RNS Number : 9939T Transense Technologies PLC

20 January 2025

20 January 2025

Transense Technologies plc

("Transense" or the "Company")

AIM Rule 17 Schedule Two (g) update

Transense Technologies Plc (AIM: TRT), the provider of specialist sensing solutions and measurement systems, announces the following information relating to directors' disclosures under Rule 17 and Schedule 2(g) of the AIM Rules for Companies.

Nigel Rogers, Chairman of Transense, was previously a director of TT Electronics Wireless Devices Limited (previously known as Hale End 999 Ltd) until 30 April 2011. Craig Wilson, Non-Executive Director, was a director of Williams Advanced Engineering Deutschland (GmbH) until January 2024. Craig Wilson was also a director of 01194903 Limited (also known as T.W.R. Group Limited) which went into administrative receivership in February 2003.

Via Investor Relations

Tel: +44 (0) 20 3328 5656

(see below)

For further information please visit www.transense.com or contact:

Transense Technologies plc

Nigel Rogers (Executive Chairman) Ryan Maughan (Managing Director) Melvyn Segal (Chief Financial Officer)

Allenby Capital (Nominated Adviser and Broker)

Jeremy Porter / George Payne (Corporate Finance)

Stefano Aquilino / Tony Quirke (Sales and Corporate Broking)

Investor Relations Tel: +44 (0) 1869 238380

Anice McNamee <u>investor.relations@transense.co.uk</u>

Notes to Editors:

Transense is headquartered in Oxfordshire, UK and its shares are traded on AIM, a market operated by the London Stock Exchange (AIM: TRT). The Company develops and supplies advanced sensor technology and measurement solutions used by some of the world's leading companies to improve performance, efficiency, and safety in demanding, mission critical applications. Transense currently operates through two active business segments:

- SAWsense designs, supplies and licences advanced sensor solutions based on proven, patent protected
 Surface Acoustic Wave (SAW) technology to world leading companies in aerospace, automotive, and
 industrial machinery (including robotics), enabling improved efficiency and performance of their products.
 Key customers include GE Aerospace, Parker Meggitt, McLaren Applied, Airbus and several other
 confidential Tier One automotive, aerospace and industrial machinery suppliers.
- Translogik develops smart, connected commercial vehicle tyre inspection equipment to many of the
 world's leading tyre suppliers, fleet operators and service centres. Enabling accurate measurement and
 digital capture of safety-critical tyre condition data, used to reduce operating costs, improve safety and
 provide audit records for regulatory compliance. Key customers include Bridgestone, Goodyear,
 Continental and Prometeon (Pirelli), and leading independent providers of vehicle fleet maintenance
 management software.

In addition, Transense earns residual royalty income from Bridgestone iTrack - a tyre monitoring system for off-highway vehicles that was developed by Translogik. The associated sales, support and development infrastructure were sold to Bridgestone Corporation, the world's largest tyre producer, in June 2020, and the intellectual property was licensed exclusively to Bridgestone under a ten-year deal expiring in 2030.

Find out more at: https://www.transense.com/

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 rns@lseg.com or visit www.rns.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

RDNSEWFDSEISEEF