

Circular no.: MCX/TRD/177/2018 May 7, 2018

## Commencement of Crude Oil Options Contract with Crude Oil (100 Barrels)

Futures as underlying

In terms of the provisions of the Rules, Bye-Laws and Business Rules of the Exchange, and in continuation to circular no. MCX/TRD/176/2018 dated May 7, 2018, the Members of the Exchange are notified as under:

Exchange shall be launching Crude Oil Options contract with Crude Oil (100 Barrels) futures as underlying. Accordingly Crude Oil Option contracts of 15 June 2018 and 17 July 2018 respectively will be available for trading with effect from Tuesday May 15, 2018. The Life cycle of the Crude Oil Option contracts is specified hereunder:

Particulars	Dates	Dates
Contract	Crude Oil Option 15 June	Crude Oil Option 17 July
	2018	2018
Underlying Futures Contract	Crude Oil 19 June 2018	Crude Oil 19 July 2018
Contract Start Date	May 15, 2018	May 15, 2018
<b>Option Contract Expiry Date</b>	June 15, 2018	July 17, 2018
Sensitivity Report shall be	June 11, June 12, June 13	July 11, July 12,July 13 &
provided on	& June 14, 2018 at End of	July 16, 2018 at End of
	Day	Day
Option Devolvement	June 13, 2018 to	July 13, 2018 to
Intimation can be provided	June 15, 2018	July 17, 2018
from		
Option Devolvement Margin	June 14, 2018 (from	July 16, 2018 (from Begin
First Day	Begin of Day)	of Day)
Option Devolvement Margin	June 15, 2018 (from	July 17, 2018 (from Begin
Second Day	Begin of Day)	of Day)
First day of Trading after	June 18, 2018	July 18, 2018
Option Positions Devolving		
into Futures Positions		

The contract specification as approved by SEBI is provided in Annexure 1. A detailed note on product design is attached as Annexure 2.

Annexure 1 and Annexure 2 shall be binding on all the Members of the Exchange and constituents trading through them.

Members are requested to take note of the same.

Sanjiv Kapur Asst. Vice President

Encl.: As above

Kindly contact Ashish Bhagtani on 022- 6649 4000 or send an email at customersupport@mcxindia.com for further clarification.

# Contract Specification for Crude Oil Options with Crude Oil (100 barrels) Futures as underlying

Symbol	CDLIDEOII
Symbol	CRUDEOIL
Underlying	Underlying shall be Crude Oil Futures contract traded on MCX
Description	Option on Crude Oil Futures
Option Type	European Call & Put Options
Contract	Contracts will be available as per the Contract Launch Calendar
Listing	
Contract Start	The next business day immediately after the expiry of the near month
Day	futures contracts
Expiry Day	Two business days prior to the Expiry day of the underlying futures
(Last Trading	contract
Day)	
Trading	
Trading Period	Mondays through Fridays
Trading	Monday to Friday: 10.00 a.m. to 11.30 / 11.55 p.m.*
Session	* based on US daylight saving time period
Trading Unit	One MCX Crude Oil futures contract
Underlying	Rs. Per barrel
Quotation/	
Base Value	
Underlying	Ex – Mumbai (excluding all taxes, levies and other expenses)
Price Quote	
Strikes	7 In-the-money, 7 Out-of-the-money and 1 Near-the-money. (15 CE and
	15 PE). The Exchange, at its discretion, may introduce additional strikes,
	if required.
Strike Price	Rs. 50
Intervals	
Base price	Base price shall be theoretical price on Black 76 option pricing model on
	the first day of the contract. On all other days, it shall be previous day's
	Daily Settlement Price of the contract.
Tick Size	Rs. 0.10
(Minimum Price	
Movement)	
Daily Price	The upper and lower price band shall be determined based on statistical
Limit	method using Black76 option pricing model and relaxed considering the
	movement in the underlying futures contract. In the event of freezing of
	price ranges even without a corresponding price relaxation in underlying
	futures, if deemed necessary, considering the volatility and other factors
	in the option contract, the Daily Price Limit shall be relaxed by the
Manaina	Exchange.
Margins	The Initial Margin shall be computed using SPAN (Standard Portfolio
	Analysis of Risk) software, which is a portfolio based margining system.
	To begin with, the various risk parameters shall be as under:
	A Price Seen Bange 2.5 Standard Deviation (2.5 sigms)
	A. Price Scan Range – 3.5 Standard Deviation (3.5 sigma)
	B. Volatility Scan Range – 5 %
	C. Short Option Minimum Margin – Minimum of 2.5% subject to
	Margin Period of Risk (MPOR) (i.e. 2.5% *√2 currently)
	D. Extreme Loss Margin – 1% (to be levied only on short option
	positions)  E. Promium of buyer shall be blocked unfront on real time basis
	E. Premium of buyer shall be blocked upfront on real time basis.

	The Margin Period of Risk (MPOR) shall be at least two days.
	Parameters would be reviewed and changed, if required
Premium	Premium of buyer shall be blocked upfront on real time basis.
Margining at	Initial Margins shall be computed at the level of portfolio of individual
client Level	clients comprising of the positions in futures and options contracts on
	each commodity
Real time	The margins shall be recomputed using SPAN at Begin of Day, 10.30
computation	am, 12.30 pm, 1.30pm, 3.00pm, 5.00pm, 7.00pm, 8.30pm, 10.30pm and
•	End of Day.
Mark to Market	The option positions shall be marked to market by deducting / adding the
	current market value of options positions (positive for long options and
	negative for short options) times the number of long / short options in the
	portfolio from / to the margin requirement. Mark to Market gains and
	losses would not be settled in Cash for Options Positions.
Risks	a) In the initial phase, a sensitivity report shall be provided to
pertaining to	members of the impending increase in margins at least 2 days in
option that	advance. The mechanism shall be reviewed and if deemed
devolve into	necessary, pre-expiry option margins shall be levied on the buy /
futures on	sell / both positions during last few days before the expiry of option
expiry	contract.
	b) The penalty for short collection / non collection due to increase in
	initial margins resulting from devolvement of options into futures
A 1 11/41 1 1/4	shall not be levied for the first day.
Additional and/	At the discretion of the Exchange when deemed necessary
or Special	
Margin	
Position Limits Maximum	Decition limits for entire would be concrete from the position limits
Allowable Open	Position limits for options would be separate from the position limits applicable on futures contracts.
Position	applicable of futures contracts.
1 OSITION	For individual clients: 9,60,000 barrels or 5% of the market wide open
	position, whichever is higher for all Crude Oil Options contracts combined
	together.
	For a member collectively for all clients: 96,00,000 barrels or 20% of the
	market wide open position, whichever is higher for all Crude Oil Options
	contracts combined together.
	Upon expiry of the options contract, after devolvement of options position
	into corresponding futures positions, open positions may exceed their
	permissible position limits applicable for future contracts. Such excess
	positions shall have to be reduced to the permissible position limits of
	futures contracts within two trading days.
Settlement	
Settlement of	T+1 day
premium/Final	
Settlement	On avoing of antique contract the area marking shall develop into
Mode of	On expiry of options contract, the open position shall devolve into
settlement	underlying futures position as follows:-
	long call position shall devolve into long position in the underlying  futures contract
	futures contract
	long put position shall devolve into short position in the underlying  futures contract
	futures contract

- short call position shall devolve into short position in the underlying futures contract
- short put position shall devolve into long position in the underlying futures contract

All such devolved futures positions shall be opened at the strike price of the exercised options

## Exercise Mechanism at expiry

All option contracts belonging to 'Close to the money' (CTM)\* option series shall be exercised only on 'explicit instruction' for exercise by the long position holders of such contracts.

All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be exercised automatically, unless 'contrary instruction' has been given by long position holders of such contracts for not doing so.

The ITM option contract holders and the CTM option series holders who have exercised their options by giving explicit instruction, shall receive the difference between the Settlement Price and Strike Price in Cash as per the settlement schedule.

In the event contrary instruction are given by ITM option position holders (other than those belonging to CTM option series), the positions shall expire worthless. All CTM positions which are not exercised shall also expire worthless.

All Out of the money (OTM) option contracts, except those belonging to 'CTM' option series, shall expire worthless.

