21 December 2017

Concurrent Technologies Plc

(the 'Company')

Pre-Close Trading Update

Concurrent Technologies Plc (AIM: CNC), a world leading specialist in the design and manufacture of high-end embedded computer products for critical applications in the defence, aerospace, telecommunications, transportation, scientific and industrial markets, announces a trading update for the year ending 31 December 2017.

Based on its unaudited management accounts for the year to date, the Company confirms that it expects its trading for 2017 to be broadly in line with market expectations.

Concurrent Technologies Plc also expects to continue the practice of paying a further interim dividend to shareholders and to pay this before 6 April 2018.

Enquiries: Concurrent Technologies Plc Glen Fawcett, CEO	+44 (0)1206 752 626
Newgate (Financial PR) Bob Huxford	+44 (0)207 653 9848
Cenkos Securities plc (NOMAD) Neil McDonald Beth McKiernan	+44 (0)131 220 9771 +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 applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets. Using mainly Intel[®] processors, including the latest generation Intel[®] Core[™] i7 processors, Intel[®] Xeon[®] and Intel[®] Atom[™] processors, the Company offers a wide range of computer products which are

designed to be compliant with industry specifications including those for products used in extremely harsh environments. Other processors now include

NVIDIA[®] Tegra[®] K1 devices.

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 company news service from the London Stock Exchange

END

TSTTMBFTMBITBIR Anonymous (not verified) Pre-Close Trading Update 26854089 A Thu, 12/21/2017 - 07:00 LSE RNS Results and Trading Reports CNC