

Test Number 334-16

Issue Date: 7/8/2016

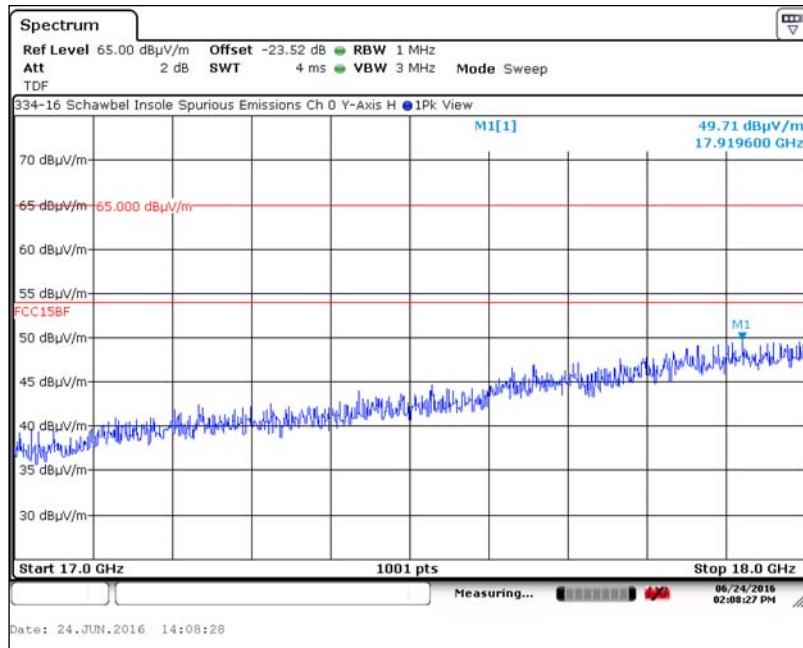
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

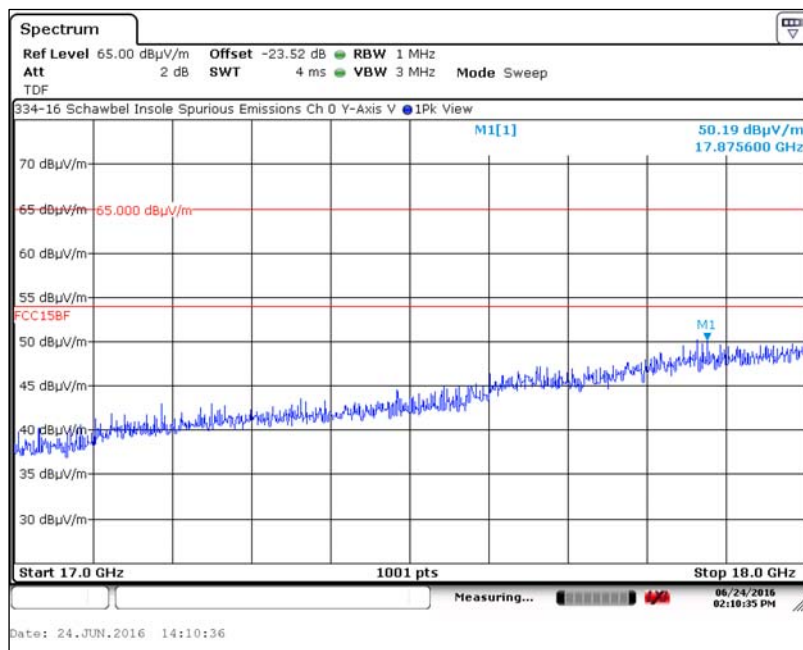
#### A1. Channel 0

##### A1.7. Measurement Results – Channel 0, 17 GHz to 18 GHz (continued)

###### A1.7.3. Y-Axis, Horizontal Antenna



###### A1.7.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

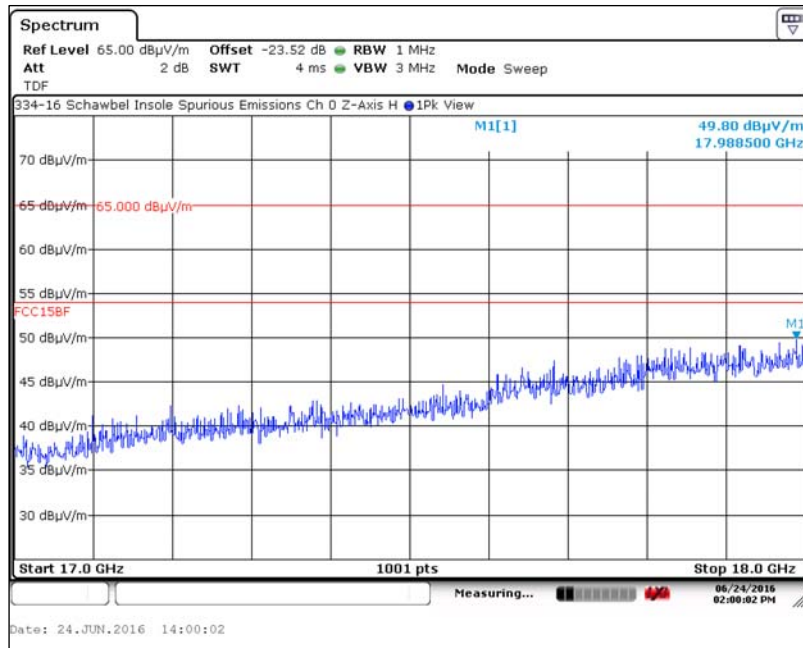
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

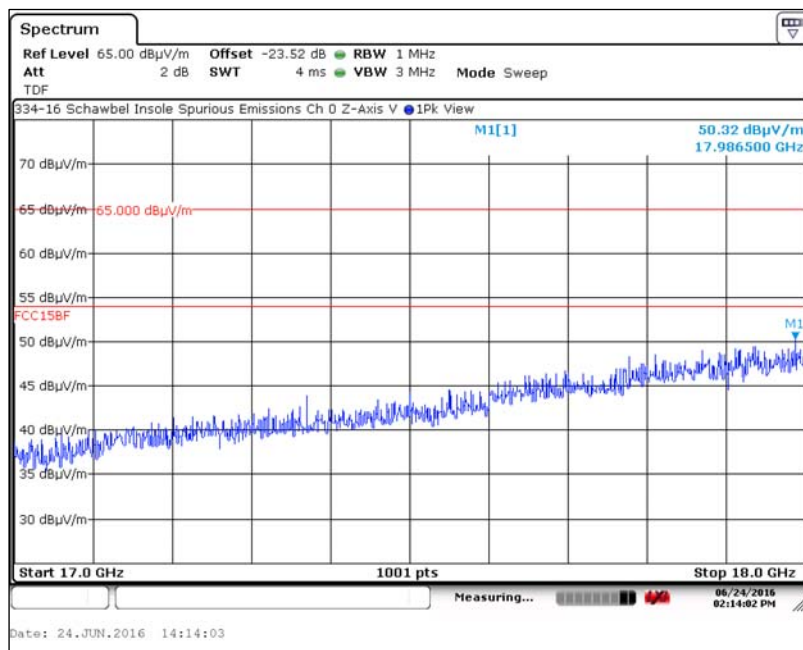
#### A1. Channel 0

##### A1.7. Measurement Results – Channel 0, 17 GHz to 18 GHz (continued)

###### A1.7.5. Z-Axis, Horizontal Antenna



###### A1.7.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

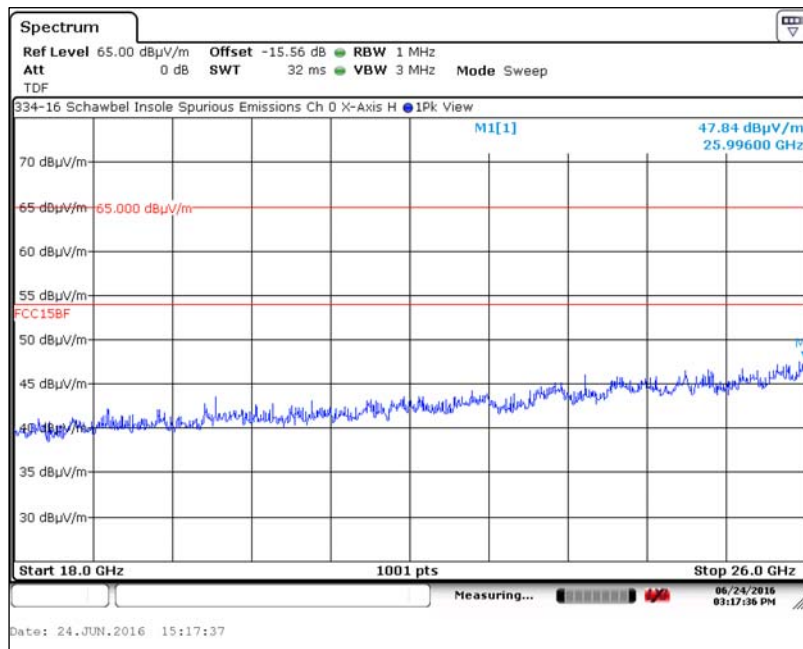
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

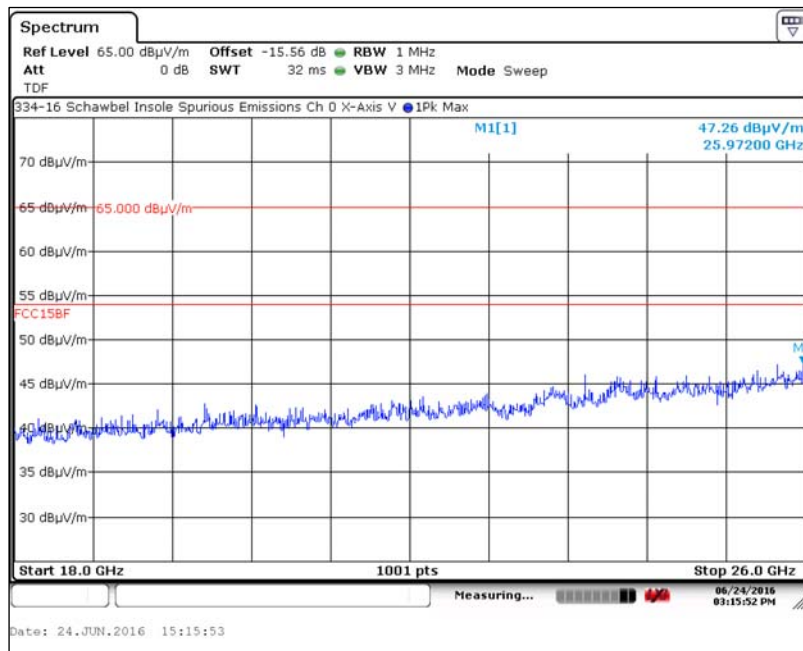
#### A1. Channel 0

##### A1.8. Measurement Results – Channel 0, 18 GHz to 26 GHz

###### A1.8.1. X-Axis, Horizontal Antenna



###### A1.8.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

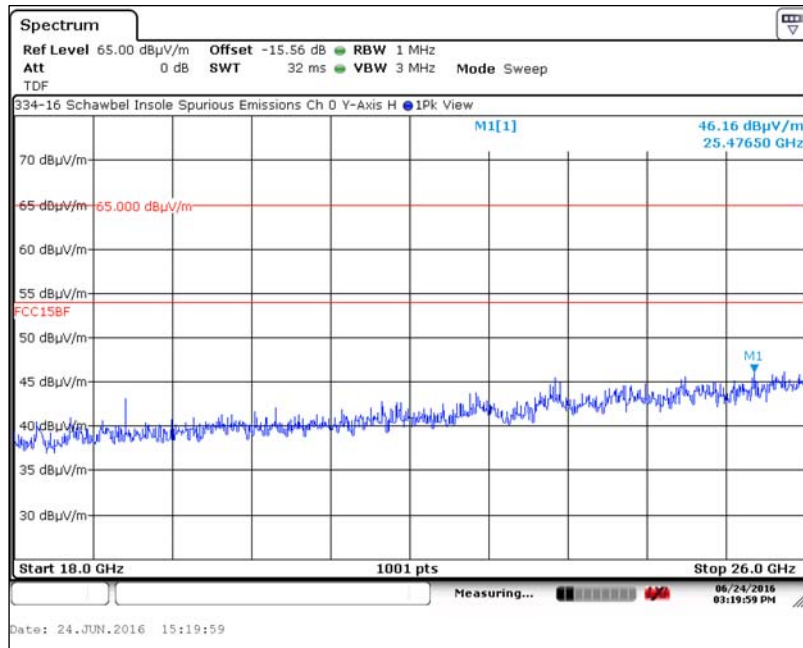
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

