

$\boxtimes$	Trading – Interest Rate Derivatives	$\boxtimes$	Back-office - Options
$\boxtimes$	Trading – Equity and Index Derivatives	$\boxtimes$	Technology
$\boxtimes$	Back-office – Futures	$\boxtimes$	Regulation

CIRCULAR 066-14 May 9, 2014

### **ERRATUM**

### **SELF-CERTIFICATION**

### CORRECTIONS AND STANDARDIZATION OF PRODUCT SPECIFICATIONS OF BOURSE DE MONTRÉAL INC.

Please note that this replaces Circular 062-2014, issued on May 7, 2014, in order to make further corrections to the French version of the specifications of a Sector Index Futures contract, and of the Two-Year Government of Canada Bond Futures contract.

The Rules and Policies Committee of Bourse de Montréal Inc. (the "**Bourse**") has approved administrative amendments to the specifications for the Bourse's options, futures and options on futures contracts in order to standardise their presentation and to make corrections where applicable. Amendments to the following product specifications were thus proposed:

- Options on Exchange-Traded Funds;
- Equity Options;
- Currency Options (USX, EUX):
- S&P/TSX 60 Index Options (SXO);
- Three-Month Canadian Bankers' Acceptance Futures (BAX);
- Two-Year Government of Canada Bond Futures (CGZ);
- Five-Year Government of Canada Bond Futures (CGF);
- Ten-Year Government of Canada Bond Futures (CGB);
- 30-Year Government of Canada Bond Futures (LGB);
- Overnight Index Swap Futures (OIS);
- 30-Day Overnight Repo Rate Futures (ONX);
- S&P/TSX Composite Index Mini Futures (SCF);
- Sector Index Futures (SXA, SXB, SXH, SXY);
- S&P/TSX 60 Index Standard Futures (SXF);
- S&P/TSX 60 Index Mini Futures (SXM);
- Options on Three-Month Canadian Bankers' Acceptances Futures (OBX, OBW, OBY, OBZ);
- Options on Ten-Year Government of Canada Bond Futures (OGB).

The Bourse wishes to advise approved participants that such amendments were self-certified in accordance with the self-certification process as established in the *Derivatives Act* (R.S.Q., chapter I-14.01).

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The amended specifications of the aforementioned products, as attached, will become effective end of business day **May 9, 2014**. Please note that the contract specifications will also be available on the Bourse's website (www.m-x.ca).

For additional information. please contact Me Pauline Ascoli, Vice-President, Legal Affairs, Derivatives, by telephone at (514) 871-3528 or by email at <a href="mailto:pascoli@m-x.ca">pascoli@m-x.ca</a>.

Pauline Ascoli Vice-President, Legal Affairs, Derivatives

### **OPTIONS ON EXCHANGE-TRADED FUNDS**

# Specifications

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Underlying issues	Units of an exchange-traded fund, subject to eligibility criteria set by the Canadian Derivatives Clearing Corporation (CDCC).
Eligibility criteria	Underlying issues must meet stringent eligibility requirements, including sufficient liquidity and market capitalisation.
Trading unit	One contract represents 100 units of an exchange-traded fund (may be adjusted for stock splits, distributions, etc.)
Expiry cycle	At a minimum, the nearest three expiries plus the next two expiries in the designated quarterly cycle: March, June, September, December. Annual expiry of March for long term options.
Minimum fluctuation of the option premium	■ Options priced below C\$0.10 = C\$0.01 ■ Options priced at C\$0.10 or more = C\$0.05.  The premium per contract is obtained by multiplying the quote by 100 (e.g.: quote of C\$2.75 X 100 = C\$275).  For more information on penny trading, refer to the latest Circular at http://www.pex.co./public circularies on pen.
	http://www.m-x.ca/publi circulaires en.php.
Strike prices	At a minimum, five strike prices bracketing the current underlying issue's market price.
Contract type	American style.
Last trading day	The third Friday of the contract month, provided it is a business day. If it is not a business day, trading will cease on the first preceding business day.
Expiration day	The last trading day of the contract month.
Position reporting threshold	500 contracts on the same side of the market, in all contract months combined.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	A trading halt will be invoked in conjunction with the triggering of "circuit breakers" on the underlying issues.
Exercise	Via the Canadian Derivatives Clearing Corporation (CDCC).
Delivery	Via the CDS Clearing and Depository Services Inc., on the third business day following the exercise date.

