

Chapter 311 Canadian Dollar/Japanese Yen (CAD/JPY) Cross Rate Futures

31100. SCOPE OF CHAPTER

This chapter is limited in application to Canadian dollar/Japanese yen cross rate futures. In addition to this chapter, Canadian dollar/Japanese yen cross rate futures shall be subject to the general rules and regulations of the Exchange insofar as applicable.

For purposes of this chapter, unless otherwise specified, times referred to herein shall refer to and indicate Chicago time.

31101. TRADING SPECIFICATIONS

31101.A. Trading Schedule

Futures contracts shall be scheduled for trading and delivery during such hours and in such months as may be determined by the Exchange.

31101.B. Trading Unit

The unit of trading shall be 200,000 Canadian dollars.

31101.C. Quote Basis

Bids and offers shall be quoted in terms of Japanese yen per Canadian dollar, significant to two decimal places, e.g., 81.18.

31101.D. Price Increments

For trades executed on CME Globex electronic trading platform, minimum price fluctuations shall be in multiples of .01 Japanese yen per Canadian dollar, equivalent to 2,000 Japanese yen per contract. Trades may also occur in multiples of .005 Japanese yen per Canadian dollar, commonly referred to as one-half tick, for CAD/JPY futures intra-currency spreads executed as simultaneous transactions pursuant to Rule 542. For transactions submitted through CME ClearPort, the minimum price fluctuation shall be .001 Japanese yen per Canadian dollar.

31101.E. [Reserved]

31101.F. Position Limits, Exemptions, Position Accountability and Reportable Levels

The applicable position limits and/or accountability levels, in addition to the reportable levels, are set forth in the Position Limit, Position Accountability and Reportable Level Table in the Interpretations & Special Notices Section of Chapter 5.

A Person seeking an exemption from position limits for bona fide commercial purposes shall apply to the Market Regulation Department on forms provided by the Exchange, and the Market Regulation Department may grant qualified exemptions in its sole discretion.

Refer to Rule 559 for requirements concerning the aggregation of positions and allowable exemptions from the specified position limits.

31101.G. Special Price Fluctuation Limits

At the commencement of each trading day, the contract shall be subject to special price fluctuation limits as set forth in Rule 589 and in the Special Price Fluctuation Limits Table in the Interpretations & Special Notices Section of Chapter 5.

31101.H. Termination of Trading

Futures trading shall terminate on the second Business Day immediately preceding the third Wednesday of the contract month. If the foregoing date for termination is a bank holiday in Chicago or New York City, futures trading shall terminate on the next preceding Business Day common to Chicago and New York City banks and the Exchange.

31101.I. [Reserved]



31102. SETTLEMENT PROCEDURES

31102.A. Physical Delivery

1. Procedures

In addition to the procedures and requirements contained in this chapter, physical delivery procedures shall be governed by the rules set forth in Chapter 7.

Canadian dollar/Japanese yen cross rate futures traded pursuant to Chapter 311 shall be delivered in banks designated by the Exchange. Buyers of the Canadian dollar/Japanese yen cross rate futures contract shall deliver the minimum-fluctuation currency (Japanese yen) and receive the trading-unit currency (Canadian dollar). Sellers of the Canadian dollar/Japanese yen cross rate futures contract shall deliver the trading-unit currency (Canadian dollar) and receive the minimum-fluctuation currency (Japanese yen).

2. Delivery Days

Delivery shall be made on the third Wednesday of the contract month. If that day is not a Business Day in both countries of delivery or is a bank holiday in either Chicago or New York City, then delivery shall be made on the next day which is a Business Day in both countries of delivery and is not a bank holiday in Chicago or New York City.

31102.B. [Reserved]

31103. [RESERVED]

(End Chapter 311)