

TO: Montréal Exchange Participants & Vendors

FROM: Market Access Manager

SUBJECT: MX Services closed on Sunday, March 13th, 2016 due to Daylight Saving Time

DATE: March 11th, 2016

The Montréal Exchange (MX) will modify the opening time of its different gateways and related components to ensure all system clocks convert from Eastern Standard Time to Daylight Saving Standard Time on Sunday March 13th, 2016.

MX systems are usually available on Sundays at 10:00 am for participants to connect. However, on Sunday, March 13th, 2016, systems will remain unavailable. All services will open and follow with their usual schedule on Monday, March 14th, 2016.

To avoid undesirable connection failure alerts, please ensure to have your systems and Telco support staff take proper measures to change scheduled connections with MX for that day.

Service	Opening Time
LOPR	1:00 am
HSVF	1:15 am
TMS	2:00 am
ATR	2:00 am
Clearing API	2:05 am

Service	Opening Time
Drop Copy	4:30 am
SAIL	4:30 am
FIX	4:30 am

IMPACT ON HIGH-SPEED VENDOR FEED (HSVF) START-UP

We remind HSVF market data feed consumers that, during our regular system start-up of the HSVF Market Data Feed (normally occurring on Sundays at 10 AM ET), the broadcast of J-type data dictionary messages as well as the initial N-type summary messages are exceptionally followed by C-type trade messages with a Price Indicator Marker of 'S' (for 'Reference Price').

As we will only be starting our systems on the following Monday, these C-type trade messages will be systematically broadcasted in the same fashion. HSVF market data feed consumers that are unaccustomed to receiving this particular set of early C-type trade messages should take all necessary steps to ignore them during their start-of-day process.

Contact information

If you have any questions or require additional information, please contact the Technical Help Desk.

Technical Help Desk Toll-free: 1 877 588-8489

Local: 514 871-7872

E-mail: samsupport@m-x.ca

We thank you for your cooperation.

Market Access Manager