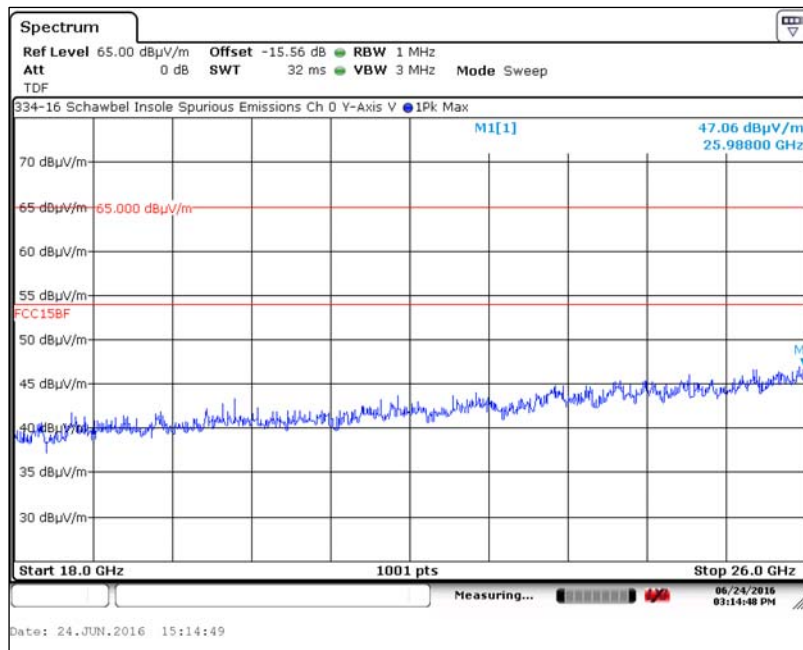
#### A1. Channel 0

##### A1.8. Measurement Results – Channel 0, 18 GHz to 26 GHz (continued)

###### A1.8.3. Y-Axis, Horizontal Antenna



###### A1.8.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

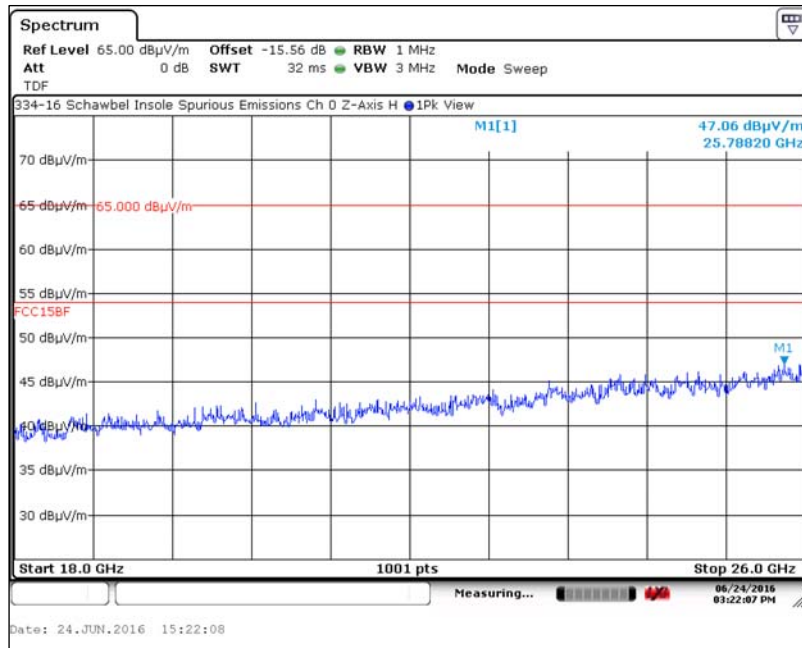
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

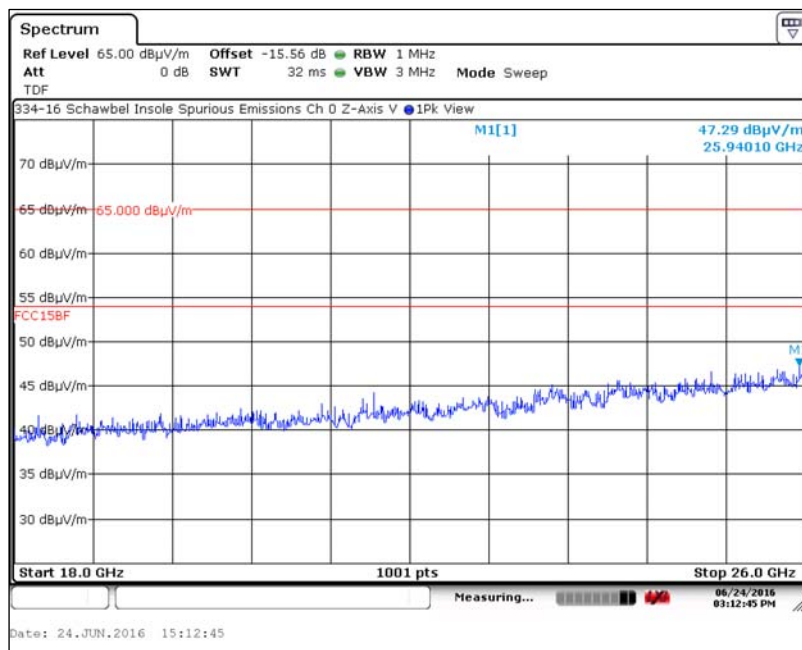
#### A1. Channel 0

##### A1.8. Measurement Results – Channel 0, 18 GHz to 26 GHz (continued)

###### A1.8.5. Z-Axis, Horizontal Antenna



###### A1.8.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

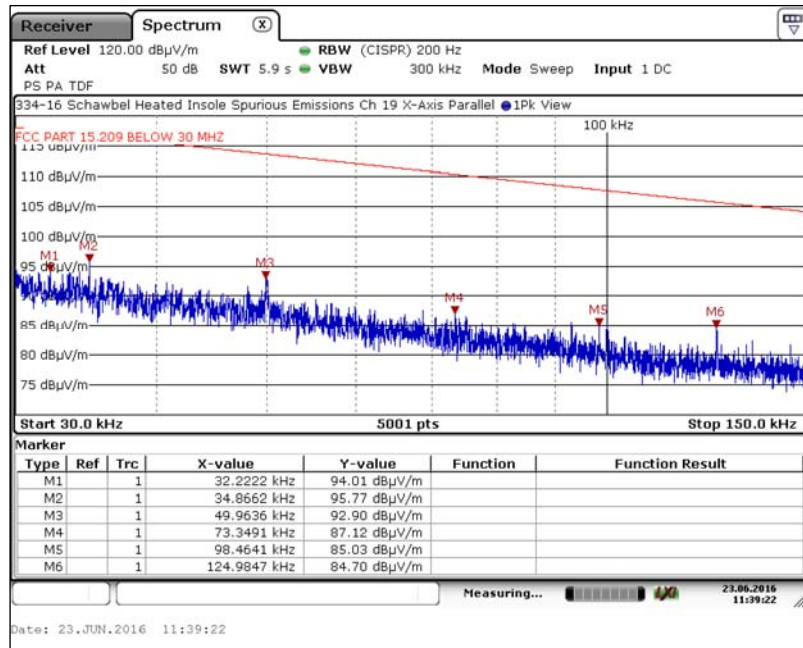
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

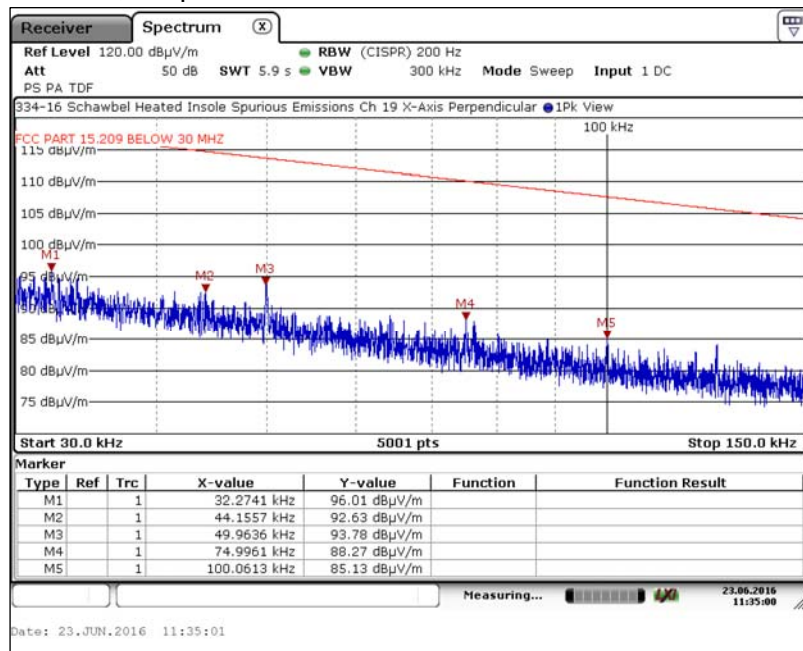
#### A2. Channel 19

##### A2.1. Measurement Results – 30 kHz to 150 kHz

###### A2.1.1. X-Axis, Parallel Antenna



###### A2.1.2. X-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

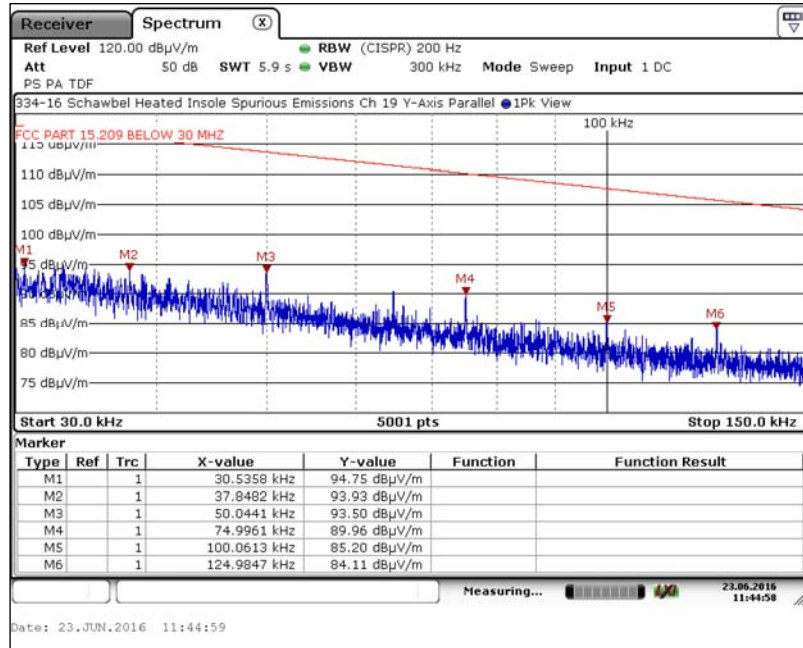
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