Trading hours	9:30 a.m. to 4:00 p.m.  The regular session opens at 9:30 a.m. Each option class will then open for trading when a trade occurs on its underlying issue on a recognised Canadian exchange. If no such trade has yet occurred, the option class will open for trading at 9:35 a.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).

Specifications - Trading 09.12.11, 02.04.12, 24.05.13, 09.05.14

# Specifications

Underlying issues	Shares of eligible stock, subject to eligibility criteria set by the Canadian Derivatives Clearing Corporation (CDCC).
Eligibility criteria	Underlying issues must meet stringent eligibility requirements, including sufficient liquidity and market capitalisation.
Trading unit	One contract represents 100 shares (may be adjusted for stock splits, distributions, etc.)
Expiry cycle	At a minimum, the two nearest expiries plus the next two quarterly expiries as defined in the expiry cycle: <a href="http://www.m-x.ca/f">http://www.m-x.ca/f</a> publications en/cycles opt en.pdf. Annual expiry of January for long term options.
Minimum fluctuation of the option premium	<ul> <li>Options priced below C\$0.10 = C\$0.01</li> <li>Options priced at C\$0.10 or more = C\$0.05.</li> <li>The premium per contract is obtained by multiplying the quote by 100 (e.g.: quote of C\$2.75 X 100 = C\$275).</li> <li>For more information on penny trading, refer to the latest Circular at</li> </ul>
	http://www.m-x.ca/publi circulaires en.php.
Strike prices	At a minimum, five strike prices bracketing the current underlying issue's market price.
Contract type	American style.
Last trading day	The third Friday of the contract month, provided it is a business day. If it is not a business day, the first preceding business day.
Expiration day	The last trading day of the contract month.
Position reporting threshold	250 option contracts.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	A trading halt will be invoked in conjunction with the triggering of "circuit breakers" on the underlying issues.
Exercise	Via the Canadian Derivatives Clearing Corporation (CDCC).
Delivery	Via the CDS Clearing and Depository Services Inc., on the third business day following the exercise date.

Trading hours	9:30 a.m. to 4:00 p.m.  The regular session opens at 9:30 a.m. Each option class will then open for trading when a trade occurs on its underlying issue on a recognised Canadian exchange. If no such trade has yet occurred, the option class will open for trading at 9:35 a.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).

Specifications - Trading 09.12.11, 04.02.12, 24.05.13, 09.05.14

# Specifications

Underlying issues	i) IIC Dollar
Underlying issues	i) U.S. Dollar. ii) Euro.
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Trading units	i) One contract represents 10,000 U.S. Dollars.
	ii) On contract represents 10,000 Euros.
Expiry cycle	At a minimum, the nearest three expiries plus the next two expiries in the designated quarterly cycle: March, June, September, December. Annual expiry of January for long term options.
Premium quotation	Option premiums are quoted in Canadian cents per unit of foreign currency. For example, a premium quotation of 0.75 Canadian cents for an option on the U.S. dollar represents an aggregate premium value of 0.75 Canadian cents / US\$ x US\$10,000 x C\$1/100 Canadian cents = C\$75.
Aggregate premium value	The aggregate premium value for a contract is the premium quotation multiplied by the trading unit of a contract.
Minimum fluctuation of the option premium	The minimum price fluctuation of the premium is 0.01 Canadian cent or a tick value of C\$1.00 per unit of foreign currency. That is: 0.01 Canadian cent / US\$ x US\$10,000 x C\$1 / 100 Canadian cents = C\$1.00.
Strike prices	At a minimum, five strike prices bracketing the current spot rate.
Contract type	European style.
Last trading day	Trading ceases at 12:00 p.m. on the third Friday of the contract month, provided it is a business day. If it is not a business day, trading will cease at 12:00 p.m. on the first preceding business day.
Expiration day	The last trading day of the contract month.
Final settlement price	Cash-settled. The amount to be paid or received as final settlement of each option contract is determined by multiplying the trading unit by the difference between the exercise price and the Bank of Canada noon rate expressed in Canadian cents for the designated currency, vis-à-vis the Canadian dollar on the expiration date.
Position reporting threshold	500 contracts on the same side of the market, in all contract months combined.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to
Tue diese haven	periodic changes.
Trading hours	9:30 a.m. to 4:00 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbols	i) USX
	ii) EUX

