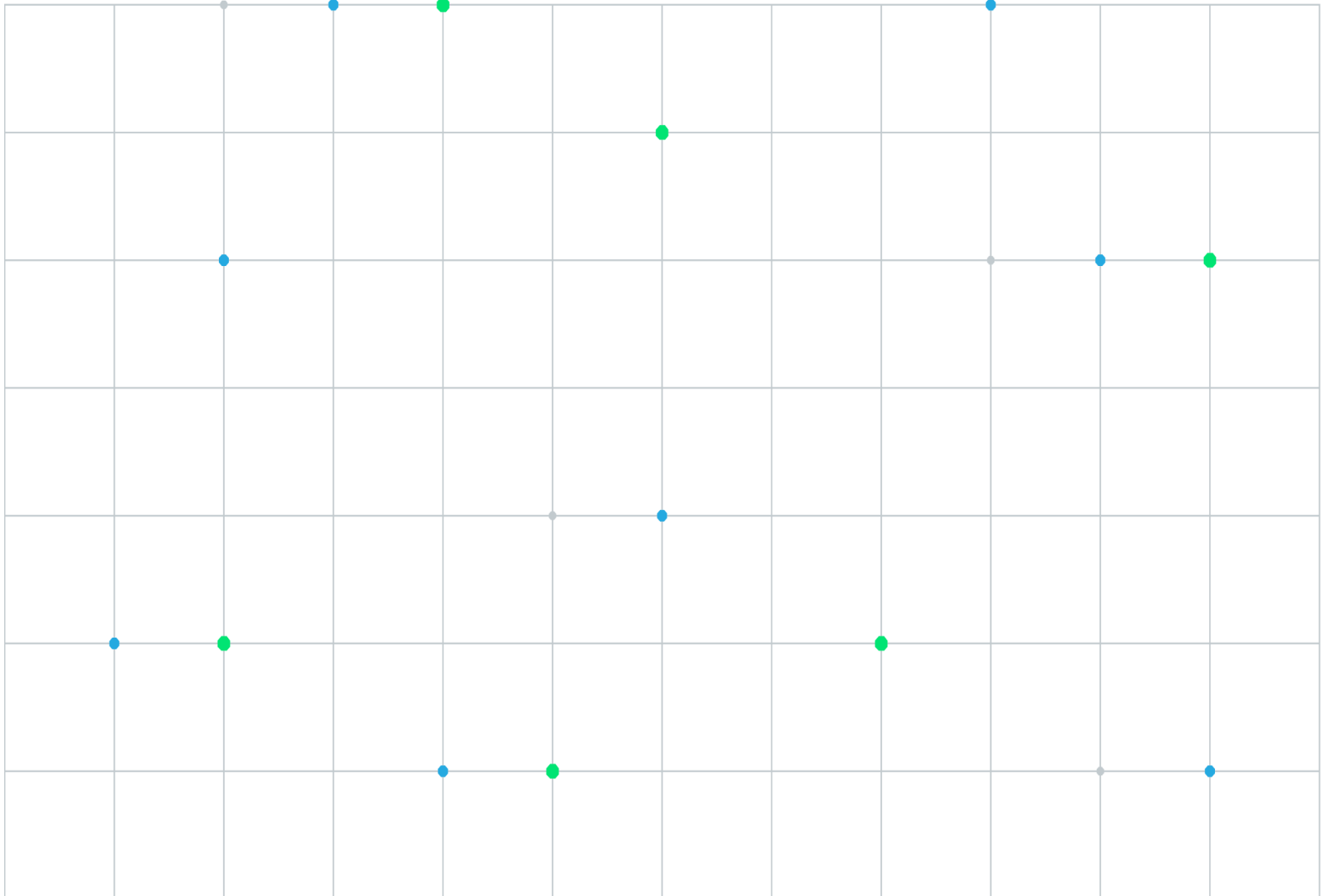


AutoCert+ EBS Conflated Ultra User Manual

3 June 2026



Disclaimer

Neither futures trading nor swaps trading are suitable for all investors, and each involves the risk of loss. Swaps trading should only be undertaken by investors who are Eligible Contract Participants (ECPs) within the meaning of Section 1a(18) of the Commodity Exchange Act. Futures and swaps each are leveraged investments and, because only a percentage of a contract's value is required to trade, it is possible to lose more than the amount of money deposited for either a futures or swaps position. Therefore, traders should only use funds that they can afford to lose without affecting their lifestyles and only a portion of those funds should be devoted to any one trade because traders cannot expect to profit on every trade. All examples discussed are hypothetical situations, used for explanation purposes only, and should not be considered investment advice or the results of actual market experience.

CME Group, the Globe Logo and CME are trademarks of Chicago Mercantile Exchange Inc. CBOT is a trademark of the Board of Trade of the City of Chicago, Inc. NYMEX is a trademark of New York Mercantile Exchange, Inc. COMEX is a trademark of Commodity Exchange, Inc. All other trademarks are the property of their respective owners.

The information within this manual has been compiled by CME Group for general purposes only. CME Group assumes no responsibility for any errors or omissions. Additionally, all examples in this manual are hypothetical situations, used for explanation purposes only, and should not be considered investment advice or the results of actual market experience. All matters pertaining to rules and specifications herein are made subject to and are superseded by official CME, CBOT and NYMEX rules. Current rules should be consulted in all cases concerning contract specifications.

Copyright © 2026 CME Group Inc. All rights reserved.