In the event the OTM position holders, which are in CTM option series, exercise their option positions, shall be required to pay and settle the difference between strike price and settlement price as per the settlement schedule.

All devolved futures positions shall be considered to be opened at the strike price of the exercised options.

\* Option series having strike price closest to the Daily Settlement Price (DSP) of Futures shall be termed as At the Money (ATM) option series. This ATM option series along with two option series each having strike prices immediately above and below ATM shall be referred as 'Close to the money' (CTM) option series.

In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.

## Due Date Rate (Final Settlement Price)

Daily settlement price of underlying futures contract on the expiry day of options contract.

# Contract Launch Calendar for Crude Oil Options contracts expiring during the year 2018

Options Contract Launch Months	Options Contract Expiry Months	Corresponding Futures Contract Expiry Months
March	15 <sup>th</sup> June 2018	June 2018
April	17 <sup>th</sup> July 2018	July 2018
May	16 <sup>th</sup> August 2018	August 2018
June	17 <sup>th</sup> September 2018	September 2018
July	17 <sup>th</sup> October 2018	October 2018
August	14 <sup>th</sup> November 2018	November 2018
September	14 <sup>th</sup> December 2018	December 2018

## Contract Launch Calendar for Crude Oil Options contracts expiring during the year 2019

Options Contract Launch Months	Options Contract Expiry Months*	Corresponding Futures Contract Expiry Months
October	January	January
November	February	February
December	March	March
January	April	April
February	May	May
March	June	June
April	July	July
May	August	August
June	September	September
July	October	October
August	November	November
September	December	December

<sup>\*</sup> The expiry dates of the contracts shall be duly informed before the launch of the contracts

## **Option Contract on Commodity Futures Contract – Product Design**

## 1. Option on Commodity Futures:

Option on Commodity Futures contract shall have the corresponding Commodity Futures contract as the underlying.

## 2. Strikes:

Each Option expiry shall have minimum fifteen strikes available; viz. seven each for In the Money (ITM), seven Out of the Money (OTM) and one At the Money (ATM).

## 3. Trading Parameters and Attributes:

The following trading parameters and order attributes are specified for Options trading:

## a. Order type/Order book/Order attribute

- Regular lot order
- Stop loss order
- Immediate or cancel
- Day
- End of session
- Good till cancelled
- Good till date
- Spread IOC & 2L/3L Order

## b. Permitted lot size

The permitted lot size for the commodity derivatives options contracts shall be as per the respective contract specification.

## c. Tick size for contracts

The tick size in respect of commodity derivatives options contracts shall be as per the respective contract specification.

## d. Maximum Single Order Size

The maximum single order size shall be 100 lots

#### e. Turnover Limits

By default, the Buy and Sell Turnover Limits for Options shall be set as unlimited by the Exchange. However, the Members can reset these values as per their risk management requirement.

## f. Base Price & operating ranges applicable to the contracts

Base price of the Options Contracts shall be theoretical price on Black76 option pricing model on the first day of the contract. On all other days, it shall be previous day's daily settlement price of the contract.

The minimum/ maximum operating price range for options contract will be statistical daily price range computed based on Black76 option pricing model.

The formula for calculation of theoretical base price and statistical operating range as per Black76 model formula is as follows:

The options price for a Call shall be computed as per the following formula:

```
C = Max [e ^ -rt {(F*N(d1) - K*N(d2)},Tick size]

and the price for a Put is:

P = Max [e ^ -rt {(K*N(-d2) - F*N(-d1)},Tick size]

and

d1 = [Log Normal {U/L Price (F) / Strike (K) } + {Volatility (V)^2/2 } * Time To Expiry (T) ] / [Volatility (V) * sqrt {Time to Expiry }]

d2 = d1- Volatility * sqrt (Time to Expiry)

where:

F = Underlying Price

K = Strike Price

V = Volatility

T = Time to expiry (Days to Expiry / No. of days in Year)

R = Interest rate
```

### 4. Devolvement Style:

European Style options, which can be devolved only on the day of Expiry.

## 5. Devolvement Mechanism:

On expiry, following mechanism shall be adopted for devolvement of the options contracts:

**a.** Option series having strike price closest to the Daily Settlement Price (DSP) of Futures shall be termed as At the Money (ATM) option series.

This ATM option series and two option series having strike prices immediately above this ATM strike and two option series having strike prices immediately below this ATM strike shall be referred as 'Close to the money' (CTM) option series.

In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.

- **b.** All option contracts belonging to 'CTM' option series shall be devolved only on 'explicit instruction' for devolvement by the long position holders of such contracts failing which they will expire worthless.
- **c.** All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be devolved automatically, unless 'contrary instruction' has been given by long position holders of such contracts for not doing so.
- **d.** All Out of the money (OTM) option contracts, except those belonging to 'CTM' option series and devolved by the long position holders, shall expire worthless.
- **e.** All devolved contracts within an option series shall be assigned to short positions in that series on a random basis.
- **f.** On the option contract devolving in the underlying futures contract, the trading and settlement regulations of the underlying futures contract shall apply.

Examples are given below for identification of ITM, CTM, ATM and OTM strikes as per the underlying settlement price:

Strike Interval	50
U/L	
Settlement	4710
Price	

Strike Interval	50
U/L	
Settlement	4725
Price	

Strike Interval	50
U/L	
Settlement	4730
Price	

For Call		
Strike	Strike	
Available	Туре	
4550	ITM	
4600	CTM	
4650	CTM	
4700	ATM	
4750	CTM	
4800	CTM	
4850	OTM	
4900	OTM	

For Call		
Strike Available	Strike Type	
4550	ITM	
4600	ITM	
4650	CTM	
4700	CTM	
4750	CTM	
4800	CTM	
4850	OTM	
4900	OTM	

For Call		
Strike Available	Strike Type	
4600	ITM	
4650	CTM	
4700	CTM	
4750	ATM	
4800	CTM	
4850	CTM	
4900	OTM	
4950	ОТМ	

For Put		
Strike	Strike	
Available	Type	
4550	OTM	
4600	CTM	
4650	CTM	
4700	ATM	
4750	CTM	
4800	CTM	
4850	ITM	
4900	ITM	

For Put		
Strike	Strike	
Available	Туре	
4550	OTM	
4600	OTM	
4650	CTM	
4700	CTM	
4750	CTM	
4800	CTM	
4850	ITM	
4900	ITM	

For Put		
Strike Available	Strike Type	
4600	OTM	
4650	CTM	
4700	CTM	
4750	ATM	
4800	CTM	
4850	CTM	
4900	ITM	
4950	ITM	

Strike	Devolvement Procedure	Effect
	Positions shall	Difference between settlement price and strike price shall be cash settled
ITM (Other than	devolve automatically	<ul> <li>Positions would get devolved into Futures contract</li> </ul>
СТМ)	ITM long position holder can give	Expire worthless i.e. There will be no cash settlement
	contrary instruction	<ul> <li>No positions will get devolved in to Futures contract</li> </ul>
CTM – ITM / CTM – OTM	No position shall devolve automatically. An 'explicit instruction' shall be placed for exercise of Options.	<ul> <li>If the option holder gives the 'explicit instruction'</li> <li>Then <ul> <li>Difference between settlement price and strike price shall be cash settled. In case of CTM- OTM position member have to pay the Difference between settlement price and strike price to the Exchange</li> <li>Positions would get devolved into Futures contract</li> </ul> </li> <li>Else <ul> <li>Expire worthless i.e. There will be no cash settlement</li> <li>No positions will get devolved in to Futures contract</li> </ul> </li> </ul>
OTM (Other than CTM)	Positions shall not devolve into Futures	All position will expire worthless i.e. There will be no cash settlement

## Submission of request for Devolvement of Positions -

The Members shall submit request for devolvement of positions request through manual entry or Bulk File Upload feature provided under MAT/ TWS→ Ex/Dex/DI menu. Members may place multiple requests for devolvement of positions. The Exchange shall consider only the latest request placed by the member.

## Members are requested to refer

- 1. Circular no. MCX/C&S/139/2018 dated 6<sup>th</sup> April 2018 regarding timing for submission of request.
- 2. Circular no. MCX/TECH/092/2018 dated 15<sup>th</sup> March 2018 relevant file format under sr.no. 5.61 to 5.63 for submission of request.