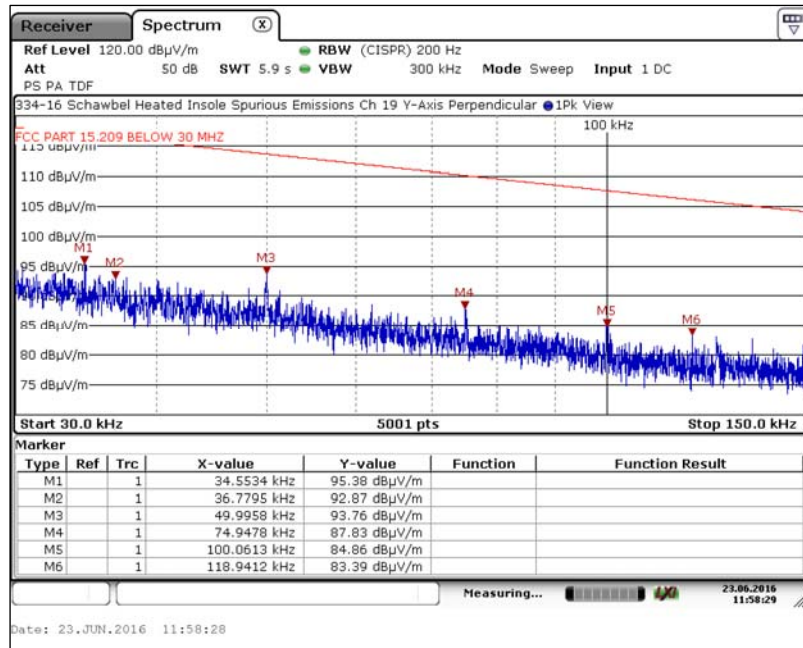
#### A2. Channel 19

##### A2.1. Measurement Results – 30 kHz to 150 kHz (continued)

###### A2.1.3. Y-Axis, Parallel Antenna



###### A2.1.4. Y-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

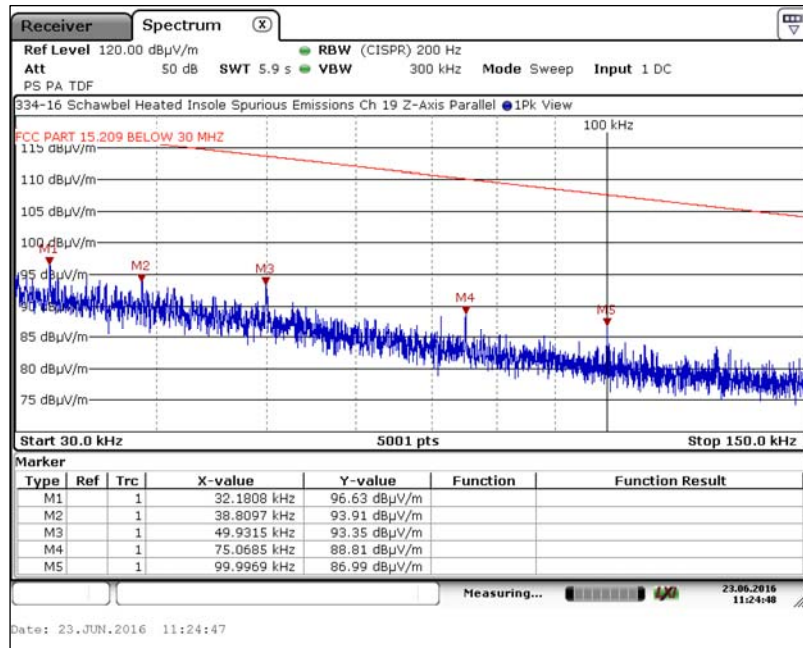
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

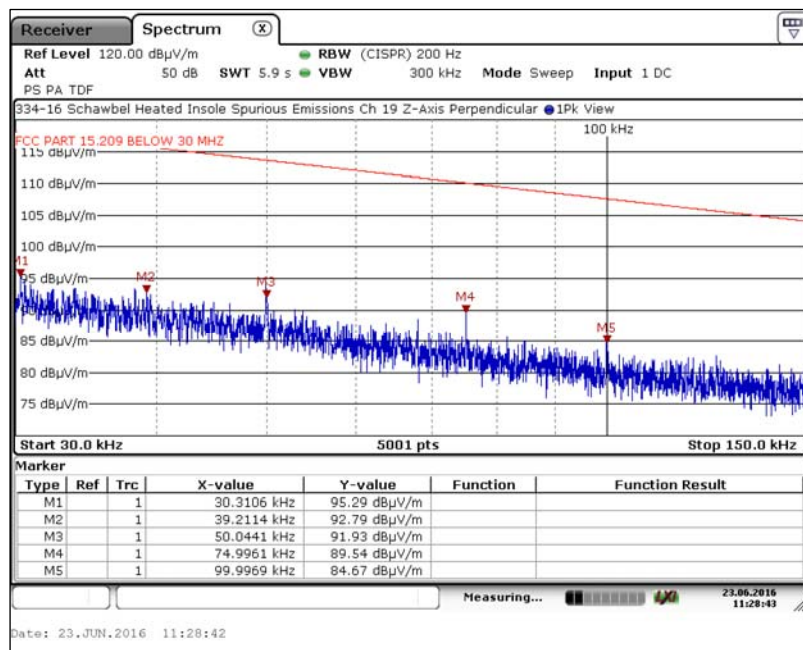
#### A2. Channel 19

##### A2.1. Measurement Results – 30 kHz to 150 kHz (continued)

###### A2.1.5. Z-Axis, Parallel Antenna



###### A2.1.6. Z-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

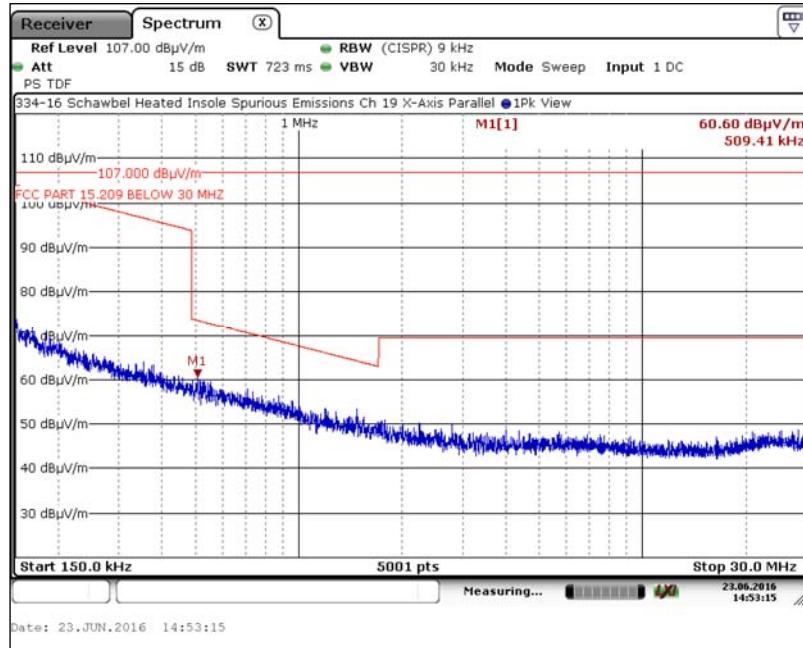
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

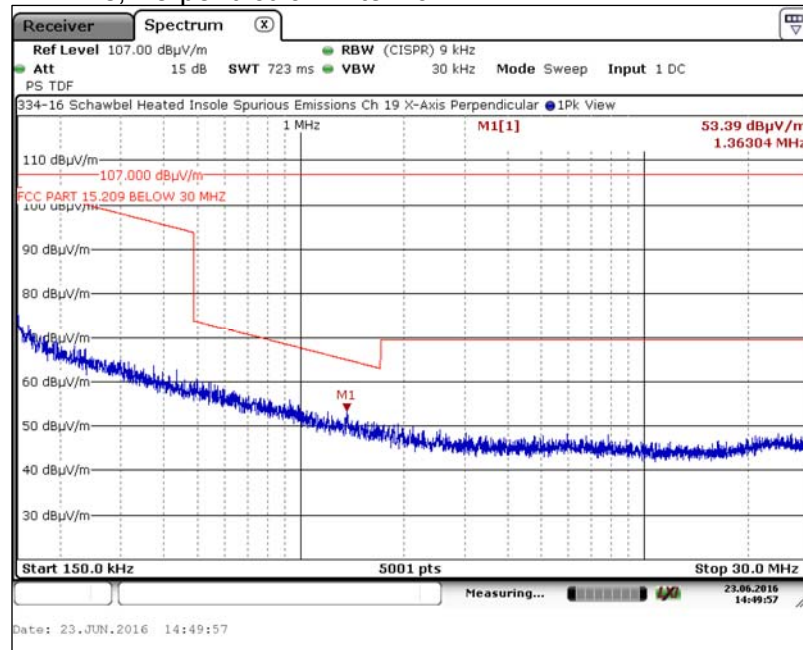
#### A2. Channel 19

##### A2.2. Measurement Results – 150 kHz to 30 MHz

###### A2.2.1. X-Axis, Parallel Antenna



###### A2.2.2. X-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

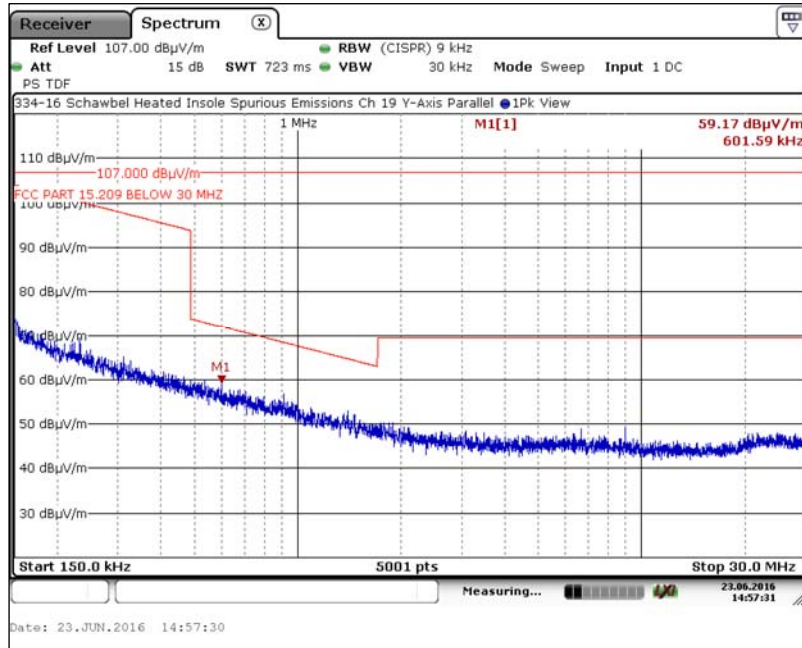
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