Specifications - Trading 26.09.05, 09.05.14

### **S&P/TSX 60 INDEX OPTIONS**

Underlying index	The S&P/TSX 60 Index, which is designed to represent leading companies in leading industries.  Market Capitalization: Larger companies, as measured by the float adjusted market capitalization, are considered for the S&P/TSX 60 Index. A company's float adjusted market capitalization is calculated by removing control blocks of 10% or more.
Multiplier	C\$10 per S&P/TSX 60 Index point.
Expiry cycle	At a minimum, the nearest three expiries plus the next two expiries in the designated quarterly cycle: March, June, September, December. Annual expiry of December for long term options.
Minimum fluctuation of the option premium	<ul> <li>0.01 index point = C\$0.10 per contract, for premiums of less than</li> <li>0.10 index points</li> <li>0.05 index points = C\$0.50 per contract, for premiums of 0.10 index points or more</li> </ul>
Strike prices	At a minimum, five strike prices bracketing the current underlying index's market price.
Contract type	European style.
Last trading day	The business day prior to expiration.
Expiration day	The third Friday of the contract month, provided it is a business day. If it is not a business day, expiration will occur on the first preceding business day.
Final settlement price	Cash-settled. The final settlement price is the official opening level of the underlying index at expiration.
Position reporting threshold	15,000 contracts on the same side of the market, in all contract months combined.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	A trading halt will be invoked in conjunction with the triggering of "circuit breakers" on the underlying index.
Trading hours	9:31 a.m. to 4:15 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	SXO

Specifications - Trading 25.06.12, 09.05.14





THREE-MONTH CANADIAN B	SANKERS' ACCEPTANCE FUTURES
Underlying	C\$1,000,000 of Canadian bankers' acceptances with a three-month maturity.
Expiry cycle	Quarterlies: March, June, September and December. Serials: two (2) nearest non-quarterly months.
Price quotation	Index: 100 minus the yield in percentage point on an annual basis for a 365 day year on Canadian bankers' acceptances with a three-month maturity.
Minimum price fluctuation	0.005 = C\$12.50 per contract for the three (3) nearest listed contract months including serials.  0.01 = C\$25 per contract for all other contract months.
Contract type	Cash-settled.
Last trading day	Trading ceases at 10:00 a.m. (Montréal time) on the second London (Grea Britain) banking day preceding the third Wednesday of the contract month provided it is a business day. If it is not a business day, trading will cease or the first preceding business day.
Expiration day	Expiration occurs on the last trading day.
Final settlement price	Based on the average bid-rate of Canadian bankers' acceptance with a three month maturity, as quoted on CDOR on the last trading day at 10:15 a.m. excluding the highest and the lowest values.
Position reporting threshold	300 contracts.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	None.
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.
	Note: During early closing days, the regular session closes at 1:30 p.m.
Clearing corporation	The Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	BAX

Specifications-Trading 13.03.09, 31.05.13, 09.05.14





TWO-YEAR GOVERNMENT OF CANADA BOND FUTURES	
Underlying	C\$200,000 nominal value of a Government of Canada bond with a 6% notional coupon.
Expiry cycle	March, June, September and December.
Price quotation	Per C\$100 nominal value.
Minimum price fluctuation	0.005 = C\$10 per contract.
Contract type	Physically-delivered: delivery of eligible Government of Canada bonds.
Last trading day	Trading ceases at 1:00 p.m. on the seventh business day preceding the last business day of the delivery month.
Expiration day	Expiration occurs on the last trading day.
Delivery notices	Delivery notices should be submitted before 5:30 p.m. or before such time set by the clearing corporation on any business day, between the second business day preceding the first business day of the delivery month, and the second business day preceding the last business day of the delivery month inclusively.
Delivery day	Delivery shall be made on the second business day following the submission of the delivery notice by the member holding a seller's position or on any other day as determined by the clearing corporation. Delivery shall be completed no later than the last business day of the delivery month.
Delivery standards	Government of Canada Bonds which:  i) have a remaining time to maturity of between 1½ year and 2½ years as of the first day of the delivery month, calculated by rounding down to the nearest whole month period;  ii) have an outstanding amount of at least C\$2.4 billion nominal value;  iii) are originally issued at two-year Government of Canada bond auctions;  iv) are issued and delivered on or before the fifteenth day preceding the first delivery notice day of the contract.
	More information on delivery standards is available in Article 15613 of the Rules of the Bourse.
Position reporting threshold	250 contracts.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	None.
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.



Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.
	Note: During early closing days, the regular session closes at 1:30 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	CGZ

Specifications – Trading 24.07.06, 13.03.09, 31.05.13, 09.05.14



FIVE-YEAR GOVERNMENT C		
Underlying	C\$100,000 nominal value of a Government of Canada bond with a 6% notiona coupon.	
Expiry cycle	March, June, September and December.	
Price quotation	Per C\$100 nominal value.	
Minimum price fluctuation	0.01 = C\$10 per contract.	
Contract type	Physically-delivered: delivery of eligible Government of Canada bonds.	
Last trading day	Trading ceases at 1:00 p.m. on the seventh business day preceding the last business day of the delivery month.	
Expiration day	Expiration occurs on the last trading day.	
Delivery notices	Delivery notices should be submitted before 5:30 p.m. or before such time see by the clearing corporation on any business day, between the third business day preceding the first business day of the delivery month and the third business day preceding the last business day of the delivery month, inclusively.	
Delivery day	Delivery should be made on the third business day following the submission of the delivery notice by the member holding a seller's position or on any other day as determined by the clearing corporation. Delivery shall be completed not later than the last business day of the delivery month.	
Delivery standards	<ul> <li>Government of Canada bonds which:</li> <li>i) have a remaining time to maturity of between 4½ years and 5½ years as o the first day of the delivery month, calculated by rounding down to the nearest whole month period;</li> <li>ii) have an outstanding amount of at least C\$3.5 billion nominal value;</li> <li>iii) are originally issued at five-year Government of Canada bond auctions;</li> <li>iv) are issued and delivered on or before the fifteenth day preceding the first delivery notice day of the contract.</li> </ul>	
	More information on delivery standards is available in Article 15613 of the Rules of the Bourse.	
Position reporting threshold	250 contracts.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.	

Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.
	Note: During early closing days, the regular session closes at 1:30 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	CGF

Specifications - Trading 31.05.13, 09.05.14



Underlying	C\$100,000 nominal value of a Government of Canada bond with a 6% notiona coupon.	
Expiry cycle	March, June, September and December.	
Price quotation	Per C\$100 nominal value.	
Minimum price fluctuation	0.01 = C\$10 per contract.	
Contract type	Physically-delivered: delivery of eligible Government of Canada bonds.	
Last trading day	Trading ceases at 1:00 p.m. on the seventh business day preceding the labusiness day of the delivery month.	
Expiration day	Expiration occurs on the last trading day.	
Delivery notices	Delivery notices should be submitted before 5:30 p.m. or before such time to by the clearing corporation on any business day, between the third business of preceding the first business day of the delivery month and the third business day preceding the last business day of the delivery month, inclusively.	
Delivery day	Delivery should be made on the third business day following the submission the delivery notice by the member holding a seller's position or on any oth day as determined by the clearing corporation. Delivery shall be completed later than the last business day of the delivery month.	
Delivery standards	Government of Canada bonds which:  i) have a remaining time to maturity of between 8 years and 10½ years as of the first day of the delivery month, calculated by rounding down to the nearest whole three-month period;  ii) have an outstanding amount of at least C\$3.5 billion nominal value;  iii) are originally issued at ten-year auctions;  iv) are issued and delivered on or before the fifteenth day preceding the first delivery notice day of the contract.	
	More information on delivery standards is available in Article 15613 of the Rules of the Bourse.	
Position reporting threshold	250 contracts.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodical changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.	

<b>Trading hours</b> Regular session: 6:00 a.m. to 4:00 p.m.	
	Note: During early closing days, the regular session closes at 1:30 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	CGB