#### 6. Settlement Method:

#### **Daily Settlement:**

The Options Premium settlement will be done on T+1 day basis.

#### Final Settlement:

On exercise, Options positions shall devolve into underlying Futures position as follows:-

- Long Call position shall devolve into long position in the underlying Futures contract
- Long Put position shall devolve into short position in the underlying Futures contract
- Short Call position shall devolve into short position in the underlying Futures contract
- Short Put position shall devolve into long position in the underlying Futures contract

On Expiry of options contract, all such devolved Futures positions shall be opened at the strike price of the exercised Options.

Cash settlement for difference between settlement price and strike price will be done on option devolvement day (contract expiry) + 1 day basis.

#### **Sensitization Report / Devolvement Margin:**

Sensitivity report shall be provided to members for sensitizing the impending increase in margins at least 2 days prior to the Options Expiry. Further, the Exchange shall levy devolvement margin beginning from at least one day prior to options expiry date. The Exchange shall review the mechanism and if deemed necessary shall increase/ decrease the number of days for which sensitivity report is being provided and the number of days for which devolvement margin is being levied. The exchange reserves the right to increase/ decrease the quantum of devolvement margin.

## A. Sensitivity Report

- Sensitivity Report to be provided to the members would be an *End of Day* report.
- The report would be made available to members four days prior to the devolvement date of the options contract.
- The Report would be based on "<u>What if Scenario</u>", wherein all In the Money (ITM), including CTM option contracts (which are ITM) in the near month option contract, would be identified based on the respective day's settlement price, and converted into futures positions.

- The "what-if scenario" margins shall be calculated at client portfolio level, and grossed up at member level.
- The "what-if scenario" margins shall be computed using SPAN software.
- Spread charge, as currently applicable would be considered for expected margin computation i.e. benefit on spread positons shall be considered.
- If the member has given "Contrary Instruction" the same will not be considered for computation of expected margin in Sensitivity Report.
- A file shall be provided to members giving the information on existing margins, 'what if' scenario margins and incremental margins requirement.
- Profit element on expected Devolved Call and Put option positions shall be considered and will be reduced in the calculation of margin requirement. If the profit element exceeds the additional margin requirement due to devolvement of positions into futures, then the margin requirement shall be considered as zero for the purposes of Sensitivity Report.

## **B.** Devolvement Margin

- Based on the outcome of the Sensitivity Report, the Exchange shall levy Devolvement margin.
- As stated, Devolvement Margin shall be computed at the end of the day, starting from the end of the second day prior to option devolvement date. Of the total Devolvement Margins arrived at based on the methodology specified for computation of margins in Sensitivity Report, Exchange shall levy one-fourth of the total Devolvement Margin computed on the day prior to the Option Devolvement Date. The said margin shall be made applicable for the entire next day (i.e. from the beginning of the day till the end of the day).
- At the end of the day on the day prior to option Devolvement Date, Devolvement Margin shall be re-computed considering the revised and updated Sensitivity Report and the Settlement price. On this day, one-half of the computed Devolvement Margin shall be made applicable on the next day.
- Devolvement Margin shall be in addition to all other applicable margins. In case of a situation where there is a margin reduction due to devolved position, no benefit would be passed on.
- In case of multiple contracts having different expiry dates but a common devolvement margin period, an average rate of the applicable margins numbers shall be applied, subject to a maximum margin rate of 50%.
- Exchange shall not consider devolvement margins for the purpose of client margin reporting.

#### 7. Position Limits:

Position limits of options would be separate from position limits of futures contracts and numerical value for client level/member level limits shall be twice of corresponding numbers applicable for futures contracts.

Upon expiry of the options contract, after devolvement of options position into corresponding futures positions, open positions may exceed their permissible position limits applicable for future contracts. Such excess positions shall have to

be reduced to the permissible position limits of futures contracts within two trading days.

The excess position limits would be permitted for only those clients, who had exceeded position limits at the time of devolvement.

## 8. Margins:

Risk management shall be managed with Standard Portfolio Analysis of Risk (SPAN\*). The initial margin shall be imposed at the level of portfolio of individual client comprising of his positions in futures and options contracts on each commodity. Margins shall be adequate to cover 99% VaR (Value at Risk) and Margin Period of Risk (MPOR) shall be two days.

For buyer of the option, buy premium shall be charged as margins and blocked from the collaterals. On completion of settlement, the premium blocked shall be released.

\*SPAN is registered trade mark of Chicago mercantile Exchange (CME), used herein under licence. CME assumes no liability in connection with the use of SPAN by any person or entity.

## **Calendar Spread Charge:**

The margin on calendar spread shall be calculated on the basis of delta of the portfolio consisting of futures and options contracts in each month. The Calendar Spread charge shall be 25% on both the legs of the position.

## **Net Option Value**

Net Option Value is computed as the difference between the long option positions and the short option positions, valued at the last available closing price and shall be updated intraday at the current market value of the relevant option contracts at the time of generation of risk parameters. Thus, mark to market gains and losses shall not be settled in cash for options positions.



Circular no.: MCX/TRD/184/2018 May 11, 2018

## Commencement of Copper Options Contract with Copper (1 MT) Futures as underlying

In terms of the provisions of the Rules, Bye-Laws and Business Rules of the Exchange, and in continuation to circular no. MCX/TRD/176/2018 dated May 7, 2018, the Members of the Exchange are notified as under:

Exchange shall be launching Copper Options contract with Copper (1 MT) futures as underlying. Accordingly Copper Option contracts of 27 June 2018, 29 August 2018 and 28 November 2018 respectively will be available for trading with effect from Monday May 21, 2018. The Life Cycle of the Copper Option contracts is specified hereunder:

Particulars	Dates	Dates	Dates
Contract	Copper Option 27	Copper Option 29	Copper Option 28
	June 2018	August 2018	November 2018
Underlying Futures	Copper 29 June	Copper 31 August	Copper 30
Contract	2018	2018	November 2018
Contract Start Date	May 21, 2018	May 21, 2018	May 21, 2018
Option Contract	June 27, 2018	August 29, 2018	November 28, 2018
Expiry Date			
Sensitivity Report shall	June 21,June	August 23, August	November 22,
be provided on	22,June 25 & June	,	November 23,
	26, 2018 at End of	August 28, 2018 at	November 26 &
	Day	End of Day	November 27, 2018
			at End of Day.
Option Devolvement	June 25, 2018 to	August 27, 2018 to	November 26, 2018
Intimation shall be	June 27, 2018	August 29, 2018	to November 28,
provided from			2018
Option Devolvement	June 26, 2018	August 28, 2018	November 27 2018
Margin First Day	(from Begin of Day)	(from Begin of Day)	(from Begin of Day)
Option Devolvement	June 27, 2018	August 29, 2018	November 28, 2018
Margin Second Day	(from Begin of Day)	(from Begin of	(from Begin of Day)
		Day)	
First day of Trading after	June 28, 2018	August 30, 2018	November 29, 2018
Option Positions			
Devolving into Futures			
Positions			

The contract specification as approved by SEBI is provided in Annexure 1. A detailed note on product design is attached as Annexure 2.

Annexure 1 and Annexure 2 shall be binding on all the Members of the Exchange and constituents trading through them.

Members are requested to take note of the same.

Sanjiv Kapur Asst. Vice President

Encl.: As above

Kindly contact Mr. Sameer Kenia on 022- 6649 4040 or send an email at customersupport@mcxindia.com for further clarification.

