

## NEWS RELEASE



For more information, contact:

Tarah Hartzler  
McClenahan Bruer Communications  
(503) 546-1000  
tarah@mcbu.com

James E. De Broeck  
Aeroflex Incorporated  
(316) 522-4981  
jim.debroeck@aeroflex.com

**FOR PRINT AND ONLINE RELEASE: April 23, 2008**

### **Aeroflex Announces Early Availability of Its Test Suite For the C.S0044-A Specification**

<http://www.aeroflex.com/aboutus/pressroom/newsrelease/2008/042308.pdf>

**Burnham, England—April 23, 2008**—Aeroflex has further enhanced its comprehensive support for CDG Stage II interoperability and CDG Stage I signaling conformance testing with the early availability of a test suite for the C.S0044-A specification.

The C.S0044-A specification is a revision of the previous C.S0044-0 standard and focuses on EV-DO operation typical of a deployed multi-revision EV-DO Rel 0 / Rev A network. It includes tests for basic scenarios such as EV-DO functionality like HRPD session and connection setup for Rev A and system re-selection as well as features unique to the C.S0044-A specification including test case support for Multi-personality, Hybrid tests and specific EV-DO Rev A features.

Multi-personality support includes test cases for Inter RNC and Inter Revision Handoff functionality. Hybrid test scenarios include 1x features like Mobile Originated and Mobile Terminated voice and SMS calls with active, idle and dormant EV-DO calls. Furthermore, there are test cases for additional EV-DO Rev A features such as multi-user packets, the subtype 3 RTCMAC protocol and Enhanced Idle State protocol.

“With the early availability of a C.S0044-A test suite, Aeroflex has fulfilled another critical customer requirement when needed most,” said Mike Thorpe, CDMA product

## Aeroflex Announces Early Availability of C.S0044-A Test Suite ...2

manager, Aeroflex Test Solutions, Wireless Division. “The C.S0044-A test suite further enhances the CDG Stage II interoperability test coverage available on the Aeroflex CDMA-AIME network emulation platform. These tests are an important complement to the comprehensive CDG Stage I signaling conformance coverage offered on the same CDMA-AIME platform.”

The C.S0044-A test suite is available for immediate delivery as a software-only upgrade to Aeroflex’s highly configurable CDMA AIME network emulation platform.

### **About Aeroflex**

Aeroflex Incorporated is a global provider of high technology solutions to the aerospace, defense, cellular and broadband communications markets. The Company’s diverse technologies allow it to design, develop, manufacture and market a broad range of test, measurement and microelectronic products. Aeroflex Incorporated was founded in 1937 and today has more than 2,600 employees worldwide. Additional information concerning Aeroflex Incorporated can be found on the company’s website:

[www.aeroflex.com](http://www.aeroflex.com).

### **About Aeroflex Test Solutions, Wireless Division**

Aeroflex Wireless offers a wide range of system, protocol, physical layer and parametric test solutions for the cellular communications industry. Its products address infrastructure and mobile handset testing and support all stages of mobile phone and radio access network equipment development and deployment. Applications include R&D, conformance, production, installation and commissioning, field service, and network optimization. Aeroflex’s wireless products test all key 2G, 2.5G and 3G wireless technologies including UMTS, cdmaOne, CDMA2000, TD-SCDMA, GSM, GPRS, EDGE, WiMAX and LTE worldwide.

All statements other than statements of historical fact included in this press release regarding Aeroflex’s business strategy and plans and objectives of its management for future operations are forward-looking statements. When used in this press release, words such as “anticipate,” “believe,” “estimate,” “expect,” “intend” and similar expressions, as they relate to Aeroflex or its management, identify forward-looking statements. Such forward-looking statements are based on the current beliefs of Aeroflex’s management, as well as assumptions made by and information currently available to its management. Actual results could differ materially from those contemplated by the forward-looking statements as a result of certain factors, including but not limited to, competitive factors and pricing pressures, changes in legal and regulatory requirements, technological change or difficulties, product development risks, commercialization difficulties and general economic conditions. Such statements reflect our

## Aeroflex Announces Early Availability of C.S0044-A Test Suite ...3

current views with respect to the future and are subject to these and other risks, uncertainties and assumptions. Aeroflex does not undertake any obligation to update such forward-looking statements.