Table of Contents

Getting Started	4
What's New	5
Interview	6
Certification Tests	7
Conflated UDP Security Definition Message	7
Conflated UDP Security Definition Message for Fixed Date NDF	8
Conflated UDP Security Definition Message for On-MTF NDF	8
Conflated UDP Security Definition Mid-Week Updates	10
Conflated UDP Limits and Banding Message	11
Conflated UDP Market State Message	12
Conflated UDP Trade Summary Message	13
Conflated UDP Book Management Messages for Market by Price (MBP)	14
Conflated UDP Recovery Test for Market by Price (MBP)	15
Conflated UDP Channel Reset for Market by Price (MBP)	16
TCP Replay Recovery	16
Conflated TCP SecurityListRequest by All Request Verification	18
Conflated TCP SecurityListRequest by Instrument Level Request Verification	18
Conflated TCP Security Definition Mid-Week Updates	19
Conflated TCP Security Status Request Verification (Snapshot only)	20
Conflated TCP Security Status Request Verification (Snapshot and Updates)	21
Conflated TCP Market Data Request by All Request Verification	22
Conflated TCP Market Data Request by Instrument Level Request Verification (Snapshot only)	23
Conflated TCP Market Data Request by Instrument Level Request Verification (Snapshot and Updates)	24

Getting Started

The AutoCert+ tool is an automated testing tool for validating application functionality. It provides an easy-to-use web interface for walking through CME Group certification scenarios.

To facilitate the process of connecting a customer application, CME Group provides a dedicated certification environment to allow customers to test their systems before they complete certification.

This Help system accompanies the AutoCert+ EBS Conflated Ultra test suite.

▶ **To run and navigate AutoCert+:**

1. Complete the steps detailed in the "[Process Summary - EBS New Release Testing Setup](#)" topic.
2. [Log into](#) the automated certification tool.
3. Review general AutoCert+ test suite [navigation](#) and [general interview](#) information.
4. Navigate to the AutoCert+ EBS Conflated Ultra test suite.
 - a. Select a **Company Name**.
 - b. For **Market**, select "EBS."
 - c. For **Purpose**, select "Market Data Conflated Ultra."
 - d. Select an **Application System**. Use the refresh () button to update the list to include recently created Application Systems.
 - e. For **Test Suite**, select "EBS Conflated Ultra."
5. Select an **SenderComp** then select **ASSIGN**.
6. Complete the [Interview](#) for this test suite.
7. Complete applicable [test cases](#).
8. Complete the certification process from the [Post Certification](#) tab.

What's New

The list below illustrates the updates made to the AutoCert+ EBS Conflated Ultra Help system.

Date	Topic	Description
June 3, 2026	Interview	Updated with new interview question for Ultra Spot feeds
October 24, 2022	Format	Website and PDF format changes only
September 28, 2022	Interview	Updated with new interview questions for the EBS Conflated Ultra (UDP/TCP) Participation test suite enhancements
September 28, 2022	<i>Conflated UDP</i> Test cases	Renamed tests to differentiate from TCP tests
September 28, 2022	<i>Conflated TCP</i> Test cases	Added new tests for the EBS Conflation TCP test suite
September 14, 2022	Security Definition	New test case "Security Definition Message for NDF" replaces "Security Definition Message for On-MTF NDF"
September 14, 2022	Interview	Removed interview question "Will your system support On-MTF NDF?"
June 17, 2022	Security Definition Message for NDF	The Security Definition Message for NDF test case overlaps Security Definition Message for On-MTF NDF and has been removed.
June 2, 2022	TCP Replay Recovery	New test case
May 24, 2021		Initial release

Interview

The interview consists of a series of questions about your trading application. Based on your responses, certain tests are required and others are optional. You must complete the pre-certification interview before running the test cases.



Note: You cannot access test suites and test cases until the completion of the interview.

▶ **To complete the interview:**

Answer each question and select **Complete** when finished.

The screenshot shows a web-based interview form with the following questions and answers:

- Which Ultra Feed does your application support ?**
 - Ultra Spot Lite (5ms channel)
 - Ultra Spot (1ms channel)
 - Both Ultra Spot Lite (5ms channel) and Ultra Spot (1ms channel)
- Which Market does your application support ?**
 - G10 FX Spot
 - Metals Spot
 - Emergent Markets FX Spot
 - Russian Ruble
 - Non-Deliverable Forwards (NDF)
- Will your system support Fixed Date NDF ?**
 - Yes
 - No
- Will your application support EBS Spectrum Market Data ?**
 - Yes
 - No
- Does your system support TCP Recovery using TCP replay? Note: TCP Replay is not a performance-based recovery option and should only be used if other options are unavailable. For more info, please read <https://cmegroupclientsite.atlassian.net/wiki/spaces/EPIC/SANDBOX/pages/457574209/MDP+3.0+-+TCP+Recovery>**
 - Yes
 - No
- Which of the following Subscription Request Type does your application support ?**
 - Snapshot
 - Snapshot+Updates
- How do you subscribe to SecurityListRequest, SecurityStatusRequest and MarketDataRequest ?**
 - Subscribe to instrument level
 - Subscribe to all
- Do you support unsubscribing from the previous subscription ? (SubscriptionReqType.Tag 263 = 2)**
 - Yes
 - No
- CME MDP Conflated TCP session will have separate login credentials, IP and ports for each market data channel. Clients should ensure their Market Data solutions support a 1:many model for sessions and network connectivity. Additionally, each market data channel supports independent market data messaging. For more info on Conflated TCP Session Access Model, please read here <https://cmegroupclientsite.atlassian.net/wiki/spaces/EPIC/SANDBOX/pages/457325649/MDP+3.0+-+Conflated+TCP+Market+Data+Group+Processing#Session-Attributes>**
 - Acknowledge
 - Not Acknowledge

Complete

Certification Tests

This section contains information on the certification tests.

