



Cboe Australia Business Continuity Plan (BCP) Event - Saturday 9 May 2026

Wednesday 25 March 2026
Reference ID: 0003|26

OVERVIEW

Cboe Australia will be providing a BCP event & testing opportunity on Saturday 9 May 2026 to failover from Primary to Standby instances in the Equinix SY5 data centre.

Please be aware that all Multicast Market Data clients will receive market data flow during the above dates and will therefore need to ensure that their systems handle/ignore the market data flow accordingly.

ADDITIONAL INFORMATION

Scope of the BCP Event – 9 May 2026

The BCP event will focus on the failover of components from their primary instance to their secondary instance in the Primary data centre (Equinix SY5), including:

- Backend Matching Engine;
- Order entry / execution connections;
- Market Data connections;
- allowance of both order matching and trade reporting;
- testing will be limited to Cboe systems and will not involve trades being sent to CHES;
- all orders and trades processed during the test will be deleted from Cboe Australia systems at the conclusion of the test in readiness for normal trading on Monday 11 May 2026.

Prerequisites for participating in the BCP event

Please [email your request to participate to Cboe Australia](#) and also to your trading application vendor (if applicable) by the end of business **Friday 8 May 2026** including:

Your firm's primary **contact name, email, phone number** during the test.

BCP Event Testing Timetable – 9 May 2026

Cboe Australia’s Production system will be open from 08:45 to 13:30 (AEST). Cboe Australia and ASX have aligned their respective BCP testing schedules to best align with client resources. The trading date for all transactions executed on Cboe Australia will be Saturday 9 May 2026.

Trades performed during the test will not flow to CHESSE.

Test symbols are available during testing. Cboe Australia will not generate orders or trades during this test.

Testing Stage	Suggested Testing baseline
08:30 - Connectivity available for Market data, BOE and FIX based logins;	Commence with normal connectivity to the Primary site
09:00 - Trade reporting enabled;	Enter trade reports with quantities & prices that are representative of normal production transaction volumes.
10:00 – Cboe Australia market open for order entry and continuous trading .	Enter orders & trade reports to generate trades with quantities & prices that are representative of normal production transaction volume.
From 11:00 – Cboe Australia to perform a internal system failover scenario including failover of the matching units, order handler & PITCH market data dissemination processes.	Enter orders & trade reports to generate trades with quantities & prices that are representative of normal production transaction volume.
By 11:40 - Cboe Australia to have completed internal system failover scenarios & continuing to operate until the conclusion of the test. Market data A Feed connections will be disabled and Feed B (at Equinx SY5) Feed E (at the Global Switch DR site) Feed connections will persist; Matching Units, Order Handlers & Drop Copy feed services will be failed over from the Primary to Standby instance.	Enter orders & trade reports to generate trades with quantities & prices that are representative of normal production transaction volume.
13:15 – MOC Only	
13:20 – Post Market	All orders remaining in the Cboe market at the end of this period will be automatically cancelled. Last opportunity to complete trade cancellations of trades completed during testing.
13:30 - Market Close. Logins will be disconnected. All order and trade activity performed during the test will be deleted from Cboe Australia systems.	Cboe to conclude testing.

Please contact Cboe Australia Trade Desk with any queries.

We appreciate your business. Our trading community inspires and drives our purpose of building trusted markets.

Cboe Australia Trade Desk

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