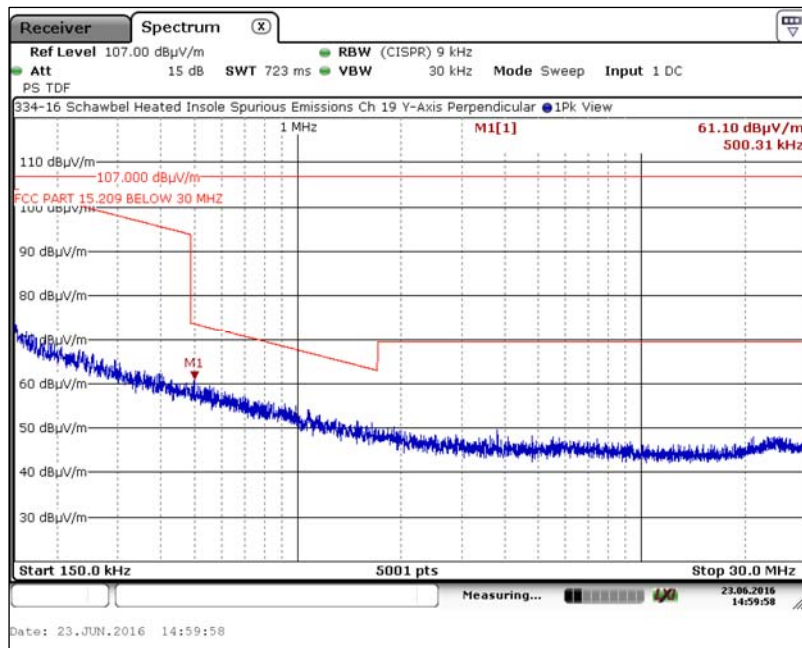
#### A2. Channel 19

##### A2.2. Measurement Results – 150 kHz to 30 MHz (continued)

###### A2.2.3. Y-Axis, Parallel Antenna



###### A3.2.4 Y-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

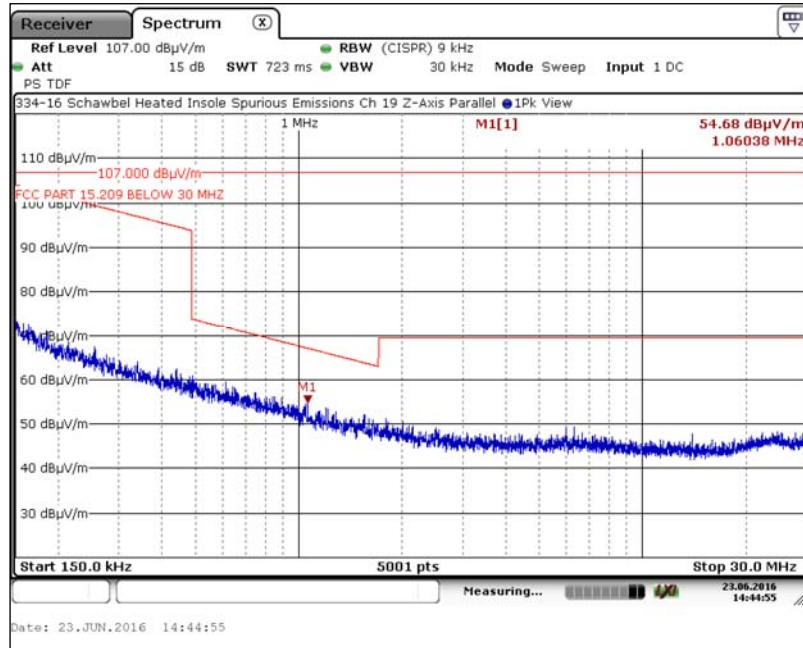
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

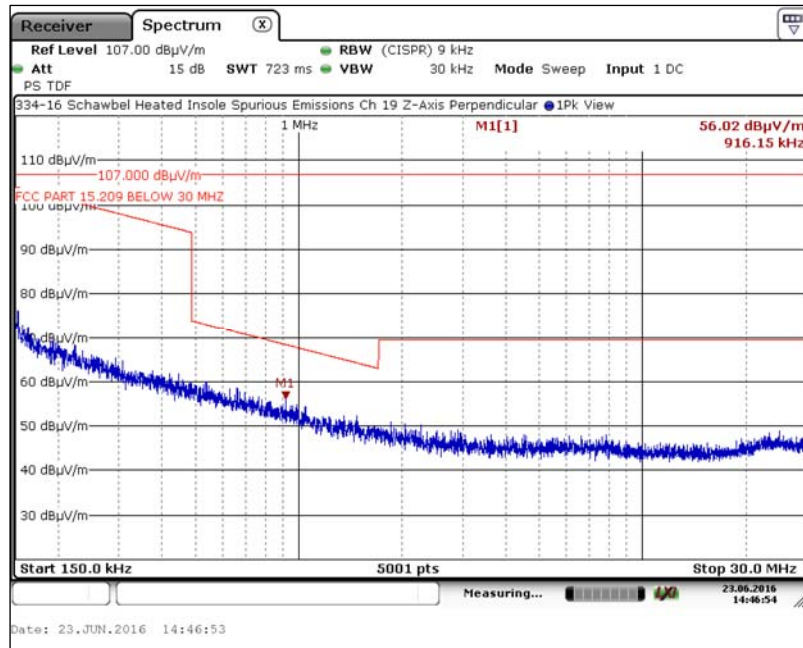
#### A2. Channel 19

##### A2.2. Measurement Results – 150 kHz to 30 MHz (continued)

###### A2.2.5. Z-Axis, Parallel Antenna



###### A2.2.6. Z-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

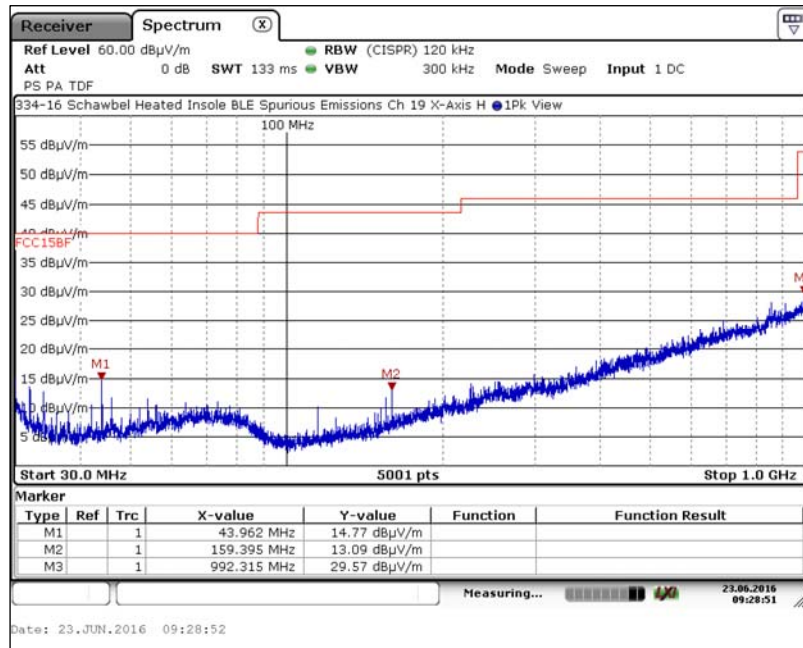
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

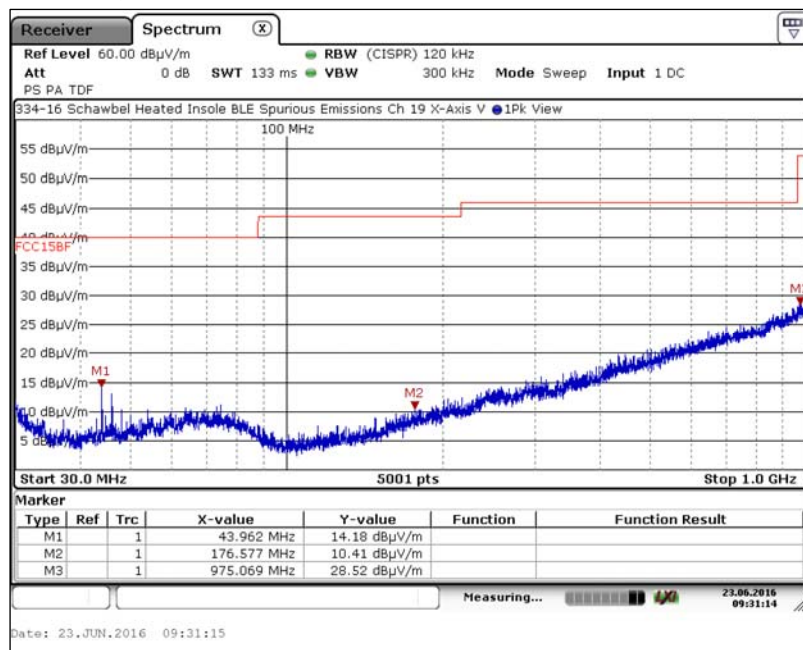
#### A2. Channel 19

##### A2.3. Measurement Results – 30 MHz to 1 GHz

###### A2.3.1. X-Axis, Horizontal Antenna



###### A2.3.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

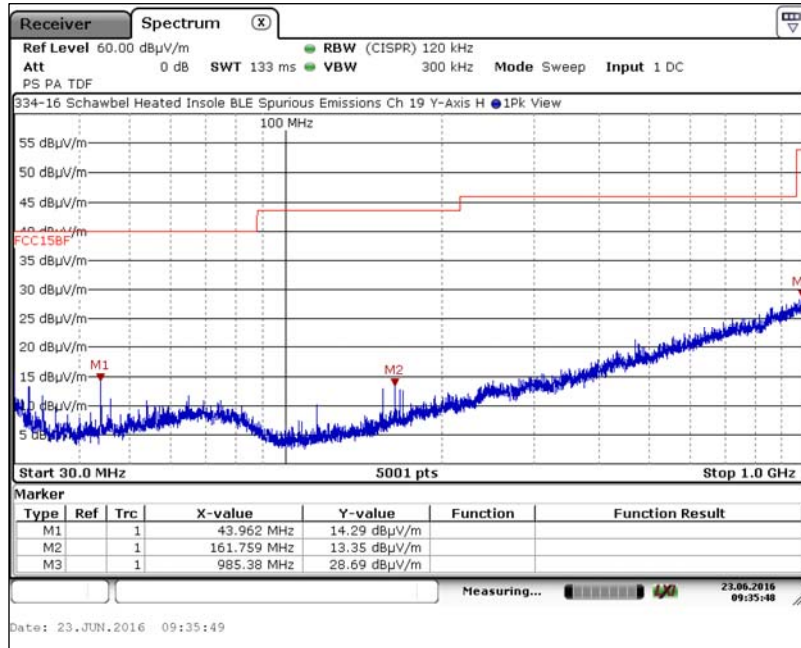
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

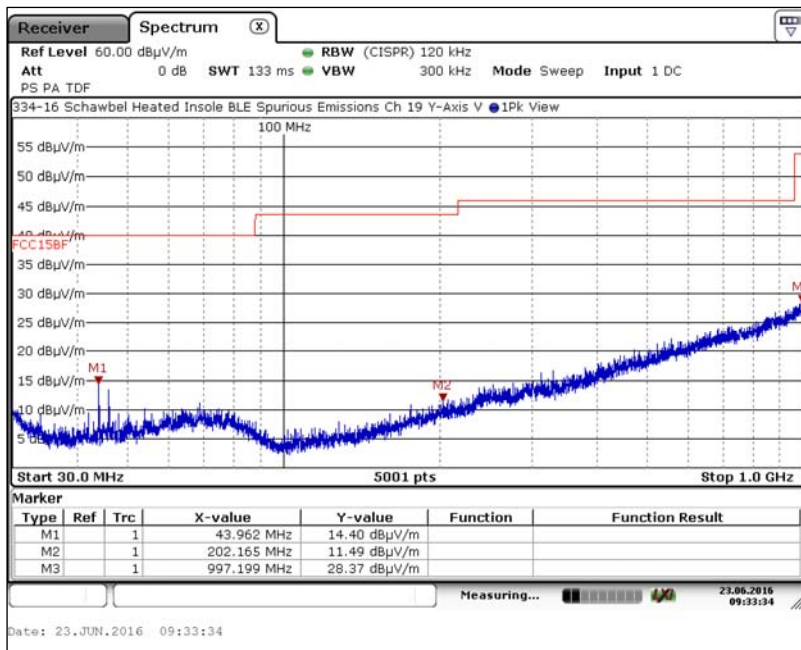
#### A2. Channel 19

##### A2.3. Measurement Results – 30 MHz to 1 GHz (continued)

###### A2.3.3. Y-Axis, Horizontal Antenna



###### A2.3.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

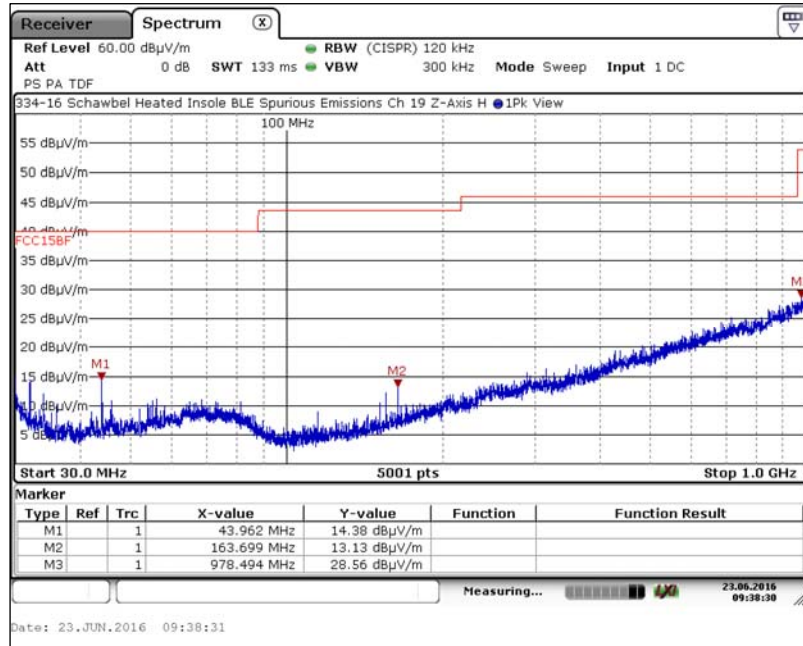
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