Conflated UDP Security Definition Message

This test verifies that your application can properly receive and process Security Definition (tag 35-MessageType=d) messages.

Note: This test is used for Security Definition Message, including Non-Deliverable Forwards (NDF). The image below shows the non-NDF version of the test.

For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

Steps of the test: Conflated UDP Security Definition Message

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that your application can properly receive and process Security Definition Messages.

Instrument(s): 6DR25# USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: Link
Templates File: templates_FixBinary.xml

Description	Flag	Status
1 Confirm that your application successfully received and processed the Security Definition Message. Date format should be entered as: YYYYMMDD		Not Tested

Keys: ● not tested ● complete ● pending ● failed

REFRESH

▶ To run a Security Definition test:

1. Confirm that your application successfully received and processed the Security Definition (tag 35-MessageType=d) message.

The date format should be entered as: YYYYMMDD.

Conflated UDP Security Definition Message for Fixed Date NDF

This test verifies that your application can properly receive and process Security Definition (tag 35-MsgType=d) messages for Fixed Date NDF.

For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

The screenshot shows a web interface for configuring a test. At the top, there are tabs for 'Interview', 'Test Suite', 'Test Case', 'Post Certification', and 'Help'. The 'Test Case' tab is active. Below the tabs, the title is 'Steps of the test: Conflated UDP Security Definition Message for Fixed Date NDF'. A warning message states: 'This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.' The 'Purpose' section explains: 'The purpose of this test is to verify that your application can properly receive and process Security Definition Messages.' The 'Instrument(s):' section has a dropdown menu with 'BE11# EOM FRNT - 871' selected and a 'Select' button. Below this is a table with columns for 'Category', 'IP', and 'Port'. The table lists several categories and their corresponding IP addresses and ports. At the bottom, there is a 'Description' table with one entry: 'Confirm that your application successfully received and processed the Security Definition Message for Fixed Date NDF. Date format should be entered as: YYYYMMDD'. The 'Flag' column shows a grey circle and the 'Status' column shows 'Not Tested'. A 'REFRESH' button is located at the bottom left. A legend at the bottom right indicates: 'Key: @ not tested, ● complete, ● pending, ● failed'.

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Description	Flag	Status
1 Confirm that your application successfully received and processed the Security Definition Message for Fixed Date NDF. Date format should be entered as: YYYYMMDD	●	Not Tested

▶ To run a Security Definition Message for Fixed Date NDF test:

1. Confirm that your application successfully received and processed a Security Definition ([tag 35-MsgType=d](#)) message for Fixed Date NDF.

Verify the values on the selected instrument Security Definition (tag 35-MsgType=d) message received.

The date format should be entered as: YYYYMMDD.

Conflated UDP Security Definition Message for On-MTF NDF

The purpose of this test is to verify that your application can properly receive and process Security Definition Messages.

For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

Interview Test Suite **Test Case** Post Certification Help

Steps of the test: Conflated UDP Security Definition Message for On-MTF NDF

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that your application can properly receive and process Security Definition Messages.

Instrument(s):

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.190	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category:
Templates File:

Description	Flag	Status
1 Confirm that your application successfully received and processed the Security Definition Message for On-MTF NDF. Date format should be entered as: YYYYMMDD	<input type="radio"/>	Not Tested

Key: not tested complete pending failed

▶ **To run a Security Definition Message for On-MTF NDF test:**

1. Confirm that your application successfully received and processed the Security Definition ([tag 35-MsgType=d](#)) message for On-MTF NDF.
2. Verify the values on the selected instrument Security Definition (tag 35-MsgType=d) message received by entering responses for:
 - tag 63 - SettIType
 - In the repeating group: First MaturityDate

Note: The date format should be entered as: YYYYMMDD.

- In the repeating group: First Security Alt ID

Description	Flag	Status
1 Confirm that your application successfully received and processed the Security Definition Message for On-MTF NDF. Date format should be entered as: YYYYMMDD Instrument: PHP49#_PHP 1M - 771 Security ID: 12345678 SettIType : <input type="text"/> First MaturityDate in the repeating group : <input type="text"/> First Security Alt ID in the repeating group : <input type="text"/>	<input checked="" type="radio"/>	Pending

Conflated UDP Security Definition Mid-Week Updates

This test verifies that your application can properly receive and process Security Definition (tag 35-MessageType=d) message updates during the week.

i For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

i **Note:** DO NOT select the **START TEST** button once the test is in progress.

The screenshot shows a web interface with tabs for 'Interview', 'Test Suite', 'Test Case', 'Post Certification', and 'Help'. The 'Test Case' tab is active, displaying the following content:

Steps of the test: Conflated UDP Security Definition Mid-Week updates

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that your application can properly receive and process Security Definition Messages updates during the week

Instrument(s): @DR28@_USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: Link
Templates File: templates_FixBinary.xml

Description	Flag	Status
1 Confirm that your application successfully received and processed the Security Definition Message updates. Date format should be entered as: YYYYMMDD	<input type="radio"/>	Not Tested

REFRESH

Key: @ not tested ● complete ● pending ● failed

▶ **To run a Security Definition Mid-Week Updates test:**

1. Confirm that your application successfully received and processed the Security Definition ([tag 35-MessageType=d](#)) message.

