

LDDS System Test Plan

1. Test plan overview

According to the overall plan of the LDDS system, our company is now scheduled to organize an auction Level-2 after-market snapshot market optimization test on February 22, 2025 (Saturday) from 9:00 to 12:00. All Level - 2 users are requested to participate in this test.

2. Participating Units

1. SSE InfoNet Ltd.
2. China Investment Information Services Ltd (CIIS)
2. All Level-2 Information Vendors

3. Test content

Level-2 market data (auction, bonds, and after-hours trading of the Science and Technology Innovation Board), Level-1 market data (auction, bonds, and after-hours trading of the Science and Technology Innovation Board), fixed income market data, and options market data are sent through the LDDS system production environment.

Verify the reception and processing of the after-hours fixed price transaction snapshot data (message number: UA3108) in the level-2 market data. This optimization does not involve interface field

adjustment, but only optimizes the sending frequency of the market data (from 6 seconds to 30 seconds).

Verify the receipt and processing of Level-2 quotes, Level-1 quotes, fixed income quotes and option quotes.

4. Test Feedback Content

1. The reception and processing of pre-market static files are normal (including cpxx, f jy, etc.);
2. The reception and processing of the after-hours fixed price transaction snapshot data (message number: UA3108) in the level-2 market data.
3. Level-2 market data reception and processing;
4. Level-1 market data reception and processing;
5. Fixed income market data reception and processing (if authorized);
6. The system recovers normally.

5. Test schedule

The test will be held on February 22, 2025 from 9:00 to 12:00.

The testing schedule is as follows:

		Auction quotes		Comprehensive business quotes	
1	9:15-9:25	Opening Call Auction		9:15-9:25	Opening Call Auction
2	9:30-10:30	Continuous Call Auction		9:30-10:30	Continuous Call Auction
3	10:35-11:27	Continuous Call Auction		10:35-11:30	Continuous Call Auction
4	11:27-11:30	Closing Call Auction		11:30-12:00	STAR Board after-hours trading
5	11:30-12:00	Related business processing			
		New bond quotes		Options Quotes	
1	9:15-9:25	Opening Call Auction		9:00-11:30	Continuous Call Auction During which the designated counterparty quotation trading period for convertible bonds is 10:30-11:30
2	9:30-10:30	Continuous Call Auction		11:30-14:00	Exercise Period
3	10:35-11:30	Continuous Call Auction			
4	11:30-12:00	Bond repo transaction extended			

6. Test data

In this test, the production environment of the LDDS system is based on the data after the end-of-day processing of all securities in the Shanghai Stock Exchange on February 21, 2025 (Friday) as the starting data of the test.

7. Test requirements

1. Each participating information provider must protect the

production system environment before testing, and restore the environment after testing. Please note that the test data cannot be released to the public.

2. During the test, all participating information vendors are requested to record the test phenomena and results in detail and check their correctness. If any abnormal phenomenon is found, it should be reported in time.

3. After the test is completed, all participating information businesses must submit test feedback carefully and in a timely manner.

China Investment Information Services Ltd.

February 20, 2025

Feedback form - LDDS system test plan

1	Company Name:	
2	Contact:	
3	Contact Number:	
Testing time: February 22, 2025		
4	<p>1. The reception and processing of pre-market static files are normal (including cpxx, f jy, etc.);</p> <p>2. The reception and processing of the after-hours fixed price transaction snapshot data (message number: UA3108) in the level-2 market data.</p> <p>3. Level-2 market data reception and processing;</p> <p>4. Level-1 market data reception and processing;</p> <p>5. Fixed income market data reception and processing (if authorized);</p> <p>6. The system recovers normally.</p>	
	Result	<input type="checkbox"/> Success <input type="checkbox"/> Fail <input type="checkbox"/> Not applicable
5	Other Information	