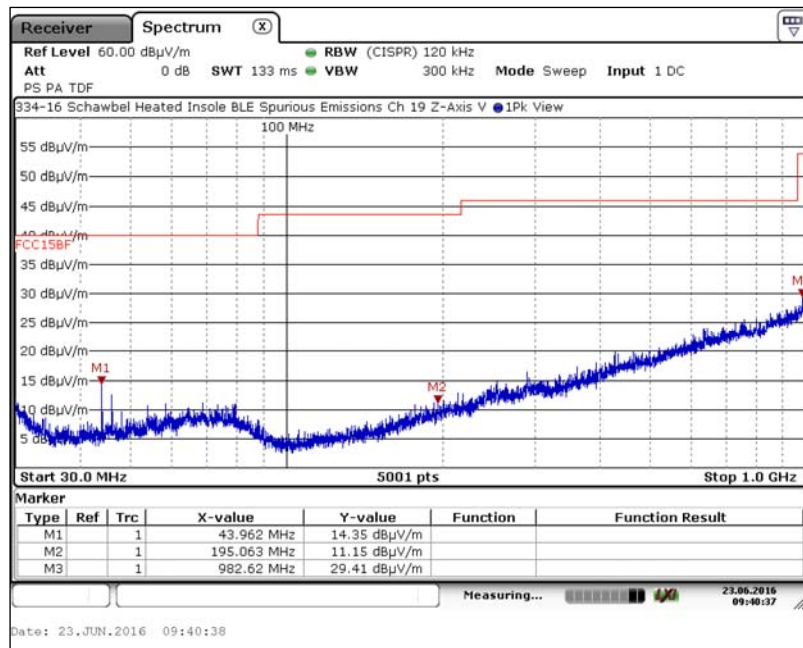
#### A2. Channel 19

##### A2.3. Measurement Results – 30 MHz to 1 GHz (continued)

###### A2.3.5. Z-Axis, Horizontal Antenna



###### A2.3.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

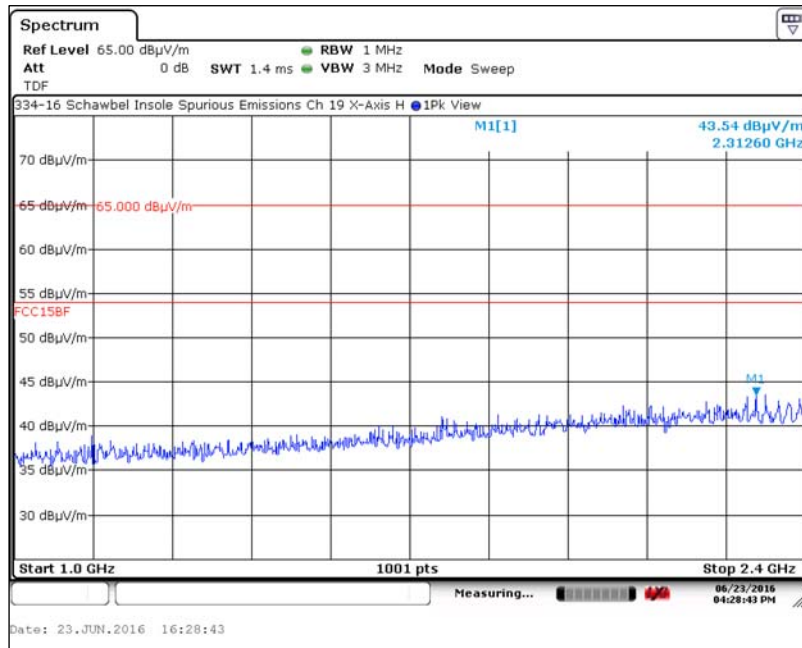
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

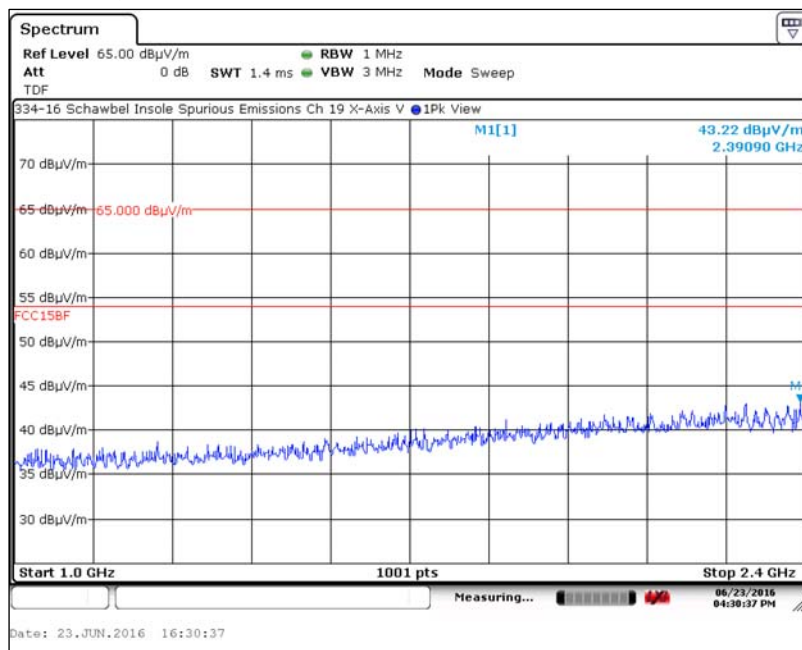
#### A2. Channel 19

##### A2.4. Measurement Results – 1 GHz to 2.4 GHz

###### A2.4.1. X-Axis, Horizontal Antenna



###### A2.4.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

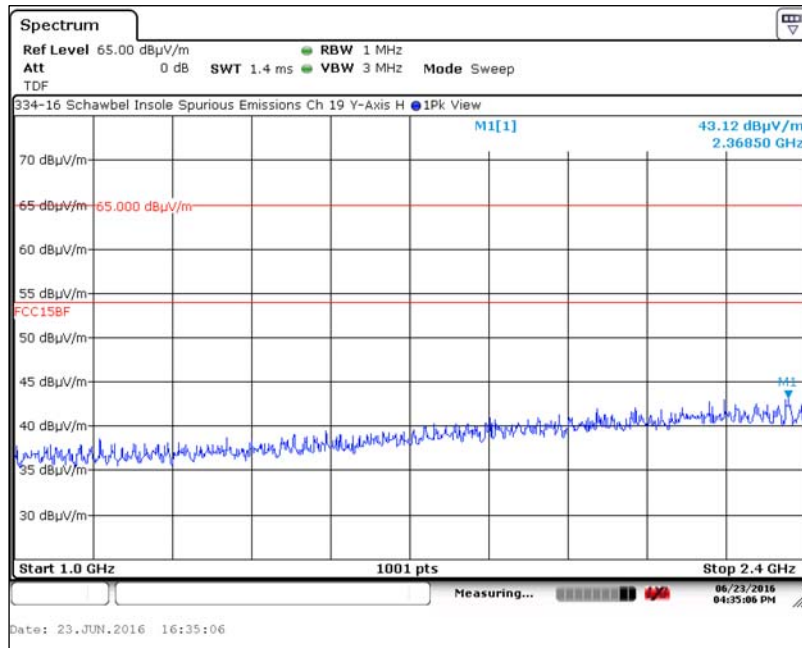
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

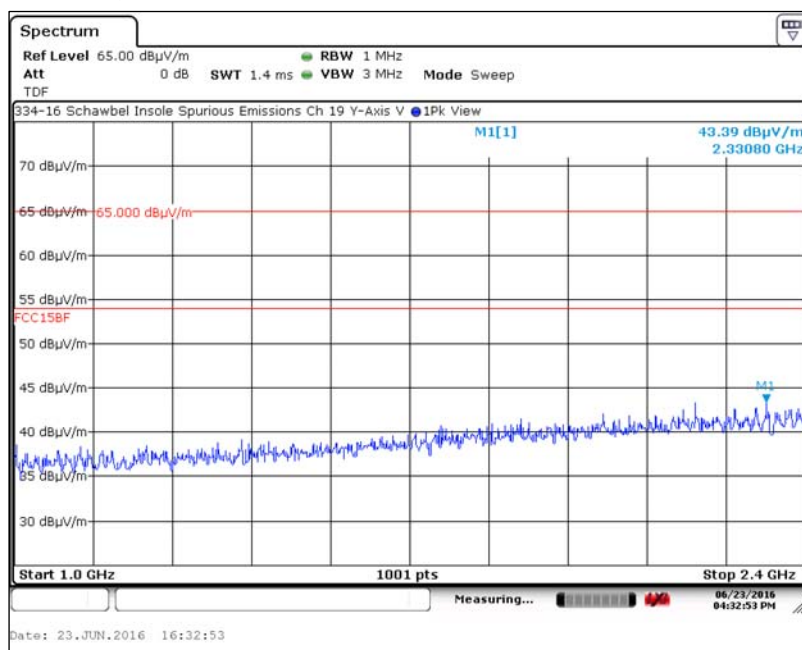
#### A2. Channel 19

##### A2.4. Measurement Results – 1 GHz to 2.4 GHz (continued)

###### A2.4.3. Y-Axis, Horizontal Antenna



###### A2.4.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

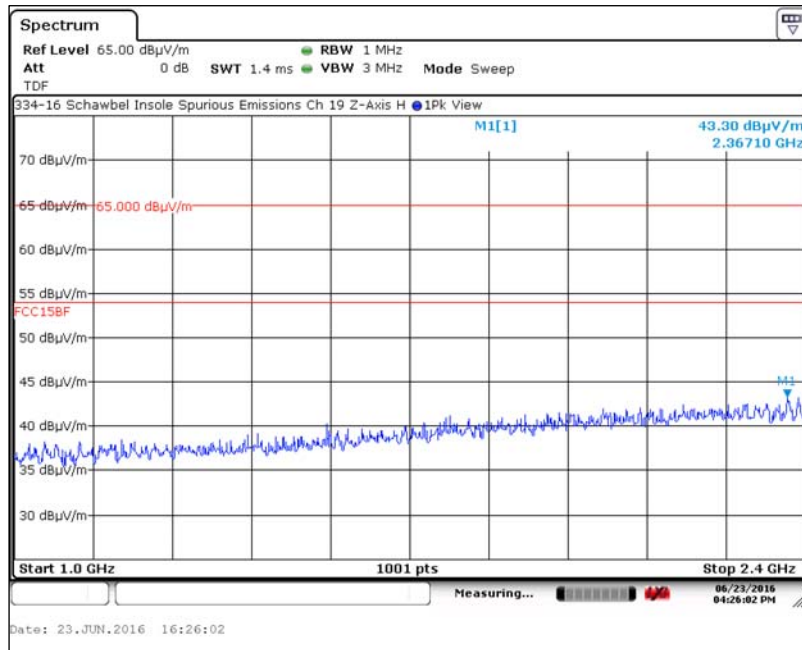
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