Specifications - Trading 13.03.09, 31.05.13, 09.05.14





**30-YEAR GOVERNMENT OF CANADA BOND FUTURES** 

Underlying	C\$100,000 nominal value of a Government of Canada bond with a 6% notional coupon.	
Expiry cycle	March, June, September and December.	
Price quotation	Per C\$100 nominal value.	
Minimum price fluctuation	0.01 = C\$10 per contract.	
Contract type	Physically-delivered: delivery of eligible Government of Canada bonds.	
Last trading day	Trading ceases at 1:00 p.m. on the seventh business day preceding the last business day of the contract month.	
Expiration day	Expiration occurs on the last trading day.	
Delivery notices	Delivery notices must be submitted before 5:30 p.m. or before such time set by the clearing corporation on any business day, between the third business day preceding the first business day of the delivery month and the third business day preceding the last business day of the delivery month inclusively.	
Delivery day	Delivery must be made on the third business day following the submission of the delivery notice by the member holding a seller's position or on any other day determined by the clearing corporation. Delivery shall be completed no later than the last business day of the delivery month.	
Delivery standards	<ul> <li>Government of Canada Bonds which: <ol> <li>have a remaining time to maturity of not less than 25 years, as of the first day of the delivery month, calculated by rounding down to the nearest entire three-month period;</li> <li>have an outstanding amount of at least C\$3.5 billion nominal value;</li> <li>are originally issued at thirty-year Government of Canada Bond auctions;</li> <li>are issued and delivered on or before the fifteenth day preceding the first delivery notice day of the contract month.</li> </ol> </li> <li>More information on delivery standards is available in Article 15613 of the Rules of the Bourse.</li> </ul>	
Position reporting threshold	250 contracts.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Boursee as they are subject to periodic changes.	
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.  Note: During early closing days, the regular session closes at 1:30 p.m.	

Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).	
Ticker symbol	LGB	

Specifications - Trading 16.11.07, 13.03.09, 31.05.13, 09.05.14



OVERNIGHT INDEX SWAP F	UTURES
Underlying	C\$5,000,000 nominal value of a fixed for floating interest rate swap where a fixed rate is swapped against a floating rate. The floating rate is the compounded daily overnight repo rate (CORRA) over the period of the contract month.
Expiry cycle	Contract months will be listed to match the Bank of Canada's schedule of Fixed Announcement Dates.
Price quotation	Index: 100 – R
	R = the compounded daily overnight repo rate (CORRA) for the contract month. It is calculated in accordance with the following formula:
	$R = \left[ \prod_{i=1}^{d_0} \left( 1 + \frac{ORR_i \times n_i}{365} \right) - 1 \right] \times \frac{365}{d} \times 100$
	where: " $d_{_{\it o}}$ ", is the number of Business Days in the calculation period;
	" $i$ " is a series of whole numbers from one to $d_{_{\it o}}$ , each representing the relevant Business Day in chronological order from, and including, the first Business Day in the relevant Calculation Period;
	$ORR_i$ = Overnight Repo Rate (CORRA) on the $i^{\it th}$ day of the calculation
	period (if the $i^{\it th}$ day is not a business day, the previous available CORRA is used);
	" $n_i$ " is the number of calendar days in the relevant Calculation Period on
	which the rate is $\mathit{ORR}_i$ ;
	"d" is the number of calendar days in the relevant Calculation Period.
Minimum price fluctuation	0.005 = C\$31.25 (one-half of 1/100 of one percent of C\$5,000,000 on a 45.625/365 day basis).
Contract type	Cash-settled.
Last trading day	The day of a Bank of Canada fixed announcement date.
Expiration day	Expiration occurs on the last trading day.

Final settlement price	The final settlement price shall be 100 minus the compounded daily overnight repo rate (CORRA) over the period of the contract month that begins the day following the last Bank of Canada Fixed Announcement Date to the day of the next Bank of Canada Fixed Announcement Date. Weekend and holiday rates are considered to be the rate applicable on the previous business day for which a rate was reported. For example, Friday's rate is used for Saturday and Sunday rates.  The daily overnight repo rate (CORRA) is calculated and reported by the Bank of Canada.  The final settlement price is rounded to the nearest 1/10th of one basis point (0.001). In the case a decimal fraction ends with 0.0005 or higher, the final settlement price shall be rounded up.  The final settlement price is determined on the first business day following the last day of trading.
Position reporting threshold	300 contracts.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	None.
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.
	Note: During early closing days, the regular session closes at 1:30 p.m.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	OIS
Specifications – Trading	

Specifications – Trading 31.05.13, 19.08.13, 09.05.14



30-DAY OVERNIGHT REPO R	ATE FUTURES	
Trading unit	C\$5,000,000 nominal value of the compounded daily overnight repo rate (CORRA).	
Expiry cycle	Quarterlies: March, June, September and December. Serials: the three (3) nearest non-quarterly months.	
Price quotation	Index: 100 minus the monthly average overnight repo rate for the contract month.	
Minimum price fluctuation	0.005 = C\$20.55 (one-half of 1/100 of one percent of C\$5,000,000 on a 30-day basis).	
Contract type	Cash-settled.	
Last trading day	The last business day of the contract month.	
Expiration day	Expiration occurs on the last trading day.	
Final settlement price	The contract is cash settled against the monthly average of the daily overnight repo rate for the contract month. The daily overnight repo rate (CORRA) is calculated and reported by the Bank of Canada. The monthly average is a simple arithmetic average corresponding to the sum of the daily overnight repo rates divided by the number of calendar days in the month Weekend and holiday rates are considered to be the rate applicable on the previous business day for which a rate was reported. For example, Friday's rate is used for Saturday and Sunday rates. The final settlement price is determined on the first business day following the last day of trading.	
Position reporting threshold	300 contracts.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodical changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin requirements can be obtained from Bourse as they are subject to periodical changes.	
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.	
	Note: During early closing days, the regular session closes at 1:30 p.m.	
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).	
Ticker symbol	ONX	



