

Subject: Site Failover Test – Mock Trading Session – Revised Date

Notice to all Members,

Subject: Site Failover Test – Mock Trading Session – Revised Date

DGCX Notice No.: TECH-2020-67, issued 9 October 2020, advised Members that the Site Failover Test – Mock Trading Session ("MTS") scheduled for Saturday 10 October 2020 would be postponed.

The MTS will now take place on **Saturday 7 November 2020**, and all Members and Vendors are encouraged to participate. The technical details of the test will be the same as those originally published to Members, but for ease of convenience are repeated below.

PARTIC	ULAR	DATE					
Mock Tradir	ng Session	Saturday, 7 November 2020					
ACTIVITY	UAE TIME (GMT+4)	DESCRIPTION					
NORMAL TRADING SESSION (PRIMARY SITE)							
System Start	9:00 AM	System is available for login					
Pre-Trade	10:00 AM	Persisted orders (e.g. GTC) are restored. Previous day settlement prices are disseminated					
Continuous Trading	10:15 AM to 11:10 AM	Order entry / matching begins					
Trade Halt	11:10 AM	All Users will be disconnected					
A communication will be sent to market participants advising that the primary site is unavailable and that the market has been placed into Trade Halt status.							
FAILOVER TRADING SESSION (SECONDARY SITE)							
A second communication will be sent to market participants advising them to connect to the secondary site and that they should reconcile orders/trades/margins/etc.							
Application login and verification	pplication login and 12:10 PM to 12:55 PM Login to secondary site						
A final communication will be sent to market participants at 12:55 PM advising that the Trade Halt will be lifted at 1:10 PM							
Resume Trading	1:10 PM	Trade Halt is lifted					
Continuous Trading	1:10 PM	Order entry/matching is resumed from secondary site					
End of Trading Session	1:40 PM	Order entry/matching stops					
Back Office End Of Day	1:40 PM to 2:30 PM	End of Day activities are executed					

Procedures to be followed during the MTS

1. Login Procedure on Primary site

There is no change in the login procedure. Members/ Vendors can use their existing Live User IDs and corresponding passwords to login for the MTS using their existing connections.



Subject: Site Failover Test – Mock Trading Session – Revised Date

EOS-Trader, EOS-Clear, Member FTP through F5 SSL VPN/ IPSec VPN connection. EMAPI, PORTS/FIX and DropCopy using IPSec VPN, MPLS, Point to Point connection.

At the time stated above, all Users will be disconnected from the respective applications, and a communication will be sent to the market advising that the primary site is unavailable, and the market is in a Trade Halt status; Members/Vendors should wait for further instruction from the Exchange.

After receiving the confirmation from the Exchange that the failover to secondary site has been completed, all Users should connect to the secondary site in accordance with the details below. Physical connectivity to the secondary site will be established automatically.

1. Login Procedure on DR site

EOS-Trader

The configuration file of EOS-Trader contains the IP addresses of both primary and secondary sites. EOS-Trader will automatically search for the next available IP address and login automatically to the secondary site.

FIX / Drop Copy

Members and Vendors will need to login to the secondary site using the following IP address:

	Primary S	Site	Secondary Site		
DGCX Server Name	IP Address	Port	IP Address	Port	
FIX Gateway 1	172.30.30.28	7250	172.30.30.128	7250	
FIX Drop Copy 1	172.30.30.28	7270	172.30.30.128	7270	
FIX Gateway 2	172.30.30.29	7250	172.30.30.129	7250	
FIX Drop Copy 2	172.30.30.29	7270	172.30.30.129	7270	
Member FTP / SFTP	172.30.30.41	21/ 6022	172.30.30.141	21/6022	
Common FTP / SFTP	eosftp.dgcx.ae	21/6022	eosftp.dgcx.ae	21/6022	

In order to complete the login successfully, the user will be required to ensure that the Next Expected Sequence number is correct. The logon message must contain Next Expected Sequence (789) Tag, refer FIX API document for further details For example:

Normal Session

Heartbeat request with sequence number (34) = 125Heartbeat response with sequence number (34) = 207Heartbeat request with sequence number (34) = 126

- Disconnection from Primary FIX Gateway
- Reconnection to Secondary FIX Gateway



Subject: Site Failover Test – Mock Trading Session – Revised Date

Logon request with sequence number (34) = 127

Logout message (35=5) with text (58) = After fail-over, the user MUST set Next Expected Sequence number.

Logon request with sequence number (34) = 128 and Next Expected Sequence (789) = 208

Response Logon Sequence number (34) = 208 (Successful Logon)

EOS-Clear

The URL to login to EOS-Clear is http://clear.dgcx.ae will automatically be pointed to the secondary site.

For those Users who access via the IP address instead of the domain name, the details are as follows:

http://172.30.30.124:8082/dgcx OR http://172.30.30.127:8082/dgcx

Market Data (MBL)

Members and Vendors will need to login onto the secondary site using the following IP address details:

	Primary Site			Secondary Site			
DGCX Server Name	IP Address	Multicast Group	Port	IP Address	Multicast Group	Port	
Primary Market Data Feed (EMAPI)	172.30.30.32		6970	172.30.30.132		6970	
Secondary Market Data Feed (EMAPI)	172.30.30.33		6970	172.30.30.133		6970	
Primary Multicast Server-Price Level Flow 1	172.30.30.30	239.20.255.255	17220	172.30.30.130	239.30.255.255	17221	
Primary Multicast Server-Trade Flow 1	172.30.30.30	239.60.255.255	17224	172.30.30.130	239.70.255.255	17225	
Secondary Multicast Server-Price Level Flow 1	172.30.30.31	239.40.255.255	17222	172.30.30.131	239.50.255.255	17223	
Secondary Multicast Server-Trade Flow 1	172.30.30.31	239.80.255.255	17226	172.30.30.131	239.90.255.255	17227	

Market Data (POBE) and Colocation Services



Subject: Site Failover Test – Mock Trading Session – Revised Date

As noted above, these services are only provided from the primary site and are therefore excluded from the MTS.

Prior to the resumption of trading at that secondary site, the market will remain in a Trade Halt state and no orders will have persisted from the earlier trading session – i.e. all orders, including GTC/GTDs will have been removed from the market as part of the failover process.

Post Trading Activities

When trading ceases at 1:40 PM, standard back office reports will be generated and shall be available in the Live FTP Server (in a folder marked "Mock"). Members may download these reports from the FTP Server for verification purposes after 2:00 PM.

These transactions will NOT result in any margin payments or obligations for pay-in/out.

Revert to Production Configuration (Existing Production)

Once the MTS has been completed Members and Vendors should take such steps as are necessary to be able to access the primary site on **Monday 9 November 2020**.

Members are requested to take note of the above and should contact the DGCX Group Support Desk if they require any further information.

For Dubai Gold & Commodities Exchange

Adel Abu Assaf
Director – Information Technology