

Trading – Interest Rate Derivatives	Back-office - Options	
Trading – Equity and Index Derivatives	Technology	
Back-office – Futures	Regulation	
	MCeX	

CIRCULARNovember 4, 2009

FUTURES CONTRACTS MARGIN REQUIREMENTS AND CURRENCY OPTION MARGIN RATES

Bourse de Montréal Inc. (the Bourse) sets futures contracts margin rates and currency options margin rates. The Bourse updates these rates on a monthly basis or when justified by market conditions.

The Bourse, in collaboration with Canadian Derivatives Clearing Corporation (CDCC), has determined that futures contract margin rates, in the case of speculators and hedgers, must be modified as follows:

FUTURES CONTRACTS	MARGIN TYPE	PREVIOUS RATE	NEW RATE
ONX - 30-Day Overnight Repo Rate	Speculator	\$1,250	\$1,250
ONA - 30-Day Overnight Reportate	Hedger	\$1,150	\$1,150
DAY Thuse month Consider Doulsons! A contones	Speculator	\$550	\$350
BAX - Three-month Canadian Bankers' Acceptance	Hedger	\$500	\$300
CC7 Two year Canadian Covernment Pand	Speculator	\$1,600	\$1,500
CGZ - Two-year Canadian Government Bond	Hedger	\$1,500	\$1,400
CGF -Five-year Canadian Government Bond	Speculator	\$2,200	\$1,400
CGF -Five-year Canadian Government Bond	Hedger	\$2,100	\$1,300
CGB - Ten-year Canadian Government Bond	Speculator	\$2,750	\$2,650
CGB - Tell-year Calladian Government Bolid	Hedger	\$2,650	\$2,550
I CD Thirty year Canadian Covernment Dand	Speculator	\$4,650	\$4,300
LGB - Thirty-year Canadian Government Bond	Hedger	\$4,450	\$4,100
SCF - S&P/TSX Composite Index (mini contract)	Speculator	\$6,400	\$5,600
SCF - S&F/15A Composite index (mini contract)	Hedger	\$6,200	\$5,400
SXF - S&P/TSX 60 Index	Speculator	\$15,800	\$14,200
SAF - S&P/1SA 00 Ilidex	Hedger	\$15,600	\$14,000
SXA - S&P/TSX Global Gold Index	Speculator	\$13,250	\$11,550
SAA - S&P/1SA Global Gold fildex	Hedger	\$13,050	\$11,350
SXB - S&P/TSX Capped Financials Index	Speculator	\$4,900	\$4,350
SAB - S&F/1SA Capped Financials findex	Hedger	\$4,700	\$4,150
SVU S&D/TSV Conned Information Technology Index	Speculator	\$1,400	\$1,300
SXH - S&P/TSX Capped Information Technology Index	Hedger	\$1,300	\$1,200
SVV C & D/TSV Conned Energy Index	Speculator	\$9,550	\$8,250
SXY - S&P/TSX Capped Energy Index	Hedger	\$9,350	\$8,050
MCV Carbon Dioxida Equivalent (COsa) Units	Speculator	\$350	\$350
MCX – Carbon Dioxide Equivalent (CO ₂ e) Units	Hedger	\$300	\$300

Note: The "Speculator" designation applies to all clients, except acceptable institutions, acceptable counterparties, regulated entities and bona fide hedgers, as defined in the Rules and Policies of the Bourse.

Circular no.: 172-2009

Circular no.: 172-2009 Page 2

FUTURES CONTRACT SPREAD POSITIONS

The following is a summary of the margin rates applicable to spread positions in futures contracts listed at Bourse de Montréal Inc.:

MARGIN TYPE	INDEX FUT	URES CONT	TRACTS/CARI	BON DIOXIDE	E FUTURES CONTRACTS SXY MCX			
WINGHVIII E	SXF	SXA	SXB	SXH	SXY	MCX		
SPREADS	\$350	\$100	\$100	\$100	\$100	\$300		

MARGIN TYPE		INTER	REST RATE FUTURES CONTRACTS				
WARGINTIFE	ONX	BAX	CGZ	CGF	CGB	LGB	
SPREADS	\$132	\$270	\$200	\$200	\$200	\$200	
BUTTERFLY (consecutive expiry months)	N/A	\$181	N/A	N/A	N/A	N/A	
BUTTERFLY (non-consecutive expiry months)	N/A	\$319	N/A	N/A	N/A	N/A	

MARGIN ON INTER-COMMODITY SPREAD POSITIONS

SPREAD POSITION CGF - CGZ	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$3,900	\$2,795
Hedger	\$3,705	\$2,600

Note: For margin and capital calculation purposes, since the size of the CGF and CGZ futures contracts are different, the above-mentioned margin may be used only if the pairing is made by taking into account the size difference of these futures contracts. This means that the spread position must consist of two (2) CGF futures contracts (100,000 size) and one (1) CGZ futures contract (200,000 size).

SPREAD POSITION CGB-CGZ	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$4,615	\$4,420
Hedger	\$4,420	\$4,225

Note: For margin and capital calculation purposes, since the size of the CGB and CGZ futures contracts are different, the above-mentioned margin may be used only if the pairing is made by taking into account the size difference of these futures contracts. This means that the spread position must consist of two (2) CGB futures contracts (100,000 size) and one (1) CGZ futures contract (200,000 size).

SPREAD POSITION CGF - CGB	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$3,465	\$2,835
Hedger	\$3,325	\$2,695

SPREAD POSITION LGB-CGB	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$5,180	\$4,865
Hedger	\$4,970	\$4,665

Circular no.: 172-2009 Page 3

SPREAD POSITION CGB-BAX	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$2,230	\$2,095
Hedger	\$2,140	\$2,005

SPREAD POSITION CGF-BAX	PREVIOUS MARGIN RATE	NEW MARGIN RATE
Speculator	\$3,025	\$1,925
Hedger	\$2,875	\$1,775

SPREAD POSITION	PREVIOUS	NEW MARGIN
SXF-SCF	MARGIN RATE	RATE
Speculator	\$4,440	\$3,960
Hedger	\$4,360	\$3,880

CURRENCY OPTION MARGIN RATES

CURRENCY OPTION	RATES	
MARGIN RATES	PREVIOUS RATE	NEW RATE
USX - US Dollar Option	4.90%	4.40%

These new margin requirements will be implemented with end of day processing on Thursday November 5, 2009.

Also take note that the index products floating margin rates and tracking error margin rates which used to be published in the same circular as the above futures contracts margin requirements and currency option margin rates will be published in a separate circular.

For further information, please contact Santo Ferraiuolo, Market Analyst, Regulatory Division, at 514 871-4949, extension 413, or by e-mail at sferraiuolo@m-x.ca.

Jacques Tanguay Vice-President, Regulatory Division