

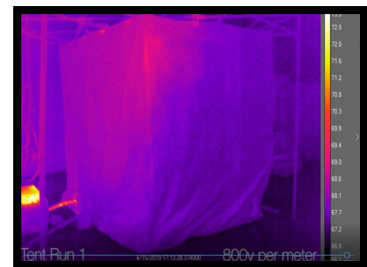
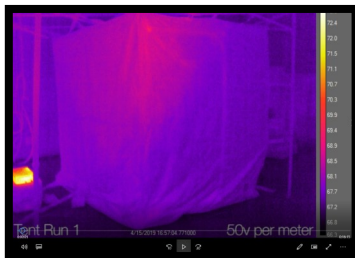


FOR IMMEDIATE RELEASE

Contact: William Hoge
Phone: (315)597-1674
Email: Whoge@rochester.twcbc.com
Web: www.vtechtextiles.com

VTT PERFORMS HIRF TESTING OF REVERBERATION CHAMBER

Performance Well Beyond Expectations



PALMYRA, NEW YORK, June 21, 2019 - V Technical Textiles, the industry leader in RF Shielding and EMI Enclosure fabrication, has recently had its Revolutionary Reverberation Chamber evaluated for High Intensity Radiated Field (HIRF) testing, including thermal imaging analysis to monitor surface temperatures during the testing. The performance was “well beyond expectations” reaching field strengths of 1800v/M with no thermal issues. VTT can now offer a portable solution for HIRF testing, backed with actual data and confidence. Be sure to catch the demonstration of “Reverberation Chamber Stirring Techniques and Antenna Effects” at the IEEE EMC Symposium in New Orleans with Dr. Vignesh Rajamani, Dennis Lewis, and VTT’s Steve Frierson on Tuesday, July 23 from 2PM-4PM in the Exhibit Hall and stop by our booth to see all of the exciting new technical advances we are making at V Technical Textiles, Inc.!

Located in Palmyra, New York, V Technical Textiles, Inc. is the leading manufacturer of RF Shielding and EMI enclosures and tents. Our benefit is our flexibility; with our metalized fabric enclosures being lightweight, portable, custom made, and providing unparalleled shielding performance.

###