

NSE Clearing Limited

(Formerly known as National Securities Clearing Corporation Limited)

Department: FUTURES & OPTIONS

Download Ref No: NCL/CMPT/44350 Date: May 11, 2020

Circular Ref. No: 068/2020

All Members

Sub: Adjustment of Futures and Options contracts in the security RELIANCE INDUSTRIES LIMITED (RELIANCE)

In pursuance of Byelaws of NSCCL pertaining to Clearing and Settlement of deals, SEBI circular reference SMDRP/DC/CIR-8/01 dated June 21, 2001, Circular no. 001 (Download no. NSCCL/CMPT/43079) dated January 01, 2020 and Circular no. 45/2020 (Download no. NSE/FAOP/44347) dated May 11, 2020 members are hereby informed the procedure for adjustment of Futures and Options contracts in the underlying security RELIANCE INDUSTRIES LIMITED (RELIANCE), on account of Rights Issue.

The methodology for computation of 'adjustment factor' for the corporate action shall be as given by Circular no. 45/2020 (Download no. NSE/FAOP/44347) dated May 11, 2020. The following action would be taken by NSECL in this regard.

1. Action by the Clearing Corporation in respect of Futures Contracts:

All open positions in Futures contracts with the underlying security as RELIANCE existing after end of day on May 12, 2020 will be adjusted as under:

Positions: The adjusted positions shall be arrived at by multiplying number of contracts in the pre adjusted position by the adjusted market lot. The adjusted market lot shall be as per the Circular no. 45/2020 (Download no. NSE/FAOP/44347) dated May 11, 2020.

Futures Price: The adjusted futures price would be based on the settlement price of the relevant futures contracts on May 12, 2020. Adjusted futures price shall be settlement price of relevant futures contracts on May 12, 2020 multiplied by 'adjustment factor'.

Adjusted value: In order to avoid difference arising due to rounding off of adjusted settlement price, the carry forward/adjusted value shall be computed by multiplying pre adjusted futures long/short quantity with pre adjusted settlement price. Accordingly, all positions in futures contracts with the underlying security as RELIANCE would be marked-to-market on May 12, 2020 based on the daily settlement price of the respective futures contract. Further, the adjusted positions would be carried forward at the adjusted value.



From May 13, 2020, daily mark to market settlement of futures contracts with the underlying security as RELIANCE would continue as per normal procedures.

2. Action by Clearing Corporation in respect of Options Contracts:

All open positions in Options contracts with the underlying security as RELIANCE, as existing on May 12, 2020 shall be adjusted as under:

The adjusted positions shall be arrived at by multiplying number of contracts in the pre adjusted position by the adjusted market lot. The adjusted market lot shall be as per the Circular no. 45/2020 (Download no. NSE/FAOP/44347) dated May 11, 2020.

3. Members are advised to note the following in respect of Futures and Options contracts on underlying security RELIANCE.

Position details of Futures and Options contracts with the underlying security as RELIANCE would be provided in PS_03 / 04 files for trade date May 12, 2020, would indicate final positions in the relevant contracts (without adjustment) on May 12, 2020.

The following two additional files will be provided, at the end of the day on May 12, 2020:

RELIANCE _<Member Code>_EXISTING_POSITIONS.CSV

RELIANCE _<Member Code>_ADJUSTED_POSITIONS.CSV

The details of these files are provided as Annexure I.

For and on behalf of NSE Clearing Ltd

Nisha Pillai Associate Vice President

Telephone No	Fax No	Email id
1800 266 0050	+91-22-26598269	fao_clearing_ops@nsccl.co.in



Annexure I

Position file formats for Corporate Action Adjustment for Futures and Options contracts on underlying security – RELIANCE

1. Details of existing positions:

All members having positions in options contracts at existing strike prices and Futures contracts shall be given details of the same vide the regular F_PS03 & the F_PS04 files on May 12, 2020.

The file shall be comma separated. The file shall be named as RELIANCE _<Member Code>_EXISTING_POSITIONS.CSV

This file shall be at client level

The file structure shall be as under:

Position Date
Segment Indicator
Settlement Type
Clearing Member Code
Member Type

Date
'F'
S/G'
CM Code
Member Type
'M'/'C'

Trading Member Code TM Code / CP Code

Account Type 'P'/'C' etc.

Client Account / Code Client Account No. / Code

Instrument Type OPTSTK/ FUTSTK

Symbol RELIANCE

Expiry date 28-May-2020/25-Jun-2020/30-Jul-2020

Strike Price Existing Strike Prices

Option Type 'CE'/'PE'

CA Level 1
Post Ex / Asgmnt Long Quantity XXX

Post Ex / Asgmnt Long Value XXX (value 0 for option contracts)

Post Ex / Asgmnt Short Quantity XXX

Post Ex / Asgmnt Short Value XXX (value 0 for option contracts)

C/f Long Quantity 0
C/f Long Value 0
C/f Short Quantity 0
C/f Short Value 0



2. Details of Adjusted Positions:

All options positions in existing strike prices shall continue to exist in the corresponding new adjusted strike prices.

Members shall be given the adjusted positions i.e. the Post Ex / Asgmnt Long Quantity / Post Ex / Asgmnt Short Quantity with zero quantity and the Carry Forward Long Quantity / Carry Forward Short Quantity with adjusted quantities.

The comma separated file shall be named as RELIANCE_<Member Code>_ADJUSTED_POSITIONS.CSV.

This file shall be at client level.

The file structure shall be as under:

Position Date
Segment Indicator
Settlement Type
Clearing Member Code
Member Type

Date
'F'
S'/G'
CM Code
'M'/ 'C'

Trading Member Code TM Code / CP Code

Account Type 'P'/'C' etc.

Client Account / Code Client Account No / Code

Instrument Type FUTSTK/OPTSTK

Symbol RELIANCE

Expiry date 28-May-2020/25-Jun-2020/30-Jul-2020

Strike Price Existing Strike Prices

Option Type 'CE'/'PE'

CA Level 0
Post Ex / Asgmnt Long Quantity 0
Post Ex / Asgmnt Long Value 0
Post Ex / Asgmnt Short Quantity 0
Post Ex / Asgmnt Short Value 0
C/f Long Quantity XXX

C/f Long Value * XXX (value 0 for option contracts)

C/f Short Quantity XXX

C/f Short Value * XXX (value 0 for option contracts)

^{*} C/f Long Value and C/f Short Value shall be provided only for futures contracts. It shall be computed as the product of pre-adjusted C/f Long/ Short Quantity and pre-adjusted settlement price.