**S&P/TSX COMPOSITE INDEX MINI FUTURES** 

## Specifications

Underlying	The S&P/TSX Composite Index, a capitalisation-weighted index designed to measure the market activity of Canadian-based TSX-listed companies.
Multiplier	C\$5 times the level of the S&P/TSX Composite Index Mini futures contract.
Expiry cycle	March, June, September and December.
Price quotation	Quoted in index points, expressed to two decimals.
Minimum price fluctuation	<ul><li>Five index points for outright positions.</li><li>One index point for calendar spreads.</li></ul>
Contract type	Cash-settled. The final settlement price is the official opening level of the underlying index on the final settlement day.
Last trading day	Trading ceases on the business day prior to the final settlement day.
Expiration day	Expiration occurs on the last trading day.
Final settlement day	The third Friday of the contract month, provided it is a business day If it is not a business day, final settlement will occur on the preceding business day.
Position reporting threshold	1,000 contracts, gross long and short, in all contract months combined.
Position limit	Information on position limits can be obtained from the Bourse a they are subject to periodical changes.
Price limit	A trading halt in the index futures contract will be invoked in conjunction with the triggering of "circuit breakers" on the underlying issues.
Minimum margin requirements	Information on minimum margin requirements can be obtained fron the Bourse as they are subject to periodic changes.
Trading hours	Early session*: 6:00 a.m. to 9:15 a.m. Regular session: 9:30 a.m. to 4:15 p.m.
	*Note: A trading range of -5% to +5% (based on previous day's settlement price) has been established only for this session.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	SCF

Specifications – Trading 15.05.09, 18.09.09, 09.05.14





### **SECTOR INDEX FUTURES**

Underlying	i) S&P/TSX Global Gold Index (SXA)	
	ii) S&P/TSX Capped Financials Index (SXB)	
	iii) S&P/TSX Capped Information Technology Index (SXH)	
	iv) S&P/TSX Capped Energy Index (SXY)	
Multipliers	i) SXA: C\$200 times the S&P/TSX Global Gold Index futures value	
	ii) SXB: C\$200 times the S&P/TSX Capped Financials Index futures value	
	iii) SXH: C\$500 times the S&P/TSX Capped Information Technology Index	
	futures value	
	iv) SXY: C\$200 times the S&P/TSX Capped Energy Index futures value	
Expiry cycle	March, June, September and December.	
Price quotation	Quoted in index points, expressed to two decimals.	
Minimum price	i) 0.10 index point for the S&P/TSX Global Gold Index	
fluctuations	ii) 0.10 index point for the S&P/TSX Capped Financials Index	
	iii) 0.05 index point for the S&P/TSX Capped Information Technology Index	
	iv) 0.10 index point for the S&P/TSX Capped Energy Index	
	Note: 0.01 index points for calendar spreads.	
Contract type	Cash-settled. The final settlement price is the official opening level of the	
	underlying sector index on the final settlement day.	
Look trading day	Trading coases on the hyginess day prior to the final cottlement day	
Last trading day	Trading ceases on the business day prior to the final settlement day.	
Expiration day	Expiration occurs on the last trading day.	
Final settlement	The third Friday of the contract month, provided it is a business day. If it is	
day	not a business day, final settlement will occur on the preceding business day.	
Position reporting threshold	500 contracts, gross long and short, in all contracts months combined.	
Position limit	Information on position limits can be obtained from the Bourse as they are	
r osition mint	subject to periodic changes.	
Price limit	A trading halt in the sector index futures contracts will be invoked in conjunction with the triggering of "circuit breakers" on the underlying	
	issues.	
Minimum margin	Information on minimum margin requirements can be obtained from the	
requirements	Bourse as they are subject to periodic changes.	