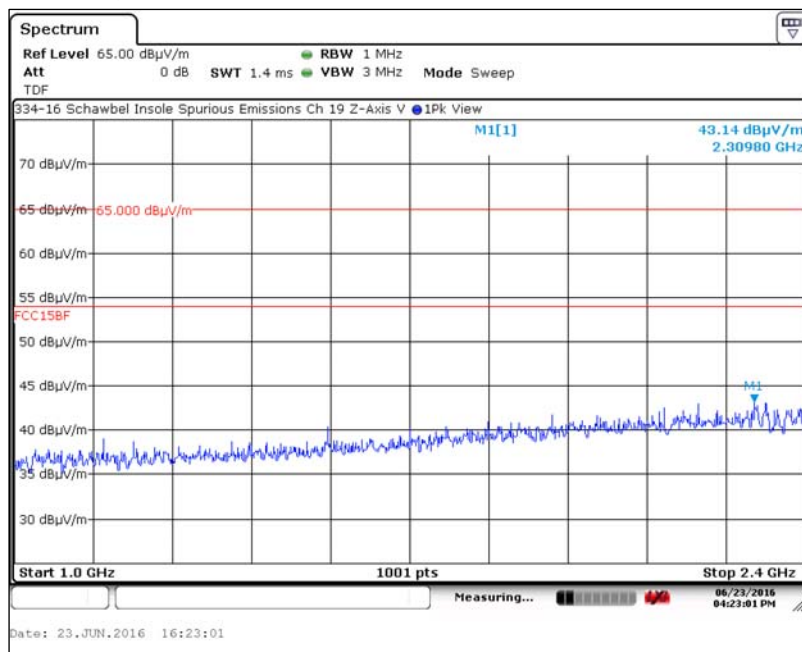
#### A2. Channel 19

##### A2.4. Measurement Results – 1 GHz to 2.4 GHz (continued)

###### A2.4.5. Z-Axis, Horizontal Antenna



###### A2.4.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

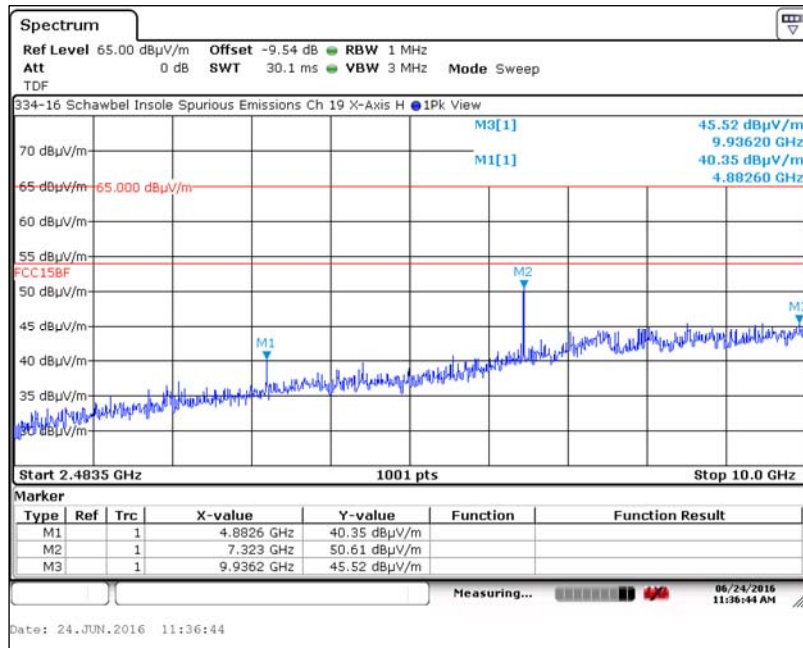
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

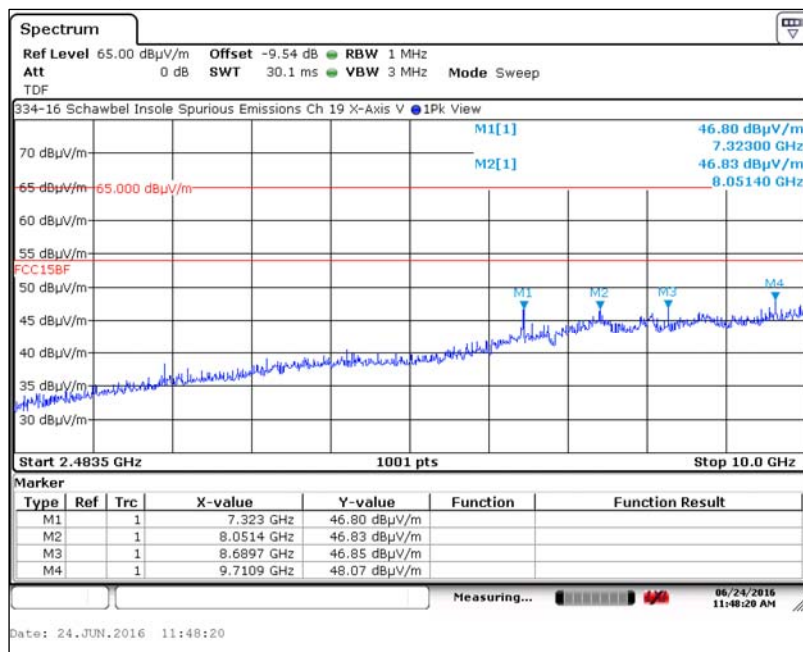
#### A2. Channel 19

##### A2.5. Measurement Results – 2.4835 GHz to 10 GHz

###### A2.5.1. X-Axis, Horizontal Antenna



###### A2.5.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

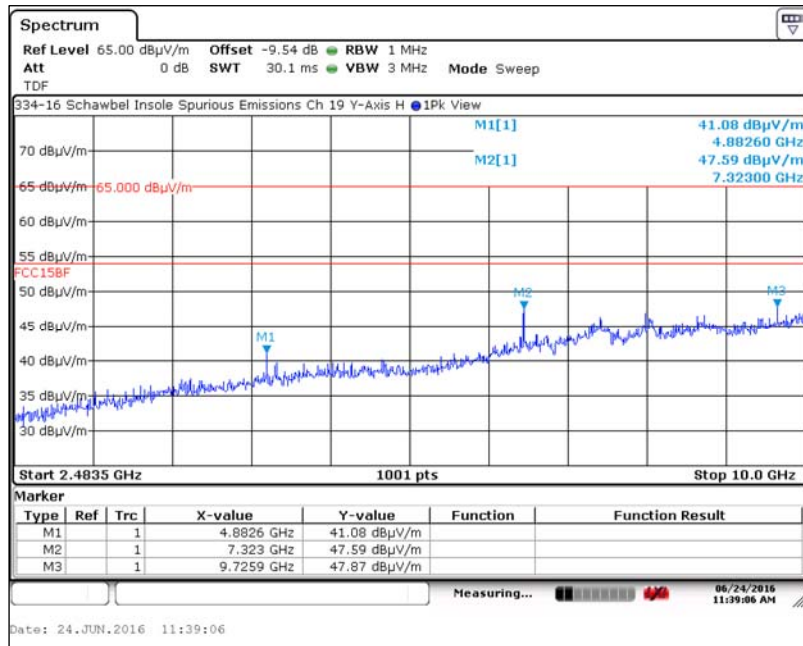
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

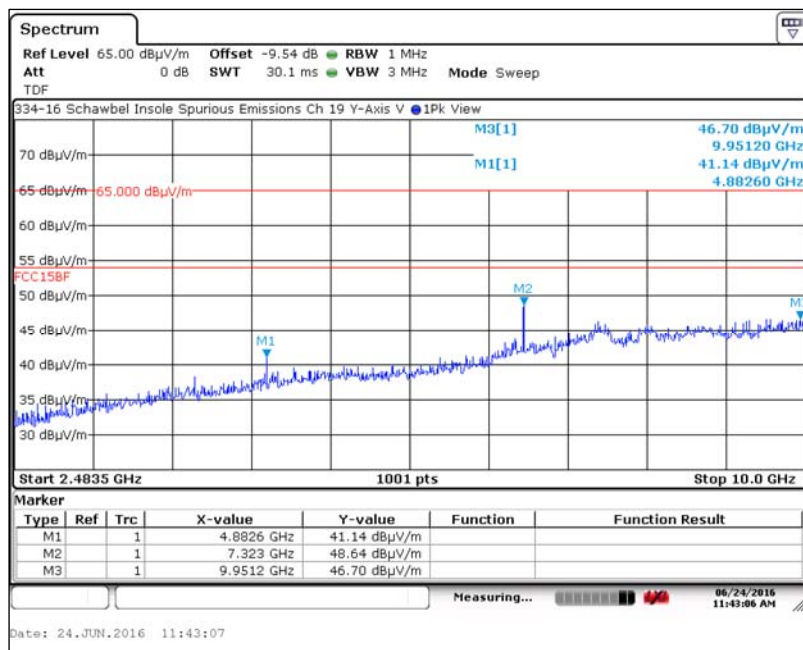
#### A2. Channel 19

##### A2.5. Measurement Results – 2.4835 GHz to 10 GHz (continued)

###### A2.5.3. Y-Axis, Horizontal Antenna



###### A2.5.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

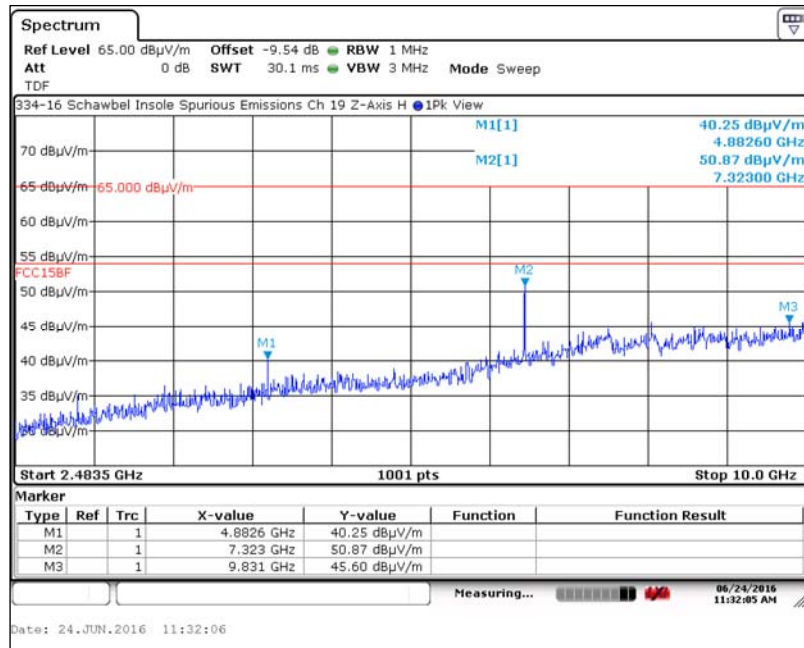
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