The date format should be entered as: YYYYMMDD.

Conflated UDP Limits and Banding Message

The purpose of this test is to verify that your application can properly receive and process Market Data Incremental Refresh (tag 35-MsgType=X) - Limits and Banding messages.

i For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

i **Note:** DO NOT select the **START TEST** button once the test is in progress.

The screenshot shows a web interface for configuring a test case. The title is "Steps of the test: Conflated UDP Limits and Banding Message". Below the title, there is a warning: "This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1." The "Purpose" section states: "The purpose of this test is to verify that your application can properly receive and process Limits and Banding messages." The "Instrument(s)" section has a dropdown menu set to "6DR28#_USD/RUB - 871" and a "Select" button. Below this is a table with columns for Category, IP, and Port. The table lists several categories: Rendezvous End Point, Incremental Conflated Feed A, Incremental Conflated Feed B, Conflated Snapshot, Instrument Replay Conflated, and TCP Replay. The "Templates File" is set to "templates_FixBinary.xml". At the bottom, there is a "Description" table with one entry: "1 A threshold limits are sent with MDEntryType=g. Please validate the following values." The "Flag" is "Not Tested" and the "Status" is "Not Tested". A "Key:" indicates: @ not tested, ● complete, ● pending, ● failed. There is a "REFRESH" button at the bottom left.

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Description	Flag	Status
1 A threshold limits are sent with MDEntryType=g. Please validate the following values.	Not Tested	Not Tested

▶ To run the Limits and Banding Message test:

1. Threshold limits are sent with Limits and Banding ([MDEntryType=g](#)).
Validate the tag values.

Conflated UDP Market State Message

The purpose of this test is to verify that your application can properly receive and process security status messages.

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

The screenshot shows the 'Test Case' configuration page for 'Conflated UDP Market State Message'. It includes a 'Purpose' section, an 'Instruments' table with columns for Category, IP, and Port, and a 'Description' table with columns for Description, Flag, and Status. A 'REFRESH' button is at the bottom left, and a key legend is at the bottom right.

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Description	Flag	Status
1 Your application will receive a Security Status message. AutoCert+ prompts you to enter the current market state of your application.	●	Not Tested
2 Your application will receive a Security Status message. AutoCert+ prompts you to enter the current market state of your application.	●	Not Tested
3 The market changed states. AutoCert+ prompts you to enter the current market state of your application.	●	Not Tested
4 The market changed states. AutoCert+ prompts you to enter the current market state of your application.	●	Not Tested

Keys: ● not tested ● complete ● pending ● failed

▶ To run the Market State Message test:

1. Enter the current market state from the security status message that your application received.
2. Enter the current market state from the security status message that your application received.
3. The market changed states. Enter the current market state from the security status message that your application received.
4. The market changed states. Enter the current market state from the security status message that your application received.

Conflated UDP Trade Summary Message

The purpose of this test is to verify that your application can properly receive and process a Market Data Incremental Refresh (tag 35-MsgType=X) Trade Summary message.

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

Steps of the test: Conflated UDP Trade Summary Message

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that your application can properly receive and process trade summary message

Instrument(s): 6DR28#_USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: Link
Templates File: templates_FixBinary.xml

Description	Flag	Status
1 Market data incremental refresh is sent with MEntryType=2 (trade). Please validate the following values.		Not Tested

Key: @ not tested ● complete ● pending ● failed

REFRESH

▶ **To run a Trade Summary Message test:**

1. Enter the tag values from the Market Data Incremental Refresh (tag 35-MsgType=X) Trade Summary message with MEntryType=2 (trade) message that your application received.

Conflated UDP Book Management Messages for Market by Price (MBP)

This test verifies that your application can properly receive and process book management information.

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

Steps of the test: Conflated UDP Book Management Messages for Market by Price (MBP)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that your application can properly receive and process book management information

Instrument(s): 6DR2@#_USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: [Link](#)
Templates File: [templates_FixBinary.xml](#)

Description	Flag	Status
1 Confirm books are empty for selected instruments.	●	Complete
2 Receive a set of orders for the instrument.	●	Complete
3 Receive cancellations for orders.	●	Complete
4 Confirm quantities and prices on the book for the instrument Instrument:	●	Pending

Key: @ not tested ● complete ● pending ● failed

REFRESH

- ▶ **To run a Book Management Messages for Market by Price (MBP) test:**
1. Confirm that the books are empty for the selected instruments.
 2. Receive a set of orders for the instrument.
 3. Receive cancellations for orders.
 4. Confirm the quantities and prices on the book for the selected instrument.

Conflated UDP Recovery Test for Market by Price (MBP)

This test verifies that your application can perform a recovery test. For example, if a user does not receive all messages from the system during a trading session, it will be necessary to perform a recovery to update the books.

i For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

i **Note:** DO NOT select the **START TEST** button once the test is in progress.

Steps of the test: Conflated UDP Recovery Test for Market by Price (MBP)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that your application can perform a recovery test. For example, if a user does not receive all messages from the system during a trading session, it will be necessary to perform recovery to update the books.

