November 19, 2020

TO: OPRA Multicast Data Subscribers

SUBJECT: OPRA Failover Testing to Secondary Data Center: Reminder

## **Failover Testing:**

As previously <u>announced</u>, SIAC will be conducting failover testing with the OPRA exchanges on **Saturday, December 5, 2020, from 9:00 am - 11:00 am ET**. All OPRA multicast Data Subscribers are invited to participate.

### 2020 and 2021 Quarterly Failover Test Schedule

- Sat 12/5/20: SIP Failover / MWCB Level 1/2 Test #3
- Sat 5/1/21: SIP Failover / MWCB Level 1/2 Test #1
- Sat 8/21/21: SIP Failover / MWCB Level 1/2 Test #2
- Sat 9/11/21: MWCB Level 1/2 and 3
- Sat 12/4/21: SIP Failover / MWCB Level 1/2 Test #3

## **Failover Test Details:**

The failover to the secondary data center can occur at any time during the 9:00 am - 11:00 am ET time window, to simulate an unexpected real-time event requiring a failover. Participating exchanges will continue to generate test data which will be disseminated over the production multicast lines sourced from the secondary data center.

Upon failover to the secondary data center OPRA Data Subscribers will see:

OPRA Failover Messaging Description					
Category H, Type K, Reset Multicast Line Sequence Number Control messages (3x)					
Category H, Type P, Disaster Recovery Data Center Activation Control messages					
Zero quotes for all securities					
OPRA trades and quotes after the exchanges fail over					

# **Testing Coordination:**

To coordinate testing and to provide oral or written confirmation of testing (as required of all Data Subscribers), please register as follows:

 E-mail your name, organization name, phone number to: CTA-OPRA-Support@siac.com

Each OPRA Data Subscriber should validate the messages in the test script on the following page

Data Subscribers who receive OPRA from connectivity service providers other than ICE Global Network must contact their connectivity service providers to coordinate testing.

## **Documentation:**

Please reference the latest OPRA Output Multicast Specifications which may be obtained from <a href="https://www.opraplan.com">www.opraplan.com</a>.

## OPRA SIP Server Failure/Data Center Failover Test Script

Test Date & Time: December 5, 2020, 9:00am to 11:00am ET (approximate)

#### Hourly Test Script

				Hourly Test Script	
#	Time	Test Category	Action By	Test Description	Expected Results
1	6:10:00 AM	SOD	SIP	OPRA Regular Session Start of Day messages sent	Data Subscriber to capture the Start of Day messages
2	6:30:00 AM	Open Interest Message	SIP	Open Interest messages sent over OPRA Extendes Session	Data Subscribers to capture the Open Interest messages
3	6:45 - 9:30 AM	Participant Connectivity/Input	Participants	Participants to establish connectivity for OPRA Input lines	Participants establish connections
,				Participants to start submitting Options data	Quotes and trades accepted and disseminated via the multicast output lines
4	9:15:00 AM	Output Publication Primary Process Failure	SIP	Simulate Primary Output Publication process failure	Subscribers may see a momentary outage in data flow on the output lines
4				Data Publication to switch to backup process	Subscriber can request retransmission for any gaps
5	9:30:00 AM	Market Open	SIP	Market Open	
	9:30 - 10:00 AM	Input server failure at Primary Data Center	SIP	SIP to simulate primary input line failure of a subset of OPRA input lines for each Participant	Participants will see primary input lines disconnected
6			Participants	For the affected lines, Participants to reconnect to SIP on their backup lines and establish sequence numbers by sending Block Sequence Number Status Inquiry	SIP to accept input connections and respond with Block Sequence Response (Category H / Type M) and Message Count Status Response (Category H / Type S)
				Request (Category H / Type L and Message Count Status Inquiry Request (Category	Quotes and trades accepted and disseminated on the output lines
				H / Type R). Participants to start submitting Quote and Trade data via their Primary connections	
	10:00 - 11:00 AM  Site failover from Primary Data Center to Disa: Recovery Data Center	Site failover from Primary Data Center to Disaster		OPRA to simulate Production site failure	Disconnection of all OPRA and Retransmission input lines for all Participants and Data Subscribers Subscribers: disruption in output multicast data dissemination for all lines
7			SIP	OPRA to failover to DR site and publish following messages:  1) Reset Block Sequence Number (Category H Type K) for each OPRA line to be generated at 750M  2) Disaster Recovery Data Center Activation (Category H Type P) message  3) Zero Quotes (Quote messages with Zero Price and Size) on behalf of all participants across all symbols	Subscribers to receive and process sequence reset message (Category H / Type K) disseminated from the DR site  Subscribers to receive the new Disaster Recovery Site Activation Control Message (Category H, Type P) over the multicast lines  Subscribers to receive the zero quotes disseminated upon failover  Note: This is not an actual gap that can be retransmitted
			OPRA to enable input lines and Retransmission lines of the DR site	DR Input IP/Ports available to establish connections	
			Participants	Participants to reconnect to SIP input IP/ports on OPRA DR site and establish sequence numbers by sending Block Sequence Number Status Inquiry Request (Category H / Type L and Message Count Status Inquiry Request (Category H / Type R).	SIP to accept input connections and respond with Block Sequence Response (Category H / Type M) and Message Count Status Response (Category H / Type S) Quotes and trades accepted and disseminated on the output lines
				Participants to start submitting Options data from the latest Sequence Numbers	Subscribers to accept Quotes and trades disseminated on the output lines Subscribers can request Retransmission for any gaps via the retransmission lines on the DR site.
			SIP	OPRA to recover Production site for redundancy	
8	11:00:00 AM			End of test	