# Contract Specification for Copper Options with Copper (1 MT) Futures as underlying

Symbol	COPPER
Underlying	Underlying shall be Copper Futures contract traded on MCX
Description	Option on Copper Futures
Option Type	European Call & Put Options
Contract Listing	Contracts will be available as per the Contract Launch Calendar
Contract Start Day	1st day of contract launch month. If 1st day is a holiday then the
	following business day.
Expiry Day (Last	Two business days prior to the Expiry day of the underlying futures
Trading Day)	contract
Trading	
Trading Period	Mondays through Fridays
Trading Session	Monday to Friday: 10.00 a.m. to 11.30 / 11.55 p.m.*
	* based on US daylight saving time period
Trading Unit	One MCX Copper futures contract
Underlying	Rs. Per Kg
Quotation/ Base	
Value	
Underlying Price	Ex – Bhiwandi (exclusive of all taxes and levies relating to GST,
Quote	import duty/customs and local taxes if any etc.).
Strikes	7 In-the-money, 7 Out-of-the-money and 1 Near-the-money. (15 CE
	and 15 PE). The Exchange, at its discretion, may introduce
	additional strikes, if required.
Strike Price	Rs. 5.00
Intervals	
Base price	Base price shall be theoretical price on Black 76 option pricing
	model on the first day of the contract. On all other days, it shall be
	previous day's Daily Settlement Price of the contract.
Tick Size (Minimum	Rs. 0.01
Price Movement)	
Daily Price Limit	The upper and lower price band shall be determined based on
	statistical method using Black76 option pricing model and relaxed
	considering the movement in the underlying futures contract. In the
	event of freezing of price ranges even without a corresponding price
	relaxation in underlying futures, if deemed necessary, considering
	the volatility and other factors in the option contract, the Daily Price
	Limit shall be relaxed by the Exchange.
Margins	The Initial Margin shall be computed using SPAN (Standard
	Portfolio Analysis of Risk) software, which is a portfolio based
	margining system. To begin with, the various risk parameters shall
	be as under:
	A. Price Scan Range – 3.5 Standard Deviation (3.5 sigma)
	<ul><li>B. Volatility Scan Range –5 %</li><li>C. Short Option Minimum Margin – Minimum of 2.5% subject</li></ul>
	to Margin Period of Risk (MPOR) (i.e. 2.5% *√2 currently)
	D. Extreme Loss Margin – 1% (to be levied only on short option
	positions)
	E. Premium of buyer shall be blocked upfront on real time basis
	The Margin Period of Risk (MPOR) shall be at least two days.
	Parameters would be reviewed and changed, if required
Premium	Premium of buyer shall be blocked upfront on real time basis.
ı ı <del>c</del> ımum	i termum or buyer shall be blocked uphont on real time basis.

Margining of aligns	Initial Margine shall be computed at the level of particle of	
Margining at client Level	Initial Margins shall be computed at the level of portfolio of	
LEVEI	individual clients comprising of the positions in futures and options	
Real time	contracts on each commodity  The margins shall be recomputed using SPAN at Begin of Day,	
computation		
Computation	10.30 am, 12.30 pm, 1.30pm, 3.00pm, 5.00pm, 7.00pm, 8.30pm,	
Mark to Market	10.30pm and End of Day.  The option positions shall be marked to market by deducting /	
IVIAI K LO IVIAI KEL	adding the current market value of options positions (positive for	
	long options and negative for short options) times the number of	
	long / short options in the portfolio from / to the margin requirement.	
	Mark to Market gains and losses would not be settled in Cash for	
	Options Positions.	
Risks pertaining to	a) In the initial phase, a sensitivity report shall be provided to	
option that devolve	members of the impending increase in margins at least 2	
into futures on	days in advance. The mechanism shall be reviewed and if	
expiry	deemed necessary, pre-expiry option margins shall be	
oxp.i.y	levied on the buy / sell / both positions during last few days	
	before the expiry of option contract.	
	b) The penalty for short collection / non collection due to	
	increase in initial margins resulting from devolvement of	
	options into futures shall not be levied for the first day.	
Additional and/ or		
Special Margin		
Position Limits		
Maximum	Position limits for options would be separate from the position limits	
Allowable Open	applicable on futures contracts.	
Position		
	For client level: 14,000 MT or 5% of the market wide open position,	
	whichever is higher - For all Copper Options contracts combined	
	together.	
	For a member level: 1,40,000 MT or 20% of the market wide open	
	position, whichever is higher - For all Copper Options contracts	
	combined together.	
	Upon evening of the entires contract often development of anti-ne	
	Upon expiry of the options contract, after devolvement of options position into corresponding futures positions, open positions may	
	exceed their permissible position limits applicable for future	
	contracts. Such excess positions shall have to be reduced to the	
	permissible position limits of futures contracts within two trading	
	days.	
Settlement	1 <b>y</b>	
Settlement of	T+1 day	
premium/Final		
Settlement		
Mode of settlement	On expiry of options contract, the open position shall devolve into	
	underlying futures position as follows:-	
	<ul> <li>long call position shall devolve into long position in the</li> </ul>	
	underlying futures contract	
	<ul> <li>long put position shall devolve into short position in the</li> </ul>	
	underlying futures contract	
	short call position shall devolve into short position in the	
	underlying futures contract	
	<ul> <li>short put position shall devolve into long position in the</li> </ul>	
	underlying futures contract	
	Lindarlying futures contract	

	All such devolved futures positions shall be opened at the strike
	price of the exercised options
Exercise	All option contracts belonging to 'Close to the money' (CTM)* option
Mechanism at	, , , , , , , , , , , , , , , , , , ,
expiry	the long position holders of such contracts.
	All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be exercised automatically, unless 'contrary instruction' has been given by long position holders of such contracts for not doing so.
	The ITM option contract holders and the CTM option series holders who have exercised their options by giving explicit instruction, shall receive the difference between the Settlement Price and Strike Price in Cash as per the settlement schedule.
	In the event contrary instruction are given by ITM option position holders (other than those belonging to CTM option series), the positions shall expire worthless. All CTM positions which are not exercised shall also expire worthless.
	All Out of the money (OTM) option contracts, except those belonging to 'CTM' option series, shall expire worthless.
	In the event the OTM position holders, which are in CTM option series, exercise their option positions, shall be required to pay and settle the difference between strike price and settlement price as per the settlement schedule.
	All devolved futures positions shall be considered to be opened at the strike price of the exercised options.
	* Option series having strike price closest to the Daily Settlement Price (DSP) of Futures shall be termed as At the Money (ATM) option series. This ATM option series along with two option series each having strike prices immediately above and below ATM shall be referred as 'Close to the money' (CTM) option series.
	In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.
Due Date Rate	Daily settlement price of underlying futures contract on the expiry
(Final Settlement	day of options contract.
Price)	

## Contract Launch Calendar for Copper Options contracts expiring during the year 2018

Options Contract Launch Months	Options Contract Expiry Months	Corresponding Futures Contract Expiry Months
On approval from SEBI	June 2018	June 2018
March 2018	August 2018	August 2018
May 2018	November 2018	November 2018

# Contract Launch Calendar for Copper Options contracts expiring during the year 2019

Options Contract Launch Months	Options Contract Expiry Months	Corresponding Futures Contract Expiry Months
July	February	February
September	April	April
December	June	June
March	August	August
May	November	November

## **Option Contract on Commodity Futures Contract – Product Design**

#### 1. Option on Commodity Futures:

Option on Commodity Futures contract shall have the corresponding Commodity Futures contract as the underlying.

#### 2. Strikes:

Each Option expiry shall have minimum fifteen strikes available; viz. seven each for In the Money (ITM), seven Out of the Money (OTM) and one At the Money (ATM).

## 3. Trading Parameters and Attributes:

The following trading parameters and order attributes are specified for Options trading:

## a. Order type/Order book/Order attribute

- Regular lot order
- Stop loss order
- Immediate or cancel
- Day
- End of session
- Good till cancelled
- Good till date
- Spread IOC & 2L/3L Order

#### b. Permitted lot size

The permitted lot size for the commodity derivatives options contracts shall be as per the respective contract specification.

### c. Tick size for contracts

The tick size in respect of commodity derivatives options contracts shall be as per the respective contract specification.

## d. Maximum Single Order Size

The maximum single order size shall be 70 lots

#### e. Turnover Limits

By default, the Buy and Sell Turnover Limits for Options shall be set as unlimited by the Exchange. However, the Members can reset these values as per their risk management requirement.

## f. Base Price & operating ranges applicable to the contracts

Base price of the Options Contracts shall be theoretical price on Black76 option pricing model on the first day of the contract. On all other days, it shall be previous day's daily settlement price of the contract.

The minimum/ maximum operating price range for options contract will be statistical daily price range computed based on Black76 option pricing model.