Trading hours	Early session*: 6:00 a.m. to 9:15 a.m. Regular session: 9:30 a.m. to 4:15 p.m.		
	* A trading range of -5% to +5% (based on previous day's settlement price) has been established only for this session.		
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).		
Ticker symbols	<ul> <li>i) SXA – Gold</li> <li>ii) SXB – Financials</li> <li>iii) SXH – Information Technology</li> <li>iv) SXY – Energy</li> </ul>		

Specifications – Trading 18.09.09, 09.05.14



S&P/TSX 60 INDEX	STANDARD FUTURES
Underlying	The S&P/TSX 60 Index, which is designed to represent leadi companies in leading industries.  Market Capitalization: Larger companies, as measured by t float adjusted market capitalization, are considered for t S&P/TSX 60 Index. A company's float adjusted mark capitalization is calculated by removing control blocks of 10% more.
Multiplier	C\$200 times the S&P/TSX 60 Index Standard Futures contract value.
Expiry cycle	March, June, September and December.
Price quotation	Quoted in index points, expressed to two decimals.
Minimum price fluctuation	<ul><li>0.10 index points for outright positions.</li><li>0.01 index points for calendar spreads.</li></ul>
Contract type	Cash-settled. The final settlement price is the official opening level of the underlying index on the final settlement day.
Last trading day	Trading ceases on the trading day prior to the final settlement day.
Expiration day	Expiration occurs on the last trading day.
Final settlement day	The third Friday of the contract month, provided it is a busine day. If it is not a business day, final settlement will occur on the preceding business day.
Position reporting threshold	1,000 futures contracts (standard and mini combined) on S&P/TSX 60 Index, gross long and short, in all contract mon combined.
Position limit	Information on position limits can be obtained from the Bou as they are subject to periodic changes.
Price limit	A trading halt will be invoked in conjunction with the triggering of "circuit breakers" on the underlying issues.
Minimum margin requirements	Information on minimum margin limits can be obtained fr the Bourse as they are subject to periodic changes.
Trading hours	Early session*: 6:00 a.m. to 9:15 a.m. Regular session: 9:30 a.m. to 4:15 p.m.
	* Note: A trading range of – 5% to + 5% (based on previous day's settlement price) has been established only for this session.

Ticker symbol

SXF

Specifications - Trading 06.05.11, 09.05.14



Underlying	The S&P/TSX 60 Index, which is designed to represent leading companies in leading industries.  Market Capitalization: Larger companies, as measured by the float adjusted market capitalization, are considered for the S&P/TSX 60 Index. A company's float adjusted market capitalization is calculated by removing control blocks of 10% of more.
Multiplier	C\$50 times the S&P/TSX 60 Index Mini Futures contract value.
Expiry cycle	March, June, September and December.
Price quotation	Quoted in index points, expressed to two decimals.
Minimum price fluctuation	<ul> <li>0.10 index points for outright positions.</li> <li>0.01 index points for calendar spreads.</li> </ul>
Contract type	Cash-settled. The final settlement price is the official opening level of the underlying index on the final settlement day.
Last trading day	Trading ceases on the trading day prior to the final settlement day.
Expiration day	Expiration occurs on the last trading day.
Final settlement day	The third Friday of the contract month, provided it is a business day. If it is not a business day, final settlement will occur on the first preceding business day.
Position reporting threshold	1,000 futures contracts (standard and mini combined) on the S&P/TSX 60 Index, gross long and short, in all contract months combined.
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.
Price limit	A trading halt will be invoked in conjunction with the triggering of "circuit breakers" on the underlying issues.
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.

Trading hours	Early session*: 6:00 a.m. to 9:15 a.m.
	Regular session: 9:30 a.m. to 4:15 p.m.
	* Note: A trading range of $-5\%$ to $+5\%$ (based on previous day's settlement price) has been established only for this session.
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).
Ticker symbol	SXM

