RNS Number: 5229B

North American Income Trust (The)

20 March 2025

THE NORTH AMERICAN INCOME TRUST PLC Trust Name

Legal Entity Identifier 5493007GCUW7G2BKY360

NAV Details As at close of business on 19 March 2025, the unaudited net asset

value per share calculated in accordance with the AIC formula (including current financial year revenue items and excluding shares held in treasury) was 362.3p and the net asset value per share with debt

marked at fair value was 365.0p.

As at close of business on 19 March 2025, the unaudited net asset value per share (excluding current financial year revenue items and shares held in treasury) was 355.6p and the net asset value per share

with debt marked at fair value was 358.3p.

Debt marked at fair value is the Company's estimate of the "fair value" of its senior unsecured notes. The current estimated fair value of the Company's senior unsecured notes is based on a discount rate calculated using the redemption yield of the relevant US Treasury. The discount rate is calculated and updated monthly and applied daily to

determine the Company's published fair value NAVs.

For further information,

Janus Henderson Secretarial Services UK Limited please call

Corporate Secretary

Telephone: 020 7818 1818

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

NAVFBLFLEXLXBBV