Instrument(s): 6DR28#_USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: Link: templates_FixBinary.xml

Description	Flag	Status
1 Confirm books are empty for selected instruments.	⊙	Not Tested
2 Receive market data for a set of orders and cancels for the instrument.	⊙	Not Tested
3 Miss market data for a set of orders and cancels and to recover with snapshot feed	⊙	Not Tested
4 Receive market data for a set of orders and cancels for the recovery instrument.	⊙	Not Tested
5 Confirm quantities and prices on the book for the selected instrument	⊙	Not Tested
6 Recover the missing security definition message with mid-week updates from instrument replay feed and then confirm the updated TradeDate and SettleDate of the first repeating group. Date format should be entered as: YYYYMMDD	⊙	Not Tested
7 Confirm quantities and prices on the book for the selected instrument	⊙	Not Tested

Key: ⊙ not tested ● complete ◐ pending ● failed

REFRESH

▶ To run a Recovery Test for Market by Price (MBP) test:

1. Confirm that the books are empty for the selected instruments.
2. Receive market data for a set of orders and cancels for the instrument.
3. Miss market data for a set of orders and cancels and to recover with snapshot feed.
4. Receive market data for a set of orders and cancels for the recovery instrument.
5. Confirm the quantities and prices on the book for the selected instrument.
6. Recover the missing Security Definition (tag 35-MsgType=d) message with mid-week updates from the instrument replay feed and then confirm the updated TradeDate and SettleDate of the first repeating group. The date format should be entered as: YYYYMMDD.
7. Confirm the quantities and prices on the book for the selected instrument.

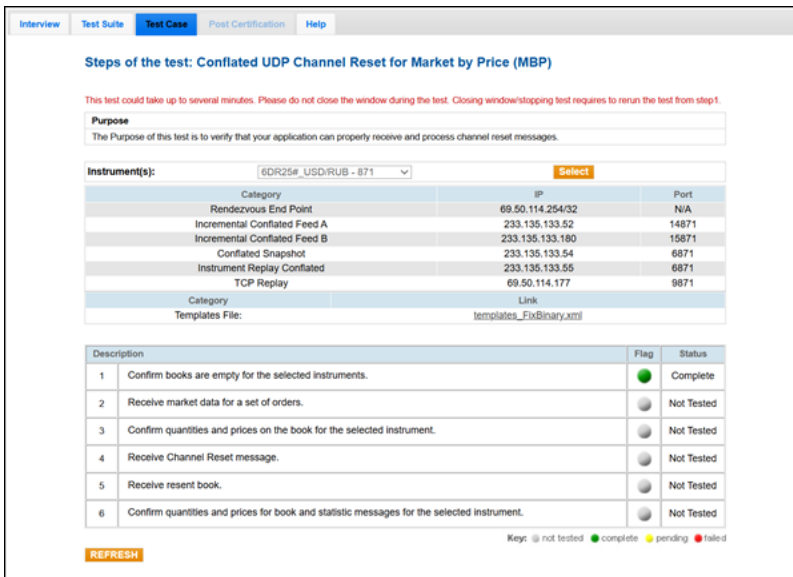
Conflated UDP Channel Reset for Market by Price (MBP)

This test verifies that your application can properly receive and process channel reset messages.

 For additional information, see [CME Globex EBS Market - Market Data Message Specification](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP address is displayed.
3. Select the **START TEST** button.

 **Note:** DO NOT select the **START TEST** button once the test is in progress.



Steps of the test: Conflated UDP Channel Reset for Market by Price (MBP)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The Purpose of this test is to verify that your application can properly receive and process channel reset messages.

Instrument(s): 6DR25#_USD/RUB - 871 **Select**

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category: Link
Templates File: templates_FixBinary.xml

Description	Flag	Status
1 Confirm books are empty for the selected instruments.		Complete
2 Receive market data for a set of orders.		Not Tested
3 Confirm quantities and prices on the book for the selected instrument.		Not Tested
4 Receive Channel Reset message.		Not Tested
5 Receive resent book.		Not Tested
6 Confirm quantities and prices for book and statistic messages for the selected instrument.		Not Tested

Key: not tested complete pending failed

REFRESH

▶ To run a Channel Reset for Market by Price (MBP) test:

1. Confirm books are empty for the selected instruments.
2. Receive market data for a set of orders.
3. Confirm the quantities and prices on the book for the selected instrument.
4. Receive a [Market Data Incremental Refresh](#) (tag 35-MsgType=X) - Channel Reset message.
5. Receive the resent book.
6. Confirm the quantities and prices on the book for the selected instrument.

TCP Replay Recovery

The purpose of this test is to verify that your application can perform recovery via TCP Replay.

 For additional details, see the [CME Globex EBS Market - Market Data Message Specification](#) and [MDP 3.0 TCP Recovery](#).

1. Select a **SenderComp** from the drop-down and select **ASSIGN** if a SenderComp is not already assigned.
2. From the **Instruments** drop-down, then **Select**, if the contract is not already locked. The Rendezvous End Point IP

address is displayed.

3. Select the **START TEST** button.

Note: DO NOT select the **START TEST** button once the test is in progress.

Interview Test Suite Test Case Post Certification Help

Steps of the test: Conflated UDP TCP Replay Recovery

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that your application can perform recovery via TCP Replay.