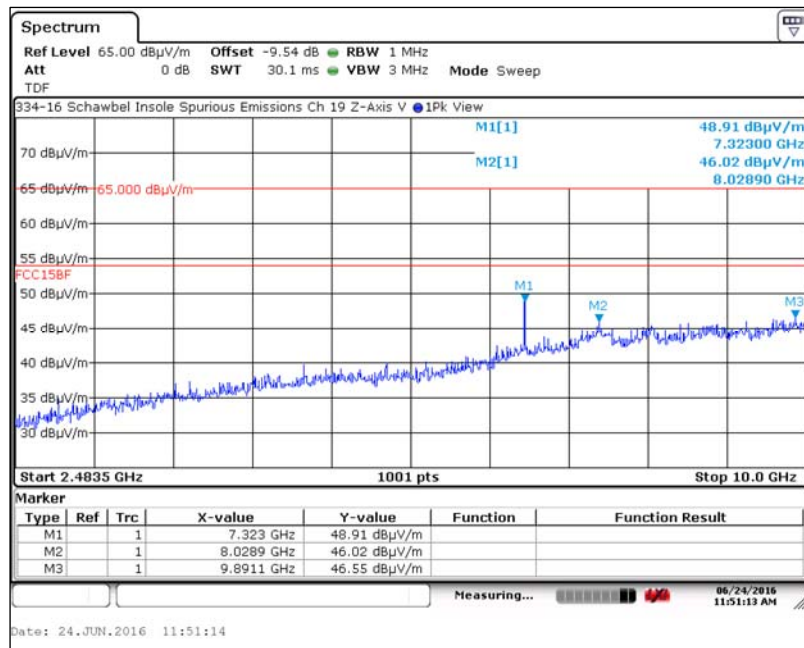
#### A2. Channel 19

##### A2.5. Measurement Results – 2.483.5 GHz to 10 GHz (continued)

###### A2.5.5. Z-Axis, Horizontal Antenna



###### A2.5.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

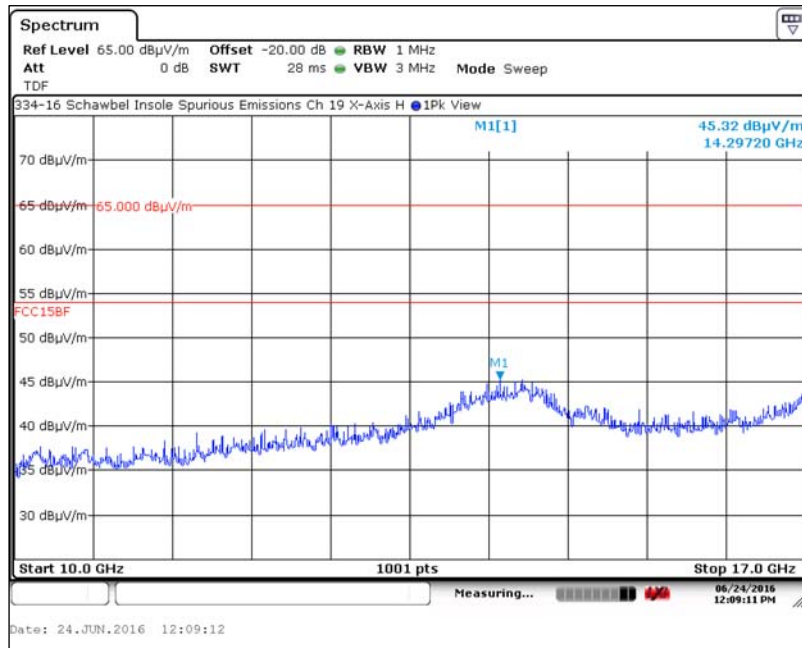
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

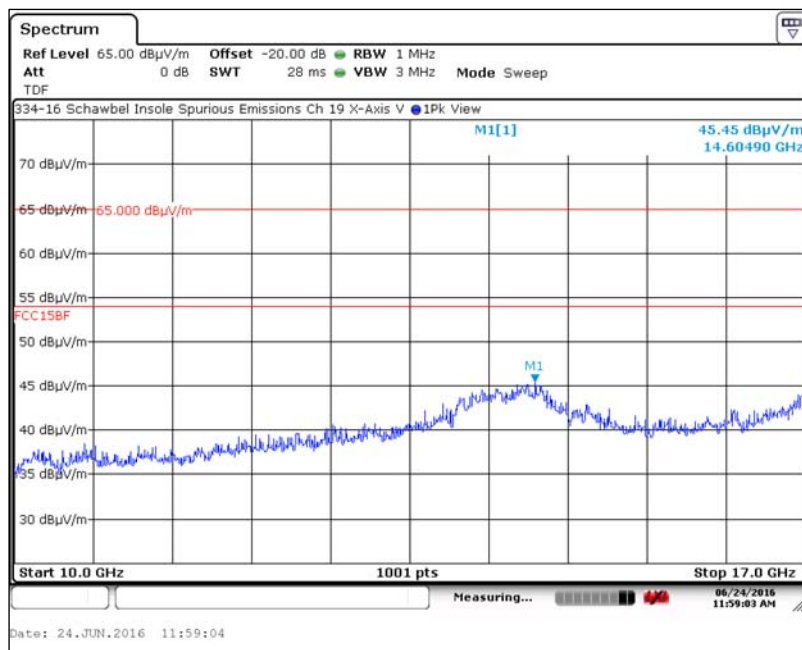
#### A2. Channel 19

##### A2.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A2.6.1. X-Axis, Horizontal Antenna



###### A2.6.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

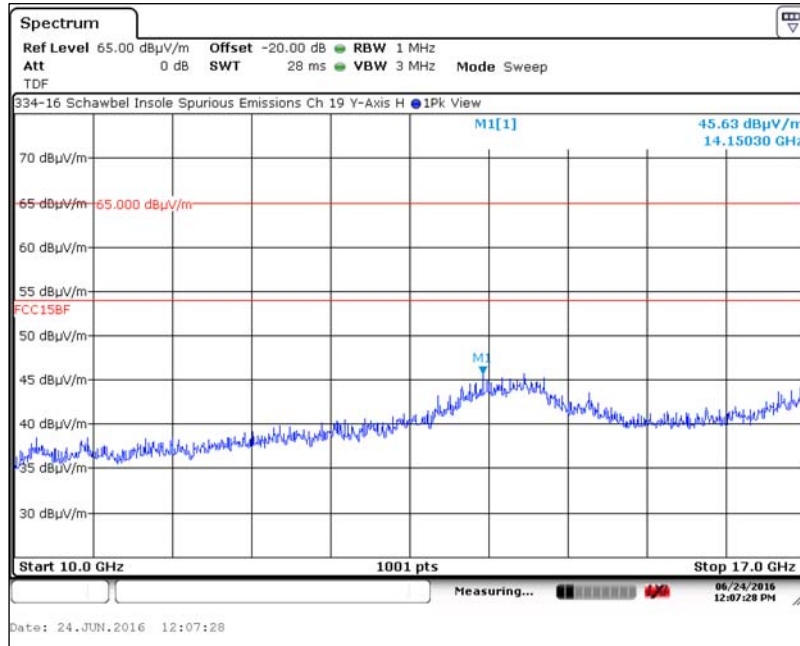
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

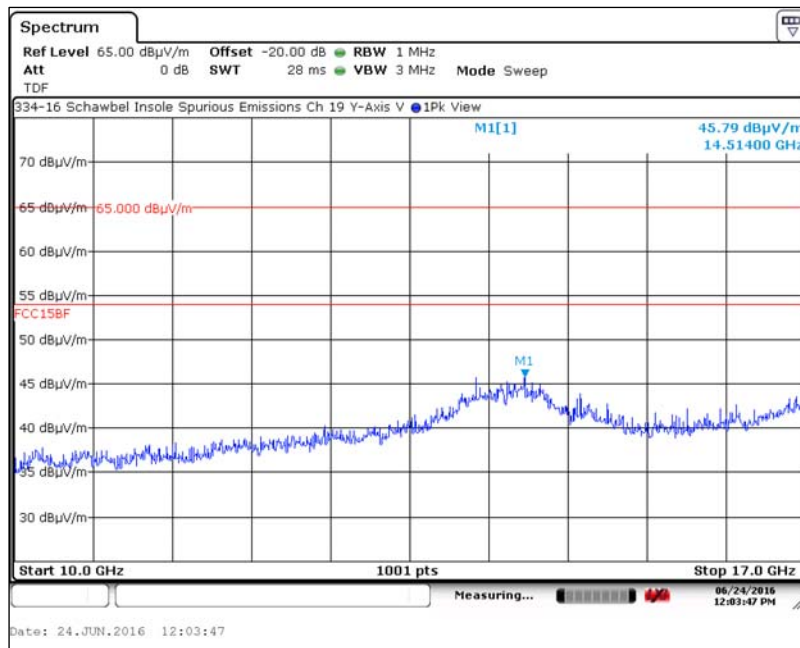
#### A2. Channel 19

##### A2.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A2.6.3. Y-Axis, Horizontal Antenna



###### A2.6.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

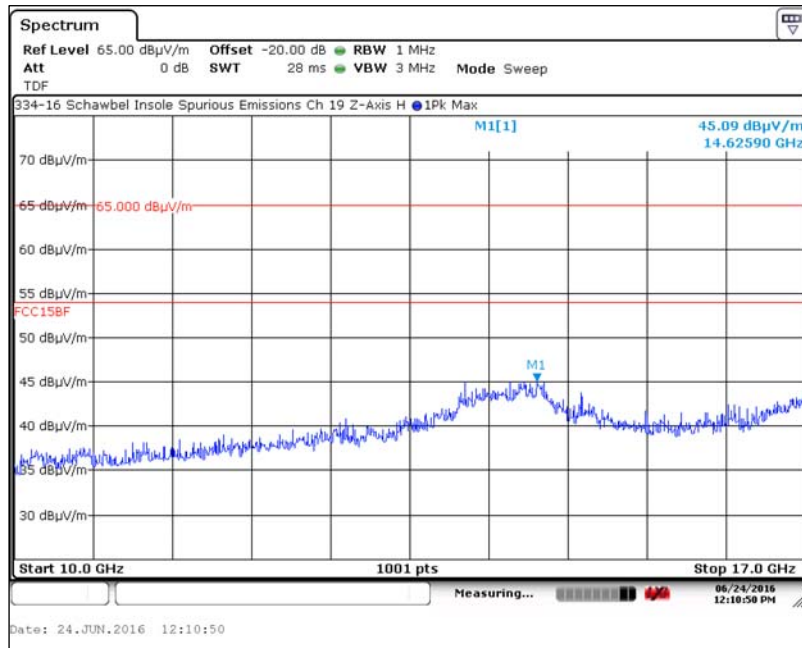
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

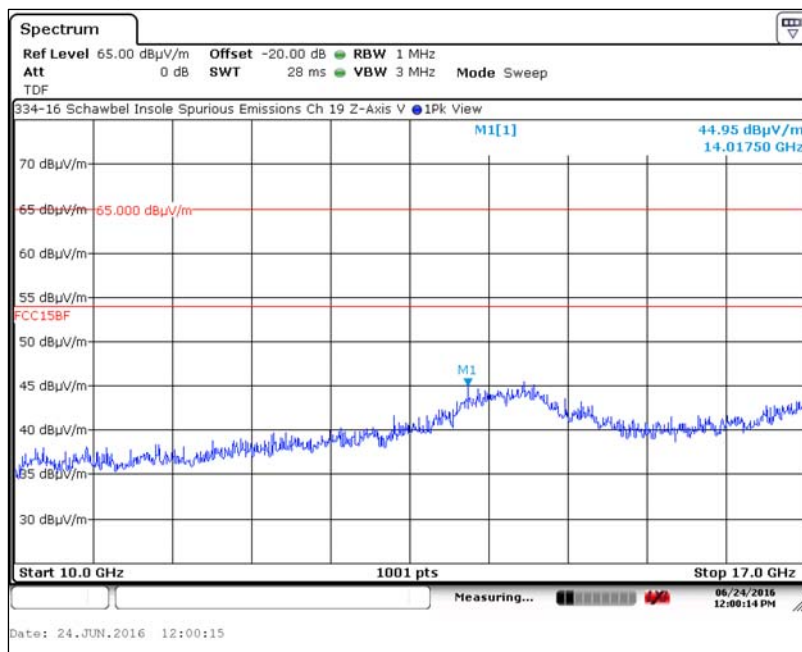
#### A2. Channel 19

##### A2.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A2.6.5. Z-Axis, Horizontal Antenna



###### A2.6.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

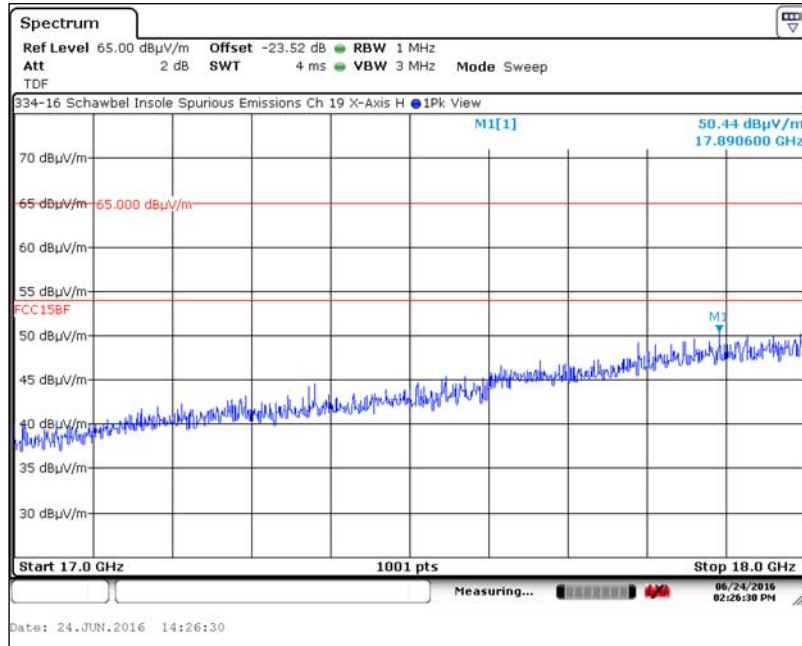
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