The formula for calculation of theoretical base price and statistical operating range as per Black76 model formula is as follows:

The options price for a Call shall be computed as per the following formula:

```
C = Max [e ^ -rt {(F*N(d1) - K*N(d2)},Tick size]
and the price for a Put is:
P = Max [e ^ -rt {(K*N(-d2) - F*N(-d1)},Tick size]
and
d1 = [Log Normal {U/L Price (F) / Strike (K) } + {Volatility (V)^2/2 } * Time To Expiry (T) ] / [Volatility (V) * sqrt {Time to Expiry }]
d2 = d1- Volatility * sqrt (Time to Expiry)
where:
F = Underlying Price
K = Strike Price
V = Volatility
T = Time to expiry (Days to Expiry / No. of days in Year)
R = Interest rate
```

### 4. Devolvement Style:

European Style options, which can be devolved only on the day of Expiry.

## 5. Devolvement Mechanism:

On expiry, following mechanism shall be adopted for devolvement of the options contracts:

**a.** Option series having strike price closest to the Daily Settlement Price (DSP) of Futures shall be termed as At the Money (ATM) option series.

This ATM option series and two option series having strike prices immediately above this ATM strike and two option series having strike prices immediately below this ATM strike shall be referred as 'Close to the money' (CTM) option series.

In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.

- **b.** All option contracts belonging to 'CTM' option series shall be devolved only on 'explicit instruction' for devolvement by the long position holders of such contracts failing which they will expire worthless.
- **c.** All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be devolved automatically, unless 'contrary instruction' has been given by long position holders of such contracts for not doing so.
- **d.** All Out of the money (OTM) option contracts, except those belonging to 'CTM' option series and devolved by the long position holders, shall expire worthless.
- **e.** All devolved contracts within an option series shall be assigned to short positions in that series on a random basis.
- **f.** On the option contract devolving in the underlying futures contract, the trading and settlement regulations of the underlying futures contract shall apply.

Examples are given below for identification of ITM, CTM, ATM and OTM strikes as per the underlying settlement price:

Strike Interval	5
U/L Settlement	452
Price	432

Strike Interval	5
U/L Settlement	452.5
Price	452.5

Strike Interval	5
U/L Settlement	453
Price	400

For Call		
Strike Available	Strike Type	
435	ITM	
440	CTM	
445	CTM	
450	ATM	
455	CTM	
460	CTM	
465	OTM	
470	OTM	

For Call		
Strike	Strike	
Available	Туре	
435	ITM	
440	ITM	
445	CTM	
450	CTM	
455	CTM	
460	CTM	
465	OTM	
470	OTM	

For Cal	I
Strike Available	Strike Type
440	ITM
445	CTM
450	CTM
455	ATM
460	CTM
465	CTM
470	OTM
475	OTM

For Put		
Strike Available	Strike Type	
435	OTM	
440	CTM	
445	CTM	
450	ATM	
455	CTM	
460	CTM	
465	ITM	
470	ITM	

For Put		
Strike Available	Strike Type	
435	OTM	
440	OTM	
445	CTM	
450	CTM	
455	CTM	
460	CTM	
465	ITM	
470	ITM	

For Put		
Strike Available	Strike Type	
440	OTM	
445	CTM	
450	CTM	
455	ATM	
460	CTM	
465	CTM	
470	ITM	
475	ITM	

Strike	Devolvement Procedure	Effect
	Positions shall devolve automatically	Difference between settlement price and strike price shall be cash settled
ITM (Other than		<ul> <li>Positions would get devolved into Futures contract</li> </ul>
СТМ)	ITM long position holder can give	Expire worthless i.e. There will be no cash settlement
	contrary instruction	<ul> <li>No positions will get devolved into Futures contract</li> </ul>
CTM – ITM / CTM – OTM	No position shall devolve automatically. An 'explicit instruction' shall be placed for exercise of Options.	<ul> <li>If the option holder gives the 'explicit instruction'</li> <li>Then <ul> <li>Difference between settlement price and strike price shall be cash settled. In case of CTM- OTM position member have to pay the Difference between settlement price and strike price to the Exchange</li> <li>Positions would get devolved into Futures contract</li> </ul> </li> <li>Else <ul> <li>Expire worthless i.e. There will be no cash settlement</li> <li>No positions will get devolved into Futures contract</li> </ul> </li> </ul>
OTM (Other than CTM)	Positions shall not devolve into Futures	All position will expire worthless i.e. There will be no cash settlement

## Submission of request for Devolvement of Positions -

The Members shall submit request for devolvement of positions request through manual entry or Bulk File Upload feature provided under MAT/ TWS→ Ex/Dex/DI menu. Members may place multiple requests for devolvement of positions. The Exchange shall consider only the latest request placed by the member.

## Members are requested to refer

- 1. Circular no. MCX/C&S/139/2018 dated 6<sup>th</sup> April 2018 regarding timing for submission of request.
- 2. Circular no. MCX/TECH/092/2018 dated 15<sup>th</sup> March 2018 relevant file format under sr.no. 5.61 to 5.63 for submission of request.

#### 6. Settlement Method:

### **Daily Settlement:**

The Options Premium settlement will be done on T+1 day basis.

#### **Final Settlement:**

On exercise, Options positions shall devolve into underlying Futures position as follows:-

- Long Call position shall devolve into long position in the underlying Futures contract
- Long Put position shall devolve into short position in the underlying Futures contract
- Short Call position shall devolve into short position in the underlying Futures contract
- Short Put position shall devolve into long position in the underlying Futures contract

On Expiry of options contract, all such devolved Futures positions shall be opened at the strike price of the exercised Options.

Cash settlement for difference between settlement price and strike price will be done on option devolvement day (contract expiry) + 1 day basis.

#### **Sensitization Report / Devolvement Margin:**

Sensitivity report shall be provided to members for sensitizing the impending increase in margins at least 2 days prior to the Options Expiry. Further, the Exchange shall levy devolvement margin beginning from at least one day prior to options expiry date. The Exchange shall review the mechanism and if deemed necessary shall increase/ decrease the number of days for which sensitivity report is being provided and the number of days for which devolvement margin is being levied. The exchange reserves the right to increase/ decrease the quantum of devolvement margin.

#### A. Sensitivity Report

- Sensitivity Report to be provided to the members would be an End of Day report.
- The report would be made available to members four days prior to the devolvement date of the options contract.
- The Report would be based on "<u>What if Scenario</u>", wherein all In the Money (ITM), including CTM option contracts (which are ITM) in the near month option contract, would be identified based on the respective day's settlement price, and converted into futures positions.
- The "what-if scenario" margins shall be calculated at client portfolio level, and grossed up at member level.
- The "what-if scenario" margins shall be computed using SPAN software.
- Spread charge, as currently applicable would be considered for expected margin computation i.e. benefit on spread positons shall be considered.

- If the member has given "Contrary Instruction" the same will not be considered for computation of expected margin in Sensitivity Report.
- A file shall be provided to members giving the information on existing margins, 'what if' scenario margins and incremental margins requirement.
- Profit element on expected Devolved Call and Put option positions shall be considered and will be reduced in the calculation of margin requirement. If the profit element exceeds the additional margin requirement due to devolvement of positions into futures, then the margin requirement shall be considered as zero for the purposes of Sensitivity Report.

## **B.** Devolvement Margin

- Based on the outcome of the Sensitivity Report, the Exchange shall levy Devolvement margin.
- As stated, Devolvement Margin shall be computed at the end of the day, starting from the end of the second day prior to option devolvement date. Of the total Devolvement Margins arrived at based on the methodology specified for computation of margins in Sensitivity Report, Exchange shall levy one-fourth of the total Devolvement Margin computed on the day prior to the Option Devolvement Date. The said margin shall be made applicable for the entire next day (i.e. from the beginning of the day till the end of the day).
- At the end of the day on the day prior to option Devolvement Date, Devolvement Margin shall be re-computed considering the revised and updated Sensitivity Report and the Settlement price. On this day, one-half of the computed Devolvement Margin shall be made applicable on the next day.
- Devolvement Margin shall be in addition to all other applicable margins. In case of a situation where there is a margin reduction due to devolved position, no benefit would be passed on.
- In case of multiple contracts having different expiry dates but a common devolvement margin period, an average rate of the applicable margins numbers shall be applied, subject to a maximum margin rate of 50%.
- Exchange shall not consider devolvement margins for the purpose of client margin reporting.