Instrument(s): Select

Category	IP	Port
Rendezvous End Point	69.50.114.254/32	N/A
Incremental Conflated Feed A	233.135.133.52	14871
Incremental Conflated Feed B	233.135.133.180	15871
Conflated Snapshot	233.135.133.54	6871
Instrument Replay Conflated	233.135.133.55	6871
TCP Replay	69.50.114.177	9871

Category	Link
Templates File:	templates_FixBinary.xml

Description	Flag	Status
1 AutoCert+ sends incremental updates then creates a gap to be recovered.	●	Not Tested
2 Establish a TCP connection and submit a Logon message. Was TCP connection established and logon message submitted successfully?	●	Not Tested
3 Receive a Logon Confirmation message. Was Logon confirmation message received?	●	Not Tested
4 Submit a Market Data Replay Request message.	●	Not Tested
5 Confirm that your application successfully received the Replay message that was requested in the Market Data Request Message.	●	Not Tested
6 Receive and process a Logout message.	●	Not Tested

Key: ● not tested ● complete ● pending ● failed

REFRESH

▶ **To run a TCP Replay Recovery test:**

1. AutoCert+ sends incremental updates then creates a gap to be recovered.
2. Establish a TCP connection and submit a [Logon](#) message.
Select (**Yes** or **No**) to indicate whether the TCP connection was established and a logon message was submitted successfully.
3. Receive a [Logon Confirmation](#) message.
Select (**Yes** or **No**) to indicate whether a Logon confirmation message was received.
4. Submit a [Market Data Replay Request](#) message.
5. Confirm that your application successfully received the replay message (35=X) that was requested in the Market Data Replay Request message (35=V) by entering the following tag value:
 - **Price:** tag 270-MDEntryPx

5	Confirm that your application successfully received the Replay message that was requested in the Market Data Request Message. Price (tag 270-MDEntryPX): <input style="width: 150px;" type="text"/>	●	Pending
---	--	---	---------

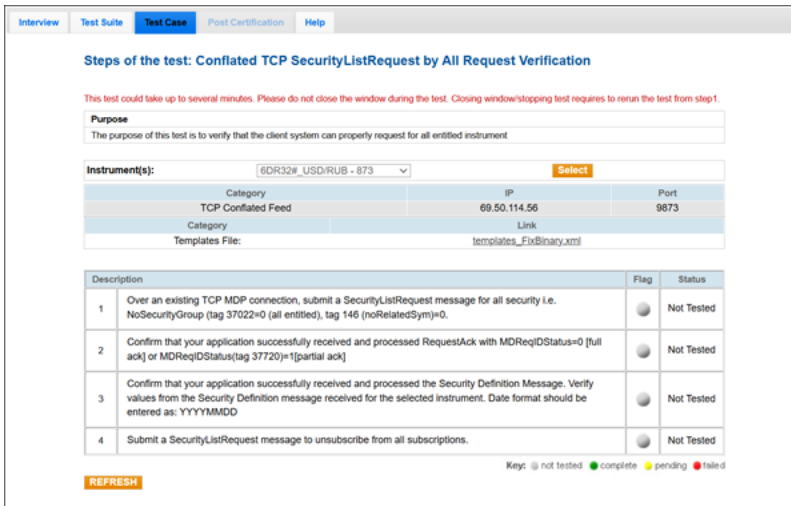
6. Receive and process a [Logout](#) message.

Conflated TCP SecurityListRequest by All Request Verification

This test verifies that your system can properly request all entitled instruments.

 For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)



The screenshot shows a software interface with tabs for 'Interview', 'Test Suite', 'Test Case', 'Post Certification', and 'Help'. The 'Test Case' tab is active, displaying the test configuration for 'Conflated TCP SecurityListRequest by All Request Verification'. A warning message states: 'This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.' The 'Purpose' section states: 'The purpose of this test is to verify that the client system can properly request for all entitled instrument'. The 'Instrument(s):' field is set to '6DR32#_USD,RUB - 873'. Below this is a table with columns 'Category', 'IP', and 'Port'. The table contains one row: 'TCP Conflated Feed', '69.50.114.56', and '9873'. There are also fields for 'Category', 'Link', and 'Templates File'. A 'Description' table lists four steps, all with a 'Flag' of a grey circle and a 'Status' of 'Not Tested'. A 'Key' at the bottom indicates: grey circle for 'not tested', green circle for 'complete', yellow circle for 'pending', and red circle for 'failed'. A 'REFRESH' button is located at the bottom left.

Category	IP	Port
TCP Conflated Feed	69.50.114.56	9873

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a SecurityListRequest message for all security i.e. NoSecurityGroup (tag 37022=0 (all entitled), tag 146 (noRelatedSym)=0.	●	Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack]	●	Not Tested
3 Confirm that your application successfully received and processed the Security Definition Message. Verify values from the Security Definition message received for the selected instrument. Date format should be entered as: YYYYMMDD	●	Not Tested
4 Submit a SecurityListRequest message to unsubscribe from all subscriptions.	●	Not Tested

▶ To run a Security List Request by All Request Verification test:

1. Over an existing TCP MDP connection, submit a Security List Request (tag 35-MsgType=x) message for all securities, i.e. NoSecurityGroup (tag 37022=0 (all entitled), tag 146 (noRelatedSym)=0.
2. Confirm that your application successfully received and processed a Request Acknowledgment message with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack].
3. Confirm that your application successfully received and processed a Security Definition (tag 35-MsgType=d) message. Verify values from the first Security Definition (tag 35-MsgType=d) message received. The date format should be entered as: YYYYMMDD.
 - First tag 75-TradeDate in the repeating group
 - First tag 64-SettlDate in the repeating group
 - tag 55-Symbol
 - tag 1300-MarketSegmentID
4. Submit a Security List Request (tag 35-MsgType=x) message to unsubscribe from all subscriptions.

