

## **Test Setup Photos**

**EUT Name:** Braava

**EUT Model:** 240jet, 240

FCC ID: UFE-ALT240ROB

FCC Title 47, Part 15C, ANSI C63.10:2009

## Prepared for:

Stephen Pallotta iRobot Corporation 8 Crosby Drive

Bedford, MA 01730 USA

Tel: 781-430-3284 Fax: 781-430-3999

## *Prepared by:*

TUV Rheinland of North America

762 Park Avenue

Youngsville, NC 27596 Tel: (919) 554-3668 Fax: (919) 554-3542 http://www.tuv.com/

Report/Issue Date: 5 February 2016

Report Number: Supplement to 31552090.001 - Test Setup Photos

Page 1 of 8

EUT: Braava Model: 240jet, 240

## **Test Setup Photos:**



Figure 1: Typical Radiated Emissions – 30 MHz to 1 GHz shown, front view

Page 2 of 8

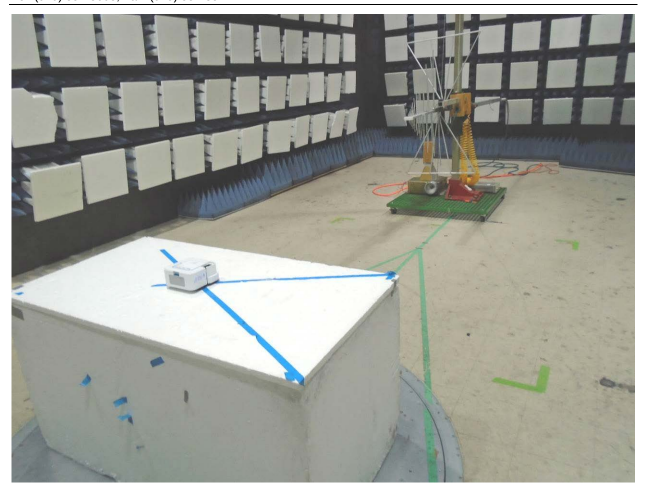


Figure 2: Typical Radiated Emissions – 30 MHz to 1 GHz shown, rear view Orientation "A" shown

Page 3 of 8

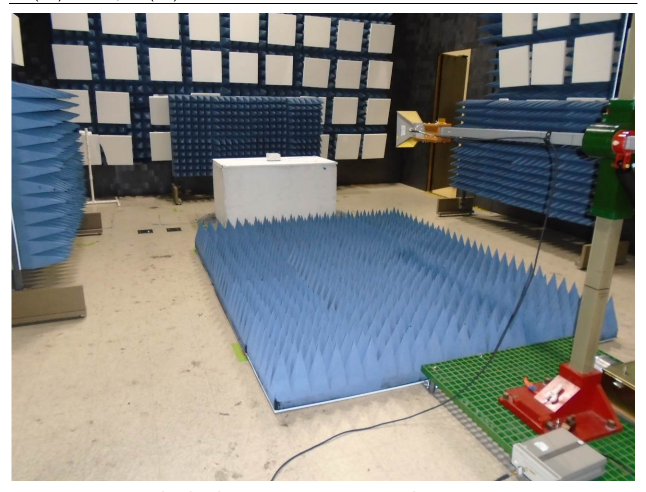


Figure 3: Typical Radiated Emissions – 1 GHz to 18 GHz shown, to ANSI C63.10:2009



Figure 4: Typical Radiated Emissions – 18 GHz to 25 GHz shown, to ANSI C63.10:2009



Figure 5: Radiated Emissions – Orientation A

Investigation for highest emissions

Note: Orientation A provided the highest emissions



Figure 6: Radiated Emissions – Orientation B Investigation for highest emissions

Page 7 of 8



Figure 7: Radiated Emissions – Orientation C Investigation for highest emissions

Page 8 of 8