Specifications - Trading 06.05.11, 09.05.14



OPTIONS ON THREE-MONTH CANADIAN BANKERS' ACCEPTANCES		
Underlying	For regular options (OBX), the underlying Three-month Canadian bankers' acceptance futures contract (BAX) is the futures contract that expires during the month in which the option expires.	
	For serial mid-curve options (OBW), the underlying is the BAX contract that expires one year from the next quarterly month that is nearest to the expiration of the option. For example, the underlying for the one-year mid-curve option that expires in January or February is the March BAX contract of the next calendar year.	
	For one-year and two-year quarterly mid-curve options (OBY and OBZ), the underlying is the corresponding BAX contract that expires one year (for OBY) or two years (for OBZ) after the option expires. For example, the underlying for the one-year quarterly mid-curve option that expires in June is the June BAX contract of the next calendar year.	
Trading unit	One Three-Month Canadian Bankers' Acceptance Futures (BAX) contract.	
Expiry cycle	For OBX: The eight (8) nearest months in the March, June, September, December quarterly cycle.	
	For OBW: The two (2) nearest non-quarterly months (serials) in the January, February, April, May, July, August, October, November cycle.	
	For OBY and OBZ: The four (4) nearest months in the March, June, September, December quarterly cycle.	
Premium quotation	Quoted in points where each 0.01 point (1 basis point) represents C\$25. For example, a quote of 0.465 represents a total option premium of C\$1,162.50 (46.5 basis points $\times$ C\$25).	
Cabinet trades	Cabinet trades (options with a premium below 0.01) are quoted in 0.001 point (one-tenth of a basis point) where each 0.001 point represents C\$2.50.	
Minimum fluctuation of the option premium	0.005 = C\$12.50 per contract. 0.001 = C\$2.50 per contract for cabinet trades.	
Strike prices	Set at a minimum of 0.125 points intervals per Three-month Canadian bankers' acceptance futures contract.	
Contract type	American style.	
Last trading day	For OBX: Trading ceases at 10:00 a.m. (Montréal time) on the second London (Great Britain) banking day prior to the third Wednesday of the contract month, provided it is a business day. If it is not a business day, trading will cease on the first preceding business day.	
	For OBW, OBY and OBZ: Trading ceases at 10:00 a.m. (Montréal time) on the Friday immediately preceding the third Wednesday of the contract month, provided it is a business day. If it is not a business day, trading will cease on the first preceding business day.	

Expiration day	Expiration occurs on the last trading day.	
Position reporting threshold	300 options or equivalent futures contracts. For the purpose of calculating this limit, positions in the options contracts are aggregated with positions in the underlying futures contracts. For aggregation purposes, one options contract is equivalent to one futures contract.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin requirements can be obtained from the Bourse as they are subject to periodic changes.	
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.	
	Note: During early closing days, the regular session closes at 1:30 p.m.	
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).	
Ticker symbol	<ul> <li>For regular options: OBX</li> <li>For serial mid-curve options: OBW</li> <li>For one-year quarterly mid-curve options: OBY</li> <li>For two-year quarterly mid-curve options: OBZ</li> </ul>	

Specifications – Trading 15.10.02, 03.10.08, 13.03.09, 14.04.10, 31.05.13, 03.09.13, 09.05.14





OPTIONS ON TEN-YEAR GOVERNMENT OF CANADA BOND FUTURES		
Underlying	Ten-Year Government of Canada Bond Futures.	
Trading unit	One Ten-Year Government of Canada Bond Futures contract.	
Expiry cycle	Quarterlies: March, June, September and December.  Monthlies: Based on the next quarterly futures contract that is nearest to the options contract.	
Premium quotation	Quoted in points where each 0.005 point (0.5 basis points) represents C\$5.	
Minimum fluctuation of the option premium	0.005 = C\$5 per contract.	
Strike prices	Set at a minimum of 0.5 points intervals per Ten-Year Government Bond Futures contract.	
Contract type	American style.	
Last trading day	Trading ceases on the third Friday of the month preceding the options contract month, provided however, that such Friday is a business day and that it precedes, by at least two business days, the first notice day of the underlying futures contract. If it is not a business day, trading will cease on the first preceding business day.	
Expiration day	Expiration occurs on the last trading day.	
Position reporting threshold	250 options or equivalent futures contracts. For the purpose of calculating the reporting limit, positions in the options contracts are aggregated with positions in the underlying futures contracts. For aggregation purposes, the futures equivalent of one in-the-money option contract is one futures contract and the futures equivalent of one out-of-money option contract is half a futures contract.	
Position limit	Information on position limits can be obtained from the Bourse as they are subject to periodic changes.	
Price limit	None.	
Minimum margin requirements	Information on minimum margin limits can be obtained from the Bourse as they are subject to periodic changes.	
Trading hours	Regular session: 6:00 a.m. to 4:00 p.m.	
	Note: During early closing days, the regular session closes at 1:30 p.m.	
Clearing corporation	Canadian Derivatives Clearing Corporation (CDCC).	
Ticker symbol	OGB	

13.03.09, 31.05.13, 09.05.14