

Date: October 29, 2024

To

Corporate Relationship Department	Listing Department
BSE Limited	The National Stock Exchange of India
P J Towers, Dalal Street,	Limited
Mumbai – 400 001	"Exchange Plaza", Bandra – Kurla Complex,
Scrip Code: 530555	Bandra (E), Mumbai – 400 051
	Scrip Code: PARACABLES

Sub.: Intimation of Schedule for Conference Call with Investors under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Dear Sir / Madam,

Pursuant to Regulation 30, read with Part A of Schedule III, of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended, please find enclosed herewith an invitation for the conference call scheduled on Monday, November 4, 2024 at 4:00 pm (IST) to discuss the operational and financial performance of the Company for the quarter ended September 30, 2024.

This is also available on the Company's website at: https://paramountcables.com/investors/

You are requested to take the same on your record.

Thanking You Yours Faithfully, For Paramount Communications Limited

Rashi Goel Company Secretary & Compliance Officer M. No.: FCS 9577

Encl: a/a

Paramount Communications Ltd Paramount House KH - 433, Maulsari Avenue, Westend Greens, Rangpuri, New Delhi - 110037, India t : +91 11 45618800 pcl@paramountcables.com www.paramountcables.com CIN : L74899DL1994PLC061295







Paramount Communications Ltd

Conference call to discuss Q2/1HFY25 Results



Date & Time:

Monday, 4th November 2024, 16:00 IST



Management Representatives: Mr. Sanjay Aggarwal – Chairman & CEO Mr. S K Agarwal –Chief Financial Officer

Mr. N K Gupta – President; Finance & Accounts



Diamond Pass Link

Universal dial-In: +91 22 6280 1149 / +91 22 7115 8050

International	Toll	Free

Singapore	8001012045
Hong Kong	800964448
UK	08081011573
USA	18667462133

RSVP: Sanjeev Kumar Singh, +91 98330 00692 | Sanjeev.Singh@motilaloswal.com

Motilal Oswal Towers, Junction of Gokhale & Sayani Road, Prabhadevi, Mumbai 400025