Conflated TCP SecurityListRequest by Instrument Level Request Verification

This test verifies that your system can properly request all entitled instruments at the instrument level.

 For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview Test Suite **Test Case** Post Certification Help

Steps of the test: Conflated TCP SecurityListRequest by Instrument Level Request Verification

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that the client system can properly request for all entitled instrument at instrument level

Selected Instrument(s): 6DR58#_USD/RUB - 773 **Unlock**

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777

Category	Link
Templates File:	templates_FixBinary.xml
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a SecurityListRequest message for given security IDs.		Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack]		Not Tested
3 Confirm that your application successfully received and processed the Security Definition Message. Date format should be entered as: YYYYMMDD		Not Tested
4 Submit a SecurityListRequest message to unsubscribe from all subscriptions.		Not Tested

Key: not tested complete pending failed

REFRESH

▶ **To run a Security List Request by Instrument Level Request Verification test:**

1. Over an existing TCP MDP connection, submit a Security List Request (tag 35-MsgType=x) message for given security IDs.
2. Confirm that your application successfully received and processed a Request Acknowledgment (tag 35-MsgType=V) with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack].
3. Confirm that your application successfully received and processed a Security Definition (tag 35-MsgType=d) message. The date format should be entered as: YYYYMMDD.
4. Submit a Security List Request (tag 35-MsgType=x) message to unsubscribe from all subscriptions.

Conflated TCP Security Definition Mid-Week Updates

This test verifies that your application can properly receive and process Security Definition (tag 35-MsgType=d) messages updates during the week.

For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview
Test Suite
Test Case
Post Certification
Help

Steps of the test: Conflated TCP Security Definition Mid-Week Updates

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose

The purpose of this test is to verify that your application can properly receive and process Security Definition Messages Updates during the week

Selected Instrument(s): 6DR58#_USD/RUB - 773 Unlock

Category	IP	Port
TCP Conflated Feed	66.55.111.11	9773
Category	Link	
Templates File:	templates_FixBinary.xml	
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml	

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. START TEST

Test Not Running

Description	Flag	Status
<div style="display: flex; align-items: flex-start;"> <div style="border: 1px solid gray; width: 20px; height: 20px; text-align: center; line-height: 20px; margin-right: 5px;">1</div> <div style="padding: 2px;"> Over an existing TCP MDP connection having an active subscription to Security List Request, a Security Definition Message updates was sent. After you receive the security update, please validate the following values below from the updates. Date format should be entered as: YYYYMMDD </div> </div>		Not Tested

Key: ● not tested ● complete ● pending ● failed

REFRESH

▶ **To run a Security Definition Mid-Week Updates test:**

1. Over an existing TCP MDP connection having an active subscription to Security List Request (tag 35-MsgType=x), updates for a Security Definition (tag 35-MsgType=d) message were sent. After you receive the security update, verify the following values below from the updates. The date format should be entered as: YYYYMMDD

Conflated TCP Security Status Request Verification (Snapshot only)

This test verifies that your system can send and process a Security Status Request (35-MsgType=g) message. (missing or bad snippet)(missing or bad snippet)

Interview Test Suite **Test Case** Post Certification Help

Steps of the test: Conflated TCP Security Status Request Verification (Snapshot only)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that the client system can send and process Security Status Request message.

Selected Instrument(s): 6DR58#_USD/RUB - 773 **Unlock**

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777

Category	Link
Templates File:	templates_FixBinary.xml
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a SecurityStatusRequest (35=g) message with 263-SubscriptionReqType=0 (Snapshot)		Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack]		Not Tested
3 Confirm that your application successfully received and processed the Security Status Message		Not Tested

Key: not tested complete pending failed

REFRESH

► **To run a Security Status Request Verification (Snapshot only) test:**

1. Over an existing TCP MDP connection, submit a Security Status Request (35-MessageType=g) message with 263-SubscriptionReqType=0 (Snapshot).
2. Confirm that your application successfully received and processed a Request Acknowledgment (tag 35-MessageType=V) with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack].
3. Confirm that your application successfully received and processed a security status message.

Conflated TCP Security Status Request Verification (Snapshot and Updates)

This test verifies that your system can send and process a Security Status Request (35-MessageType=g) message.

For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview | Test Suite | **Test Case** | Post Certification | Help

Steps of the test: Conflated TCP Security Status Request Verification (Snapshot and Updates)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that the client system can send and process Security Status Request message.

Selected Instrument(s): 6DR58#_USD/RUB - 773 **Unlock**

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777

Category	Link
Templates File:	templates_FixBinary.xml
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a SecurityStatusRequest (35=g) message with 263-SubscriptionReqType=1 (Snapshot and Updates)		Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack]		Not Tested
3 Receive Security Status Snapshot message		Not Tested
4 Confirm that your application successfully received and processed all Security Status Message		Not Tested
5 Your application will receive a real time Security Status message. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
6 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
7 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
8 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested

Key: not tested complete pending failed

REFRESH

► **To run a Security Status Request Verification (Snapshot and Updates) test:**

1. Over an existing TCP MDP connection, submit a Security Status Request (35-MessageType=g) message with 263-SubscriptionReqType=1 (Snapshot and Updates).
2. Confirm that your application successfully received and processed Request Acknowledgment (tag 35-MessageType=V) with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack].
3. Receive a security status Snapshot (35-MessageType=W) message.
4. Confirm that your application successfully received and processed all security status message.
5. Your application will receive a real-time security status message. Enter the current market state of your application.
6. The market changed states. Enter the current market state of your application.
7. The market changed states. Enter the current market state of your application.
8. The market changed states. Enter the current market state of your application.

