



TO: Clearing Member Firms; Back Office Managers  
FROM: CME Clearing  
SUBJECT: **OTC Holiday Advisory – Columbus Day**

On Monday, October 9, 2023 (Columbus Day), CME Clearing will be open to clear trades. Due to the holiday, however, there will be several impacts to CME Clearing's processing and trade submission timelines for OTC products. For details on these impacts, please see the tables below.

**Trade Submission and Variation Margin Settlement:**

Trade Date	Asset Class	Currency	Clear Date	Upfront Fee Settlement Date
<b>Monday, October 9<sup>th</sup>, 2023</b>	IRS	USD, CAD, KRW & non-deliverables	Tuesday, October 10 <sup>th</sup>	Wednesday, October 11 <sup>th</sup>
		JPY	Tuesday, October 10 <sup>th</sup>	Thursday, October 12 <sup>th</sup>
		All other T+1 Currencies	Monday, October 9 <sup>th</sup>	Tuesday, October 10 <sup>th</sup>
		All other T+2 Currencies	Monday, October 9 <sup>th</sup>	Wednesday, October 11 <sup>th</sup>

OTC FX holiday information will be sourced From COPP CLARK.

**Price Alignment Amount:**

The table below provides information related to PAA calculation for Columbus Day.

Close of Business Date	Currency	Number of Days for PAA
<b>Friday, October 6<sup>th</sup>, 2023</b>	USD, CAD, KRW & non-deliverables	4
	JPY	4
	All other Currencies	3

**Initial Margin Calculations:**

Close of Business Date	Product	Currencies	Will CME generate new IM requirements
<b>Monday, October 9<sup>th</sup>, 2023</b>	IRS	All Currencies	Yes
	OTC FX	All Currency Pairs	Yes

**EOD Reporting:**

Please refer to the table below for CME Clearing's plans to produce end of day reporting in both the New Release and Production environments for Columbus Day holiday.

Date	Product	Environment	EOD Reports Produced
<b>Monday, October 9<sup>th</sup>, 2023</b>	IRS	Production	Yes
	IRS	New Release (UAT)	Yes
	OTC FX	Production	Yes
	OTC FX	New Release (UAT)	Yes

If you have questions, please contact the CME Client Services Team at [onboarding\\_clearing@cme.com](mailto:onboarding_clearing@cme.com).

Regards,

CME Clearing