#### 7. Position Limits:

Position limits of options would be separate from position limits of futures contracts and numerical value for client level/member level limits shall be twice of corresponding numbers applicable for futures contracts.

Upon expiry of the options contract, after devolvement of options position into corresponding futures positions, open positions may exceed their permissible position limits applicable for future contracts. Such excess positions shall have to be reduced to the permissible position limits of futures contracts within two trading days.

The excess position limits would be permitted for only those clients, who had exceeded position limits at the time of devolvement.

## 8. Margins:

Risk management shall be managed with Standard Portfolio Analysis of Risk (SPAN\*). The initial margin shall be imposed at the level of portfolio of individual client comprising of his positions in futures and options contracts on each commodity. Margins shall be adequate to cover 99% VaR (Value at Risk) and Margin Period of Risk (MPOR) shall be two days.

For buyer of the option, buy premium shall be charged as margins and blocked from the collaterals. On completion of settlement, the premium blocked shall be released.

\*SPAN is registered trade mark of Chicago mercantile Exchange (CME), used herein under licence. CME assumes no liability in connection with the use of SPAN by any person or entity.

## Calendar Spread Charge:

The margin on calendar spread shall be calculated on the basis of delta of the portfolio consisting of futures and options contracts in each month. The Calendar Spread charge shall be 25% on both the legs of the position.

#### **Net Option Value**

Net Option Value is computed as the difference between the long option positions and the short option positions, valued at the last available closing price and shall be updated intraday at the current market value of the relevant option contracts at the time of generation of risk parameters. Thus, mark to market gains and losses shall not be settled in cash for options positions.



Circular no.: MCX/TRD/185/2018 May 11, 2018

## Commencement of Silver Options Contract with Silver (30 Kilograms) Futures as underlying

\_\_\_\_\_\_

In terms of the provisions of the Rules, Bye-Laws and Business Rules of the Exchange, and in continuation to circular no. MCX/TRD/176/2018 dated May 7, 2018, the Members of the Exchange are notified as under:

Exchange shall be launching Silver Options contract with Silver (30 Kilograms) futures as underlying. Accordingly Silver Option contracts of 27 June 2018, 29 August 2018, 28 November 2018, 26 February 2019 and 26 April 2019 respectively will be available for trading with effect from Thursday May 24, 2018. The Life Cycle of the Silver Option contracts is specified hereunder:

<b>Particulars</b>			Dates		
Contract	Silver Option 27 June 2018	Silver Option 29 August 2018	Silver Option 28 November 2018	Silver Option 26 February 2019	Silver Option 26 April 2019
Underlying Futures Contract	Silver 5 July 2018	Silver 5 September 2018	Silver 5 December 2018	Silver 5 March 2019	Silver 3 May 2019
Contract Start Date	May 24, 2018	May 24, 2018	May 24, 2018	May 24, 2018	May 24, 2018
Option Contract Expiry Date	June 27, 2018	August 29, 2018	November 28, 2018	February 26, 2019	April 26, 2019
Sensitivity Report shall be provided on	June 21, June 22, June 25 & June 26, 2018 at End of Day	August 23, August 24, August 27 & August 28, 2018 at End of Day	November 22, November 26 & November 27, 2018 at End of Day.	February 21, February 22 & February	April 22, April 23, April 24 & April 25 2019 at End of Day
Option Devolvement Intimation shall be provided from	June 25, 2018 to June 27, 2018	August 27, 2018 to August 29, 2018	November 26, 2018 to November 28, 2018	February 22 2019 to February 26 2019.	April 24, 2019 to April, 26 2019
Option Devolvement Margin First Day	June 26, 2018 (from Begin of Day)	August 28, 2018 (from Begin of Day)	November 27 2018 (from Begin of Day)	February 25 2019 (from Begin of Day)	April 25, 2019 (from Begin of Day)
Option Devolvement Margin Second Day	June 27, 2018 (from Begin of Day)	August 29, 2018 (from Begin of Day)	November 28, 2018 (from Begin of Day)	February 26 2019 (from Begin of Day)	April 26, 2019 (from Begin of Day)

First day of	June 28, 2018	August 30,	November 29,	February 27	April 29, 2019
Trading after		2018	2018	2019	-
Option					
Positions					
Devolving into					
Futures					
Positions					

The contract specification as approved by SEBI is provided in Annexure 1. A detailed note on product design is attached as Annexure 2.

Annexure 1 and Annexure 2 shall be binding on all the Members of the Exchange and constituents trading through them.

Members are requested to take note of the same.

Sanjiv Kapur

Asst. Vice President

Encl.: As above

Kindly contact Ms. Pooja Lad on 022- 6649 4040 or send an email at customersupport@mcxindia.com for further clarification.

------ Corporate office ------

www.mcxindia.com email: <a href="mailto:customersupport@mcxindia.com">customersupport@mcxindia.com</a>

# Contract Specification for Silver Options with Silver (30 kilograms) Futures as underlying

Symbol	SILVER
Underlying	Underlying shall be Silver Futures contract traded on MCX
Description	Option on Silver Futures
Option type	European Call & Put Options
Contract Listing	Contracts will be available as per the Contract Launch Calendar.
Contract Start Day	16th day of contract launch month. If 16th day is a holiday then
_	the following business day.
Expiry Day (Last	Three business days prior to the first business day of Tender
Trading Day)	Period of the underlying futures contract.
Trading	
Trading Period	Mondays through Friday
Trading Session	Monday to Friday: 10.00 a.m. to 11.30 / 11.55 p.m.*
	* based on US daylight saving time period
Trading Unit	One MCX Silver futures contract
Underlying	Rs. per Kg
Quotation/ Base	- 1
Value	
Underlying Price	Ex-Ahmedabad (inclusive of all taxes and levies relating to import
Quote	duty, customs but excluding sales tax and VAT, any other
	additional tax or surcharge on sales tax, local taxes and octroi or
	GST as applicable)
Strikes	10 In-the-money, 10 Out-of-the-money and 1 Near-the-money.
	(21 CE and 21 PE).
	The Exchange, at its discretion, may enable additional strikes
	intraday, if required.
Strike Price	Rs. 250
Intervals	
Base price	Base price shall be theoretical price on Black 76 option pricing
	model on the first day of the contract. On all other days, it shall be
	previous day's Daily Settlement Price of the contract.
Tick Size (Minimum	Rs. 0.50
Price Movement)	
Daily Price Limit	The upper and lower price band shall be determined based on
	statistical method using Black76 option pricing model and relaxed
	considering the movement in the underlying futures contract. In
	the event of freezing of price ranges even without a corresponding
	price relaxation in underlying futures, if deemed necessary,
	considering the volatility and other factors in the option contract,
	the Daily Price Limit shall be relaxed by the Exchange.
Margins	The Initial Margin shall be computed using SPAN (Standard
	Portfolio Analysis of Risk) software, which is a portfolio based
	margining system. To begin with, the various risk parameters
	shall be as under:
	A Drice Coop Bange 2.5 Standard Deviation (2.5 signs)
	A. Price Scan Range – 3.5 Standard Deviation (3.5 sigma)
	B. Volatility Scan Range – 3.5