Conflated TCP Market Data Request by All Request Verification

This test verifies that your system can send and process a Market Data Request (tag 35-MessageType=V) message.

For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview Test Suite **Test Case** Post Certification Help

Steps of the test: Conflated TCP Market Data Request by All Request Verification

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
The purpose of this test is to verify that the client system can send and process Market Data Request message

Selected Instrument(s): 6DR58#_USD/RUB - 773 **Unlock**

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777

Category	Link
Templates File:	templates_FixBinary.xml
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a MarketDataRequest message for NoSecurityGroup(tag 37022)=0 (for all entitled), NoRelatedSym (tag 146)=0		Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack]		Not Tested

Key: not tested complete pending failed

REFRESH

► **To run a Market Data Request by All Request Verification test:**

1. Over an existing TCP MDP connection, submit a Market Data Request message for NoSecurityGroup(tag 37022)=0 (for all entitled), NoRelatedSym (tag 146)=0.
2. Confirm that your application successfully received and processed a Request Acknowledgment (tag 35-MsgType=V) message with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack].

Conflated TCP Market Data Request by Instrument Level Request Verification (Snapshot only)

This test verifies that your system can send and process a Market Data Request (tag 35-MsgType=V) message.

For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview
Test Suite
Test Case
Post Certification
Help

Steps of the test: Conflated TCP Market Data Request by Instrument Level Request Verification (Snapshot only)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose

The purpose of this test is to verify that the client system can send and process Market Data Request message.

Selected Instrument(s): 6DR58#_USD/RUB - 773 Unlock

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777
Category	Link	
Templates File:	templates_FixBinary.xml	
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml	

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. START TEST

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a MarketDataRequest message for 263-SubscriptionReqType=0, NoSecurityGroup(tag 37022)=0 (for all securities client is entitled to) and NoRelatedSym (tag 146)=1 with given securityIDs provided in tag 48 in repeatingGroup	●	Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack]	●	Not Tested

Key: ● not tested ● complete ● pending ● failed

REFRESH

▶ **To run a Market Data Request by Instrument Level Request Verification (Snapshot only) test:**

1. Over an existing TCP MDP connection, submit a Market Data Request (tag 35-MsgType=V) message for 263-SubscriptionReqType=0, NoSecurityGroup(tag 37022)=0 (for all securities client is entitled to) and NoRelatedSym (tag 146)=1 with given security IDs provided in tag 48 in the repeating group.
2. Confirm that your application successfully received and processed a Request Acknowledgment (tag 35-MsgType=V) with MDReqIDStatus=0 [full ack] or MDReqIDStatus(tag 37720)=1[partial ack].

Conflated TCP Market Data Request by Instrument Level Request Verification (Snapshot and Updates)

This test verifies that your system can send and process a Security Status Request (35-MsgType=g) message.

For additional details, see [MDP 3.0 - Message Specification](#)

(missing or bad snippet)

Interview Test Suite **Test Case** Post Certification Help

Steps of the test: Conflated TCP Security Status Request Verification (Snapshot and Updates)

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step 1.

Purpose
The purpose of this test is to verify that the client system can send and process Security Status Request message.

Selected Instrument(s): 6DR58#_USD/RUB - 773 **Unlock**

Category	IP	Port
TCP Conflated Feed	66.55.111.11	7777

Category	Link
Templates File:	templates_FixBinary.xml
TCP Session Management SBE Schema:	templates_MdpSessionMgmt.xml

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Test Not Running

Description	Flag	Status
1 Over an existing TCP MDP connection, submit a SecurityStatusRequest (35=g) message with 263-SubscriptionReqType=1 (Snapshot and Updates)		Not Tested
2 Confirm that your application successfully received and processed RequestAck with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack]		Not Tested
3 Receive Security Status Snapshot message		Not Tested
4 Confirm that your application successfully received and processed all Security Status Message		Not Tested
5 Your application will receive a real time Security Status message. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
6 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
7 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested
8 The market changed states. AutoCert+ prompts you to enter the current market state of your application.		Not Tested

Key: not tested complete pending failed

REFRESH

▶ **To run a Security Status Request Verification (Snapshot and Updates) test:**

1. Over an existing TCP MDP connection, submit a Security Status Request (35-MessageType=g) message with 263-SubscriptionReqType=1 (Snapshot and Updates).
2. Confirm that your application successfully received and processed Request Acknowledgment (tag 35-MessageType=V) with MDReqIDStatus=0 [full ack] or MDReqIDStatus=1 [partial ack].
3. Receive a security status Snapshot (35-MessageType=W) message.
4. Confirm that your application successfully received and processed all security status message.
5. Your application will receive a real-time security status message. AutoCert+ prompts you to enter the current market state of your application.
6. The market changed states. AutoCert+ prompts you to enter the current market state of your application.
7. The market changed states. AutoCert+ prompts you to enter the current market state of your application.
8. The market changed states. AutoCert+ prompts you to enter the current market state of your application.