Annexure - Product details and trading parameters of Interest Rate Derivatives contracts on underlying bond 7.26 % GOI Maturing on January 14, 2029 is as follows:

Underlying	7.26 % GOI Maturing on January 14, 2029
Coupon	7.26 %
Instrument Type	FUTIRD
Symbol	726GS2029
Symbol for spot market feeds from CCIL NDS *	726GSEC29
Trading Hours	9:00 AM to 5:00 PM (aligned with trading hours of
	NDS-OM platform)
Trade modification and give-up timings	9:00 AM to 5:30 PM
Contract trading cycle	Three serial monthly contracts followed by three
	additional quarterly contracts.
Spread Contracts	Calendar spread facility shall be available for
	trading across monthly and quarterly contracts.
Expiry/Last trading day	Last Thursday of the expiry month. (If any expiry
	day is a trading holiday, then the expiry/ last
	trading day shall be the previous trading day)
Unit of Contract	1 contract
	1 contract = 2000(No. of Bonds) * 100 (Face Value)
	= INR 200,000/-
Quotation	In terms of Face Value. The spread contracts will
	be quoted on price difference. The day count
	convention for interest payments would be on the
	basis of a 360-day year, consisting of 12 months of
<b>2</b>	30 days each and half yearly coupon payment.
Contract Value	Quoted Price * 2000
Tick Size	0.0025
Maximum Quantity Limit	1250
	Orders with Qty more than 1250 will be rejected.
Price Bands	Initial price band at 3% of the previous closing
	price.
	If trade is executed at lowest/highest price of the
	band, it may be expanded by 0.5% after 30
	minutes. Maximum two expansions in a day will be
	allowed. SEBI in consultation with RBI may halt the
	trading in case of extreme volatility in the IRF
	market.
Settlement ( Daily and Final Settlement)	Cash Settled contracts in INR on T + 1 day.
Mechanism	
	Theoretical price will be used on the first day of
	the contract.
	1) Daily Close Price = Pw*2000
	pw is volume weighted average futures price of
	last half an hour trades.
	In the absence of last half an hour trading,
Closing Price	theoretical futures price shall be considered for
1)Daily Close Price and	computation of Daily Contract Settlement Value.
2) Final Settlement value	

Pf will be arrived a average price of th on the prices durin	g the last two hours of the 1. If less than 5 trades are
security in last two b) If no trades are security then, a the FIMMDA rates sha 2) Final Contract Se pf is the final settle GOI security, which	ge price of underlying GOI hours of trading on NDS-OM executed in the underlying GOI coretical price with reference to II be used. ettlement Value = 2000 * Pf ement price of the underlying a shall be determined as given t by calculating the weighted e underlying GOI security based

\* Symbol of Spot market feed of underlying G-Sec assets from CCIL NDS platform on BOLT TWS, BOLT Plus Trading Terminals and IML market data API.