	<ul> <li>C. Short Option Minimum Margin – Minimum of 2.5% subject to Margin Period of Risk (MPOR) (i.e 2.5% *√2 currently)</li> <li>D. Extreme Loss Margin – 1%</li> <li>E. Premium of buyer shall be blocked upfront on real time basis.</li> </ul>
Premium	The Margin Period of Risk (MPOR) shall be at least two days. Parameters would be reviewed and changed, if required Premium of buyer shall be blocked upfront on real time basis.
	, ,
Margining at client level	Initial Margins shall be computed at the level of portfolio of individual clients comprising of the positions in futures and options contracts on each commodity
Real time computation	The margins shall be recomputed using SPAN at Begin of Day, 10.30am, 12.30pm, 1.30pm, 3.00pm, 5.00pm, 7.00pm, 8.30pm, 10.30pm and End of Day. Exchange shall run additional SPAN file and/ or modify the timings, if deemed necessary.
Mark to Market	The option positions shall be marked to market by deducting / adding the current market value of options positions (positive for long options and negative for short options) times the number of long / short options in the portfolio from / to the margin requirement. Mark to Market gains and losses would not be settled in Cash for Options Positions.
Risks pertaining to options that devolve into futures on expiry	<ul> <li>a) A sensitivity report shall be provided to members of the impending increase in margins at least 2 days in advance. The mechanism shall be reviewed and if deemed necessary, pre-expiry option margins shall be levied on the buy/sell/both positions during last few days before the expiry of option contract.</li> <li>b) The penalty for short collection / non collection due to increase in initial margins resulting from devolvement of antions into futures shall not be levied for the first day.</li> </ul>
Additional and/ or Special Margin	options into futures shall not be levied for the first day.  At the discretion of the Exchange when deemed necessary
Position Limits	
Maximum Allowable Open Position	Position limits for options would be separate from the position limits applicable on futures contracts.  For individual client: 200 MT for all Silver Options contracts combined together or 5% of the market wide open position whichever is higher, for all Silver Options contracts combined
	together.  For a member collectively for all clients: 2000 MT for all Silver Options contracts combined together or 20% of the market wide open position whichever is higher, for all Silver Options contracts combined together.  Upon expiry of the options contract, after devolvement of options position into corresponding futures positions, open positions may exceed their permissible position limits applicable for future
Settlement	contracts. Such excess positions shall have to be reduced to the permissible position limits of futures contracts within two trading days.
Settiement	

Settlement of	T+1 day
premium/Final	111 day
Settlement	
Mode of settlement	On expiry of options contract, the open position shall devolve into
	underlying futures position as follows:-
	long call position shall devolve into long position in the
	underlying futures contract
	long put position shall devolve into short position in the
	underlying futures contract
	short call position shall devolve into short position in the  underlying futures contract
	<ul><li>underlying futures contract</li><li>short put position shall devolve into long position in the</li></ul>
	underlying futures contract
	All such devolved futures positions shall be opened at the strike
	price of the exercised options.
Exercise	All option contracts belonging to 'Close to the money' (CTM)*
Mechanism at	option series shall be exercised only on 'explicit instruction' for
expiry	exercise by the long position holders of such contracts.
	All to the consequent (ITAA) and the consequent the consequent
	All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be exercised automatically, unless
	'contrary instruction' has been given by long position holders of
	such contracts for not doing so.
	5
	The ITM option contract holders and the CTM option series
	holders who have exercised their options by giving explicit
	instructions shall, receive the difference between the Settlement
	Price and Strike Price in Cash as per the settlement schedule.
	In the event contrary instruction are given by ITM option position
	holders (other than those belonging to CTM option series), the
	positions shall expire worthless. All CTM positions which are not
	exercise shall also expire worthless.
	All Out of the money (OTM) option contracts, except those
	belonging to 'CTM' option series, shall expire worthless.
	In the event the OTM position holders, which are in CTM option
	series, exercise their option positions, shall be required to pay and
	settle the difference between strike price and settlement price as per the settlement schedule.
	per the settlement schedule.
	All devolved futures position shall be considered to be opened at
	the strike price of the exercise options.
	* Option series having strike price closest to the Daily Settlement
	Price (DSP) of Futures shall be termed as At the Money (ATM)
	option series. This ATM option series along with two option series
	each having strike prices immediately above and below ATM shall
	be referred as 'Close to the money' (CTM) option series.

	In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.
Due Date Rate (Final	Daily settlement price of underlying futures contract on the expiry
Settlement Price)	day of options contract.

## Contract Launch Calendar for Silver Options contracts expiring during the year 2018

Options Contract Launch Months	Options Contract Expiry Months	Corresponding Futures Contract Expiry Months
On approval from SEBI	June 2018	5 <sup>th</sup> July 2018
February 2018	August 2018	5 <sup>th</sup> September 2018
February 2018	November 2018	5 <sup>th</sup> December 2018

## Contract Launch Calendar for Silver Options contracts expiring during the year 2019

Options Contract Launch Months	Options Contract Expiry Months*	Corresponding Futures Contract Expiry Months
March of the previous year	February of the expiry year	March of the expiry year
May of the previous year	April of the expiry year	May of the expiry year
July of the previous year	June of the expiry year	July of the expiry year
September of the previous year	August of the expiry year	September of the expiry year
December of the previous	November of the expiry	December of the expiry
year	year	year

<sup>\*</sup>The expiry dates of the contracts shall be duly informed before the launch of the contracts

## **Option Contract on Commodity Futures Contract – Product Design**

#### 1. Option on Commodity Futures:

Option on Commodity Futures contract shall have the corresponding Commodity Futures contract as the underlying.

#### 2. Strikes:

Each Option expiry shall have minimum fifteen strikes available; viz. seven each for In the Money (ITM), seven Out of the Money (OTM) and one At the Money (ATM).

## 3. Trading Parameters and Attributes:

The following trading parameters and order attributes are specified for Options trading:

## a. Order type/Order book/Order attribute

- Regular lot order
- Stop loss order
- Immediate or cancel
- Day
- End of session
- Good till cancelled
- Good till date
- Spread IOC & 2L/3L Order

#### b. Permitted lot size

The permitted lot size for the commodity derivatives options contracts shall be as per the respective contract specification.

### c. Tick size for contracts

The tick size in respect of commodity derivatives options contracts shall be as per the respective contract specification.

#### d. Maximum Single Order Size

The maximum single order size shall be 20 lots

#### e. Turnover Limits

By default, the Buy and Sell Turnover Limits for Options shall be set as unlimited by the Exchange. However, the Members can reset these values as per their risk management requirement.

## f. Base Price & operating ranges applicable to the contracts

Base price of the Options Contracts shall be theoretical price on Black76 option pricing model on the first day of the contract. On all other days, it shall be previous day's daily settlement price of the contract.

The minimum/ maximum operating price range for options contract will be statistical daily price range computed based on Black76 option pricing model.

The formula for calculation of theoretical base price and statistical operating range as per Black76 model formula is as follows:

The options price for a Call shall be computed as per the following formula:

```
C = Max [e ^ -rt {(F*N(d1) - K*N(d2)},Tick size]
and the price for a Put is:
P = Max [e ^ -rt {(K*N(-d2) - F*N(-d1)},Tick size]
and
d1 = [Log Normal {U/L Price (F) / Strike (K) } + {Volatility (V)^2/2 } * Time To Expiry (T) ] / [Volatility (V) * sqrt {Time to Expiry }]
d2 = d1- Volatility * sqrt (Time to Expiry)
where:
F = Underlying Price
K = Strike Price
V = Volatility
T = Time to expiry (Days to Expiry / No. of days in Year)
R = Interest rate
```

### 4. Devolvement Style:

European Style options, which can be devolved only on the day of Expiry.

## 5. Devolvement Mechanism:

On expiry, following mechanism shall be adopted for devolvement of the options contracts:

**a.** Option series having strike price closest to the Daily Settlement Price (DSP) of Futures shall be termed as At the Money (ATM) option series.

This ATM option series and two option series having strike prices immediately above this ATM strike and two option series having strike prices immediately below this ATM strike shall be referred as 'Close to the money' (CTM) option series.

In case the DSP is exactly midway between two strike prices, then immediate two option series having strike prices just above DSP and immediate two option series having strike prices just below DSP shall be referred as 'Close to the money' (CTM) option series.

- **b.** All option contracts belonging to 'CTM' option series shall be devolved only on 'explicit instruction' for devolvement by the long position holders of such contracts failing which they will expire worthless.
- **c.** All In the money (ITM) option contracts, except those belonging to 'CTM' option series, shall be devolved automatically, unless 'contrary instruction' has been given by long position holders of such contracts for not doing so.
- **d.** All Out of the money (OTM) option contracts, except those belonging to 'CTM' option series and devolved by the long position holders, shall expire worthless.
- **e.** All devolved contracts within an option series shall be assigned to short positions in that series on a random basis.
- **f.** On the option contract devolving in the underlying futures contract, the trading and settlement regulations of the underlying futures contract shall apply.

