RNS Number: 4016U

Concurrent Technologies PLC

29 March 2019

29 March 2019

Concurrent Technologies Plc

Notification of Results

Concurrent Technologies Plc (AIM: CNC), a world leading specialist in the design and manufacture of high-end embedded computer boards for critical applications, will announce its results for the year to 31 December 2018 on 4 April 2019.

Enquiries:

Concurrent Technologies Plc

Glen Fawcett, CEO +44 (0)1206 752626

Newgate (Financial PR)

Bob Huxford +44 (0)20 7653 9848 Fiona Norman +44 (0)20 3757 6885

Cenkos Securities Plc (NOMAD)

 Neil McDonald
 +44 (0)131 220 9771

 Beth McKiernan
 +44 (0)131 220 9778

Note to Editors:

About Concurrent Technologies Plc

Concurrent Technologies Plc develops and manufactures high-end embedded computer products for use in a wide range of high performance, long life cycle applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets, including applications within extremely harsh environments. The processor products feature Intel® processors, including the latest 8^{th} generation Intel® Core™ processors, Intel® Xeon® and Intel® Atom™ processors. The products are designed to be compliant with industry specifications and support many of today's leading embedded Operating Systems. The products are sold world-wide.

For more information on Concurrent Technologies Plc and its products please visit www.gocct.com.

All trademarks, registered trademarks and trade names used in this announcement are the property of their respective owners.

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.

END

NORSEWFUAFUSEDD Anonymous (not verified) Notice of Results 28829268 A Fri, 03/29/2019 - 07:00 LSE RNS Advance Notice of Results CNC