



Circular

Department: MEMBER SERVICE DEPARTMENT				
Download Ref No: NSE/MSD/65761	Date: December 24, 2024			
Circular Ref. No: 74/2024				

All Members,

Market Data - Discontinuation of Existing Broadcast Parameters in Capital Market Segment

This is in continuation to Exchange circular <u>NSE/MSD/65428</u> dated December 05, 2024 regarding market data – discontinuation of existing broadcast parameters in Capital Market segment.

Members using direct connection via NNF may take note of the discontinuation date of existing broadcast parameters and shall plan to migrate to new market data broadcast parameters on priority if still using existing broadcast parameters. There shall not be any further extension given on the below timelines.

Functionality	Date of Discontinuation	
Discontinuation of existing market data broadcast (5 depth 1 second refresh)	January 13, 2025	

Please note all other details as mentioned in the above circular remain unchanged.

For ease and convenience, members may refer to below annexures:

Annexure 1	Existing broadcast parameters which shall be discontinued
Annexure 2	Applicable market data broadcast parameters

For and on behalf of National Stock Exchange of India Limited

Khushal Shah Associate Vice President

Toll Free No	Email id		
1800-266-0050 (Option 1)	msm@nse.co.in		



General Notes applicable for all types of market data broadcast:

- The size of broadcast indicated above is an estimated approximation and shall change depending upon the market activity. Thus, Market participants are strongly advised to monitor and adequately size their infrastructure and systems while subscribing to these feeds.
- With respect to using Exchange data, Member's may kindly take note of Exchange circulars NSE/MSD/64333 dated October 03, 2024, NSE/COMP/56426 dated April 20, 2023 and NSE/MEM/26958 dated June 19, 2014. Exchange data can be used by Member's clients who are registered for trading with the member on the Exchange in any segment.
- With respect to using Exchange data, Member's may also kindly take note of Exchange circular <u>NSE/MSD/54696</u> dated December 02, 2022 regarding Market Data Broadcasts – Advisory and Member Guide.
- Members shall be solely responsible for implementing and maintaining redundancy for market data broadcast subscribed from NSEIL. NSEIL shall not be held liable in any manner whatsoever including but not limited to for any disconnection, excess bandwidth utilization, related latency issues' etc. which arises out of the member's decisions on market data broadcast configurations.
- National Stock Exchange of India Limited ("NSEIL") strongly recommends its members to build resilience
 and redundancy in their subscription to market data broadcast provided by NSEIL, to ensure continuity of
 their business operations. NSEIL has made enabling provisions for members to implement redundancies
 by providing two sources of data and/or data recovery mechanisms. Members shall be solely responsible
 for implementing and maintaining redundancy for market data broadcast subscribed from NSEIL. NSEIL
 shall not be held liable in any manner whatsoever including but not limited to for any disconnection,
 excess bandwidth utilization, related latency issues' etc. which arises out of the member's decisions on
 market data broadcast configurations.



Annexure 1

Members are advised to note the below 'Existing Broadcast Parameters' which shall be discontinued:

I. Combined broadcast - Price volume (5 depth 1 second refresh), other related data, master updates, market open / close status message broadcast etc.

		Existing Para	ameter		
Stream	Security / Contracts	Multicast IP	Port	Approx. bandwidth utilization*	
CM (Source 1)	Active	239.50.50.1	10801	600 Kbps	
CM (Source 2)	Active	239.50.50.6	10806	600 Kbps	

^{*}Approx. Bandwidth utilization is for single parameter i.e. either existing or new parameters

II. Stream wise broadcast – Price volume (5 depth 1 second refresh), other related data, master updates, market open / close status message broadcast etc. on additional streams in CM Segment:

Stream**	Stream ID	Security / Contracts**	(Source 1)		(Source 2)		Approx.
			Multicast IP	Port	Multicast IP	Port	bandwidth utilization
CM	_	As per	239.50.51.1	15001	239.50.51.101	15101	
Stream 1	1	master stream file	239.50.51.100	15100	239.50.51.100	15100	1.5 Mbps
СМ	CM Stream 2	As per	239.50.51.2	15002	239.50.51.102	15102	
		master stream file	239.50.51.100	15100	239.50.51.100	15100	1.5 Mbps
СМ		As per	239.50.51.3	15003	239.50.51.103	15103	
Stream 3	3	master stream file	239.50.51.100	15100	239.50.51.100	15100	1.5 Mbps
СМ	_	As per	239.50.51.4	15004	239.50.51.104	15104	
Stream 4	4	master stream file	239.50.51.100	15100	239.50.51.100	15100	1.5 Mbps
CM Stream 5	5	As per	239.50.51.5	15005	239.50.51.105	15105	4 = 14
		master stream file	239.50.51.100	15100	239.50.51.100	15100	1.5 Mbps



Annexure 2

Members are informed to mandatorily migrate to below parameters on priority or shall ensure readiness of their migration plan before the discontinuation date of existing broadcast parameters:

I. Combined broadcast - Price volume (5 depth 1 second refresh), other related data, master updates, market open / close status message broadcast etc.

Stream	Security / Contracts	New Parameter for re existing transcod transcodes i.e. all bro	Approx. bandwidth	
		Multicast IP	Port	utilization*
CM (Source 1)	A ative	239.50.50.11	10811	600 Kbps
CM (Source 2)	Active	239.50.50.16	10816	600 Kbps

^{*}Approx. Bandwidth utilization is for single parameter i.e. either existing or new parameters

II. Stream wise broadcast – Price volume (5 depth 1 second refresh), other related data, master updates, market open / close status message broadcast etc. on additional streams in CM Segment:

Stream**	Stream ID	Security / Contracts**	(Source 1)		(Source 2)		Approx.
			Multicast IP	Port	Multicast IP	Port	bandwidth utilization
СМ	_	As per	239.50.51.201	15201	239.50.51.211	15211	
Stream 1	1	master stream file	239.50.51.200	15200	239.50.51.200	15200	1.5 Mbps
СМ		As per	239.50.51.202	15202	239.50.51.212	15212	1.5 Mbps
Stream 2	2	master stream file	239.50.51.200	15200	239.50.51.200	15200	
СМ	_	As per	239.50.51.203	15203	239.50.51.213	15213	
Stream 3	3	master stream file	239.50.51.200	15200	239.50.51.200	15200	1.5 Mbps
СМ	CM Stream 4	As per	239.50.51.204	15204	239.50.51.214	15214	4 = 14
Stream 4		master stream file	239.50.51.200	15200	239.50.51.200	15200	1.5 Mbps
CM Stream 5	_	As per	239.50.51.205	15205	239.50.51.215	15215	4.5.44
	5	master stream file	239.50.51.200	15200	239.50.51.200	15200	1.5 Mbps