

December 15, 2015

Key Words: Antenna Measurement / Testing /Satellite / Shielded Chamber

PRESS RELEASE

Major Space and Defense Orders for Microwave Vision

Through its Orbit/FR subsidiary, MVG has recently been contracted to supply a new US satellite design and integration facility with turnkey antenna test chambers.

MVG-Orbit/FR will deliver two G-Dualscan spherical near-field measurement systems. These systems will not only provide the customer with the capabilities to design and test individual antennas, but will also accommodate system level testing of the complete satellite payload.

"MVG's high speed test solutions along with our system level test expertise derived from the wireless communications market were important considerations for the client's selection of MVG as the supplier for their new test facility" explains Per O. Iversen (President & CEO, Orbit/FR, Inc – An MVG Company)

MVG also recently signed orders in Asia for an RCS System and Compact Range. The total value of the three orders exceeds \$7M.

Need further information?

For more information on our products please visit <u>www.mvg-world.com</u> Should you wish to tweet about this press release please use @microwavevision #MicrowaveVision **Press contact:**

If you would like to organise an interview, require high resolution images, or indeed need anything else press related, please contact Claire@primesw.co.uk

About MICROWAVE VISION

Since its creation in 1987, The Microwave Vision Group (MVG) has developed a unique expertise in the visualization of electromagnetic waves. These waves are at the heart of our daily lives: Smartphones, computers, tablets, cars, trains and planes -- all these devices and vehicles would not work without them. Year after year, the Group develops and markets systems that allow for the visualization of these waves, while evaluating the characteristics of antennas, and helping speed up the development of products using microwave frequencies. The Group's mission is to extend this unique technology to all sectors where it will bring strong added value. Since 2012, MVG is structured around 3 departments: AMS (Antenna Measurement Systems), EMC (Electro-Magnetic Compatibility), EIC (Environmental & Industrial Control). MVG is present in 9 countries, and generates 90% of sales from exports. The Group has over 300 employees and a loyal customer base of international companies. The Group generated revenues of € 56.7 million in 2014. MVG has received the BPI "Innovative Enterprise" certification, and is illegible for PEA-PME.

NYSEEuronext : ALMIC | Alternext, code ISIN FR 0004058949 | For more information: http://www.mvg-world.com

PRESS

CONTACT PRIME PR Claire Bustin

Tel. +44 7870 808 166 Claire@primesw.co.uk www.primesw.co.uk