Examples are given below for identification of ITM, CTM, ATM and OTM strikes as per the underlying settlement price:

Strike Interval	250
U/L Settlement	40010
Price	40010

Strike Interval	250
U/L Settlement	40125
Price	40125

Strike Interval	250
U/L Settlement	40150
Price	40130

For Call	
Strike Available	Strike Type
39250	ITM
39500	CTM
39750	CTM
40000	ATM
40250	CTM
40500	CTM
40750	OTM
41000	OTM

For Call	
Strike Available	Strike Type
39250	ITM
39500	ITM
39750	CTM
40000	CTM
40250	CTM
40500	CTM
40750	OTM
41000	OTM

For Call	
Strike Available	Strike Type
39500	ITM
39750	CTM
40000	CTM
40250	ATM
40500	CTM
40750	CTM
41000	OTM
41250	OTM

For Put	
Strike Available	Strike Type
39250	OTM
39500	CTM
39750	CTM
40000	ATM
40250	CTM
40500	CTM
40750	ITM
41000	ITM

For Put	
Strike Available	Strike Type
39250	OTM
39500	ОТМ
39750	CTM
40000	CTM
40250	CTM
40500	CTM
40750	ITM
41000	ITM

For Put	
Strike Available	Strike Type
39500	OTM
39750	CTM
40000	CTM
40250	ATM
40500	CTM
40750	CTM
41000	ITM
41250	ITM

Strike	Devolvement Procedure	Effect
ITM (Other than CTM)	Positions shall devolve automatically	Difference between settlement price and strike price shall be cash settled  Positions would get develved into
		Positions would get devolved into Futures contract
	ITM long position holder can give contrary instruction	Expire worthless i.e. There will be no cash settlement
		<ul> <li>No positions will get devolved into Futures contract</li> </ul>
CTM – ITM / CTM – OTM	No position shall devolve automatically. An 'explicit instruction' shall be placed for exercise of Options.	<ul> <li>If the option holder gives the 'explicit instruction'</li> <li>Then <ul> <li>Difference between settlement price and strike price shall be cash settled. In case of CTM- OTM position member have to pay the Difference between settlement price and strike price to the Exchange</li> <li>Positions would get devolved into Futures contract</li> </ul> </li> <li>Else <ul> <li>Expire worthless i.e. There will be no cash settlement</li> <li>No positions will get devolved into Futures contract</li> </ul> </li> </ul>
OTM (Other than CTM)	Positions shall not devolve into Futures	All position will expire worthless i.e. There will be no cash settlement

## Submission of request for Devolvement of Positions -

The Members shall submit request for devolvement of positions request through manual entry or Bulk File Upload feature provided under MAT/ TWS→ Ex/Dex/DI menu. Members may place multiple requests for devolvement of positions. The Exchange shall consider only the latest request placed by the member.

## Members are requested to refer

- 1. Circular no. MCX/C&S/139/2018 dated 6<sup>th</sup> April 2018 regarding timing for submission of request.
- 2. Circular no. MCX/TECH/092/2018 dated 15<sup>th</sup> March 2018 relevant file format under sr.no. 5.61 to 5.63 for submission of request.

#### 6. Settlement Method:

### **Daily Settlement:**

The Options Premium settlement will be done on T+1 day basis.

#### **Final Settlement:**

On exercise, Options positions shall devolve into underlying Futures position as follows:-

- Long Call position shall devolve into long position in the underlying Futures contract
- Long Put position shall devolve into short position in the underlying Futures contract
- Short Call position shall devolve into short position in the underlying Futures contract
- Short Put position shall devolve into long position in the underlying Futures contract

On Expiry of options contract, all such devolved Futures positions shall be opened at the strike price of the exercised Options.

Cash settlement for difference between settlement price and strike price will be done on option devolvement day (contract expiry) + 1 day basis.

#### **Sensitization Report / Devolvement Margin:**

Sensitivity report shall be provided to members for sensitizing the impending increase in margins at least 2 days prior to the Options Expiry. Further, the Exchange shall levy devolvement margin beginning from at least one day prior to options expiry date. The Exchange shall review the mechanism and if deemed necessary shall increase/ decrease the number of days for which sensitivity report is being provided and the number of days for which devolvement margin is being levied. The exchange reserves the right to increase/ decrease the quantum of devolvement margin.

## A. Sensitivity Report

- Sensitivity Report to be provided to the members would be an End of Day report.
- The report would be made available to members four days prior to the devolvement date of the options contract.
- The Report would be based on "<u>What if Scenario</u>", wherein all In the Money (ITM), including CTM option contracts (which are ITM) in the near month option contract, would be identified based on the respective day's settlement price, and converted into futures positions.
- The "what-if scenario" margins shall be calculated at client portfolio level, and grossed up at member level.
- The "what-if scenario" margins shall be computed using SPAN software.
- Spread charge, as currently applicable would be considered for expected margin computation i.e. benefit on spread positions shall be considered.

- If the member has given "Contrary Instruction" the same will not be considered for computation of expected margin in Sensitivity Report.
- A file shall be provided to members giving the information on existing margins, 'what if' scenario margins and incremental margins requirement.
- Profit element on expected Devolved Call and Put option positions shall be considered and will be reduced in the calculation of margin requirement. If the profit element exceeds the additional margin requirement due to devolvement of positions into futures, then the margin requirement shall be considered as zero for the purposes of Sensitivity Report.

## **B.** Devolvement Margin

- Based on the outcome of the Sensitivity Report, the Exchange shall levy Devolvement margin.
- As stated, Devolvement Margin shall be computed at the end of the day, starting from the end of the second day prior to option devolvement date. Of the total Devolvement Margins arrived at based on the methodology specified for computation of margins in Sensitivity Report, Exchange shall levy one-fourth of the total Devolvement Margin computed on the day prior to the Option Devolvement Date. The said margin shall be made applicable for the entire next day (i.e. from the beginning of the day till the end of the day).
- At the end of the day on the day prior to option Devolvement Date, Devolvement Margin shall be re-computed considering the revised and updated Sensitivity Report and the Settlement price. On this day, one-half of the computed Devolvement Margin shall be made applicable on the next day.
- Devolvement Margin shall be in addition to all other applicable margins. In case of a situation where there is a margin reduction due to devolved position, no benefit would be passed on.
- In case of multiple contracts having different expiry dates but a common devolvement margin period, an average rate of the applicable margins numbers shall be applied, subject to a maximum margin rate of 50%.
- Exchange shall not consider devolvement margins for the purpose of client margin reporting.

#### 7. Position Limits:

Position limits of options would be separate from position limits of futures contracts and numerical value for client level/member level limits shall be twice of corresponding numbers applicable for futures contracts.

Upon expiry of the options contract, after devolvement of options position into corresponding futures positions, open positions may exceed their permissible position limits applicable for future contracts. Such excess positions shall have to be reduced to the permissible position limits of futures contracts within two trading days.

The excess position limits would be permitted for only those clients, who had exceeded position limits at the time of devolvement.

## 8. Margins:

Risk management shall be managed with Standard Portfolio Analysis of Risk (SPAN\*). The initial margin shall be imposed at the level of portfolio of individual client comprising of his positions in futures and options contracts on each commodity. Margins shall be adequate to cover 99% VaR (Value at Risk) and Margin Period of Risk (MPOR) shall be two days.

For buyer of the option, buy premium shall be charged as margins and blocked from the collaterals. On completion of settlement, the premium blocked shall be released.

\*SPAN is registered trade mark of Chicago mercantile Exchange (CME), used herein under licence. CME assumes no liability in connection with the use of SPAN by any person or entity.

## Calendar Spread Charge:

The margin on calendar spread shall be calculated on the basis of delta of the portfolio consisting of futures and options contracts in each month. The Calendar Spread charge shall be 25% on both the legs of the position.

### **Net Option Value**

Net Option Value is computed as the difference between the long option positions and the short option positions, valued at the last available closing price and shall be updated intraday at the current market value of the relevant option contracts at the time of generation of risk parameters. Thus, mark to market gains and losses shall not be settled in cash for options positions.