



MEMO

TO: MGEX Clearing Members & Market Participants

FROM: Jesse Marie B. Green, Chief of Staff & Assistant Secretary

SUBJECT: Labor Day Holiday Trading Hours

DATE: August 16, 2021

Pursuant to MGEX Rules, the Exchange will not be open for business for Corporate Tax, Hard Red Spring Wheat and Ag Index trading (Cash, Futures and Options) on Monday, September 6, 2021. Additionally, the evening session for these contracts will not be available the night before. However, please note that SPIKES[®] Futures are open for a limited Trading Session beginning Sunday, September 5, 2021 and continuing until a 10:30 a.m. CT halt on Monday, September 6, 2021 (trade date September 7, 2021).

Labor Day is observed on Monday, September 6, 2021.

Labor Day Holiday Schedule

<u>Date</u>	<u>Trading Hours</u>
September 5, 2021	<u>HRSW & Ag Index Products:</u> Electronic evening session is closed <u>SPIKES Futures:</u> Pre-open 4:00 p.m. CT Open 5:00 p.m. CT for Extended Trading Session for trade date September 7, 2021
September 6, 2021	<u>HRSW & Ag Index Products:</u> Daytime futures and options trading session is closed Normal hours for electronic evening session for trade date September 7, 2021



SPIKES Futures:

Halt at 10:30 a.m. CT

Pre-open at 10:30 a.m. CT

Open at 5:00 p.m. for trade date September 7, 2021

Corporate Tax Futures:

Daytime futures trading session is closed

September 7, 2021

HRSW & Ag Index Products:

Normal open for daytime trading

SPIKES Futures:

Normal open for daytime trading

Corporate Tax Futures:

Normal open for daytime trading

Please note: MGEX will be outputting to SFTP matched SPIKES trades for download by Clearing Member risk systems, Sunday night and Monday. In addition, front end Clearing systems will be available for back office processing should the need arise both days. However, there will be no preliminary, Intraday or end of day reports being issued for September 6, 2021 by MGEX. All activity for the SPIKES contract occurring Sunday night and Monday will be cleared as of Tuesday under normal MGEX processing methods.