

香港聯合交易所有限公司
(香港交易及結算所有限公司全資附屬公司)

THE STOCK EXCHANGE OF HONG KONG LIMITED
(A wholly-owned subsidiary of Hong Kong Exchanges and Clearing Limited)

通告 CIRCULAR

香港聯合交易所有限公司竭力確保其提供之資料準確可靠，惟不保證該等資料絕對正確，亦不對由於任何資料不確或遺漏所引之損失或損害負上責任(不論是民事侵權行為責任或合約責任或其他)。

The Stock Exchange of Hong Kong Limited endeavours to ensure the accuracy and reliability of the information provided, but does not guarantee its accuracy and accepts no liability (whether in tort or contract or otherwise) for any loss or damage arising from any inaccuracies or omissions

FOR REFERENCE ONLY

Subject : Display of Previous Closing Price of Invesco QQQ TrustSM, Series 1 (stock codes 3455 – HKD counter, 9455 – USD counter and 83455 – RMB counter) on OTP-C for its Third Quarter Distribution on Ex-Distribution Date, 19 September 2025

Enquiry Tel : Mr. Leo Cheung (Tel: 2840 3450) or Ms. Cynthia Chiu (Tel: 2840 3076)

Reference is made to the 2025 third quarter distribution announcements dated 10 September 2025 and 12 September 2025 issued by the sponsor of Invesco QQQ TrustSM, Series 1 (the “QQQ”) (stock codes 3455 – HKD counter, 9455 – USD counter and 83455 – RMB counter). QQQ shares will be traded on ex-distribution basis on 19 September 2025, the Ex-Distribution Date.

Given that the actual amount of the third quarter distribution is not known until the distribution declaration date on 21 September 2025, the previous closing price displayed in the “PRV CLOSE” field of QQQ’s OTP-C stock pages on 19 September 2025, the Ex-Distribution Date will be kept unadjusted.

Shareholders, investors and market participants may refer to the circular (Ref No.: [ETP/001/25](#)) dated 12 March 2025 regarding the special arrangement for previous closing price adjustments of Exchange Traded Funds and Leveraged and Inverse Products and should also read the QQQ’s announcements in full regarding the third quarter distribution in dealing with QQQ shares. If they are in doubt, they should consult their professional adviser(s).

Charles Woo
Vice President
Post Trade
Operations Division