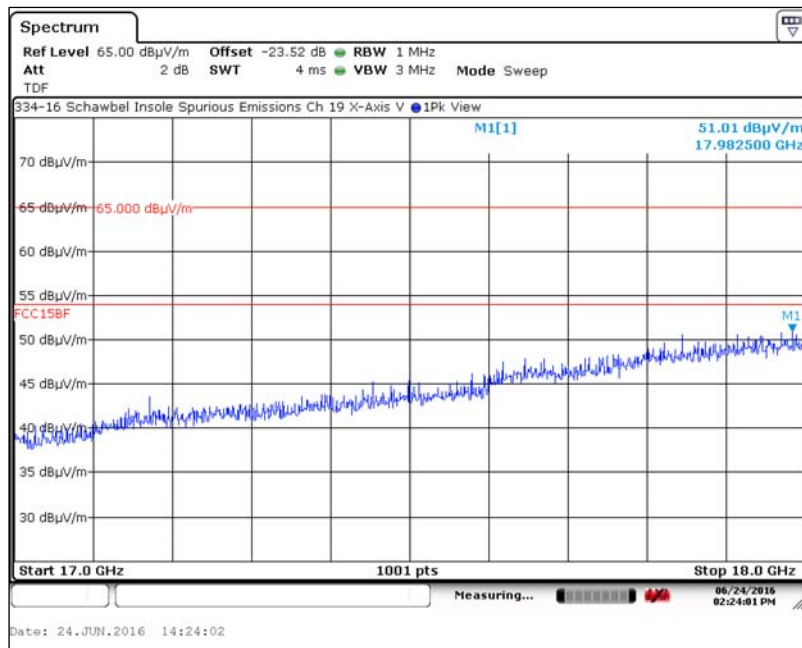
#### A2. Channel 19

##### A2.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A2.7.1. X-Axis, Horizontal Antenna



###### A2.7.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

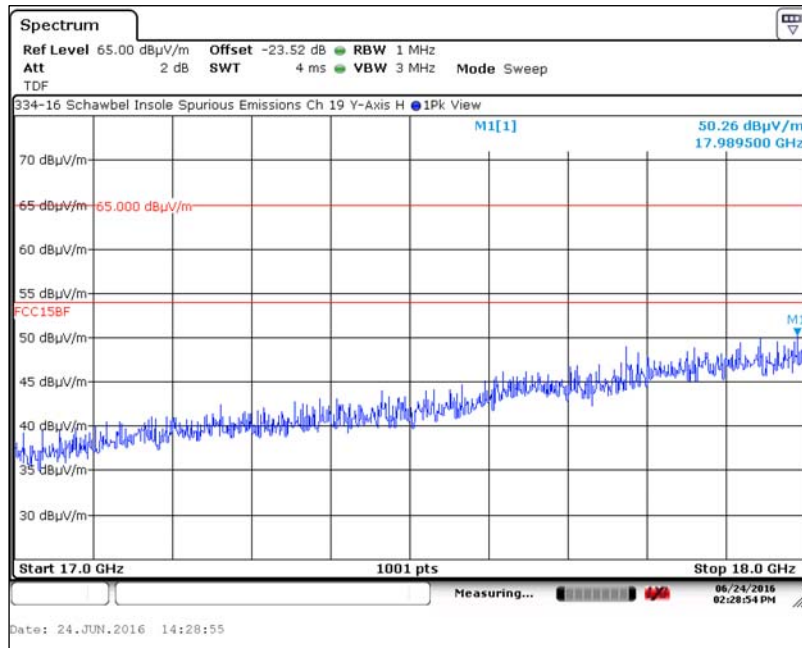
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

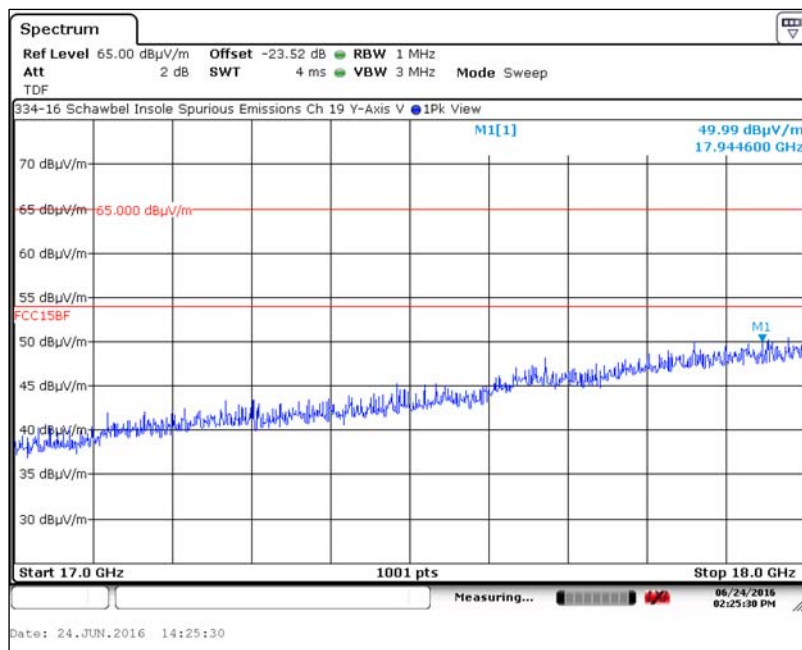
#### A2. Channel 19

##### A2.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A3.7.3. Y-Axis, Horizontal Antenna



###### A2.7.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

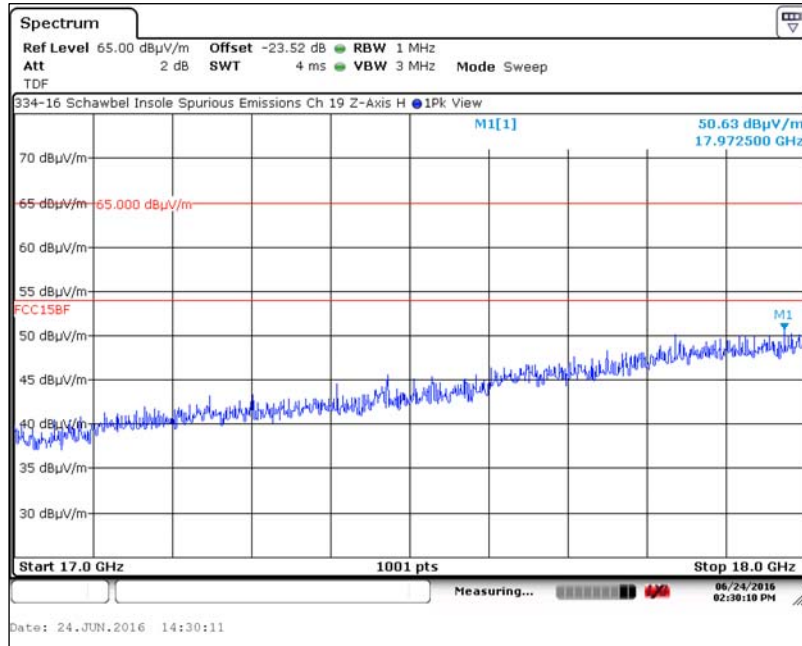
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

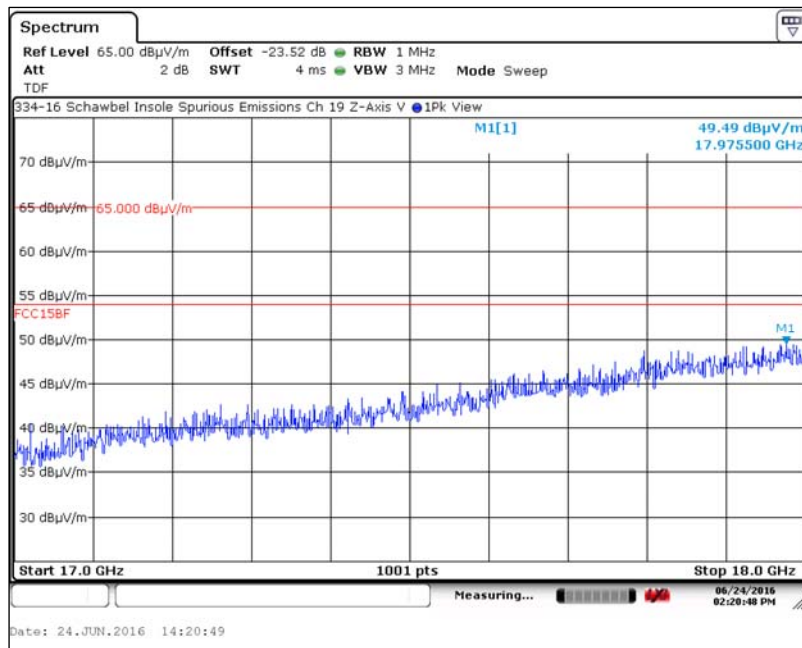
#### A2. Channel 19

##### A2.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A2.7.5. Z-Axis, Horizontal Antenna



###### A2.7.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

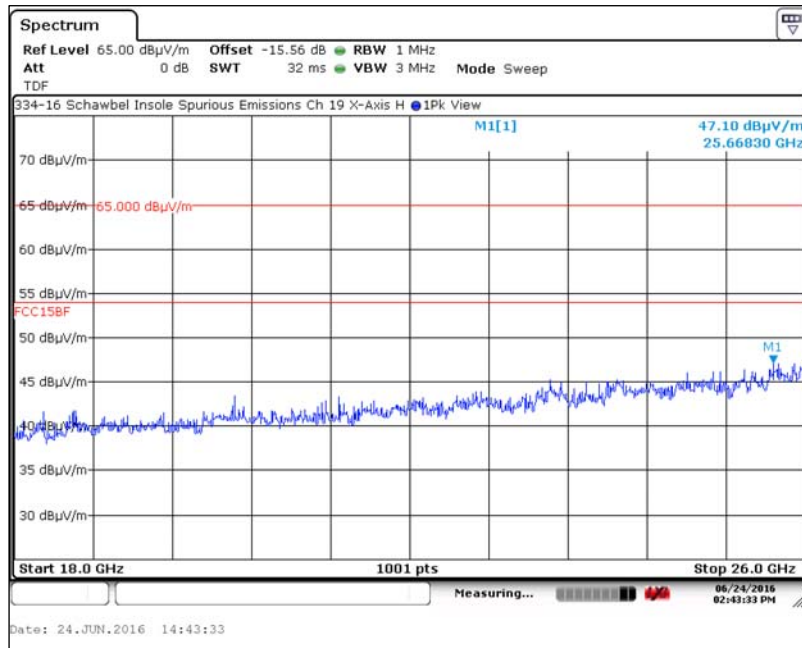
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

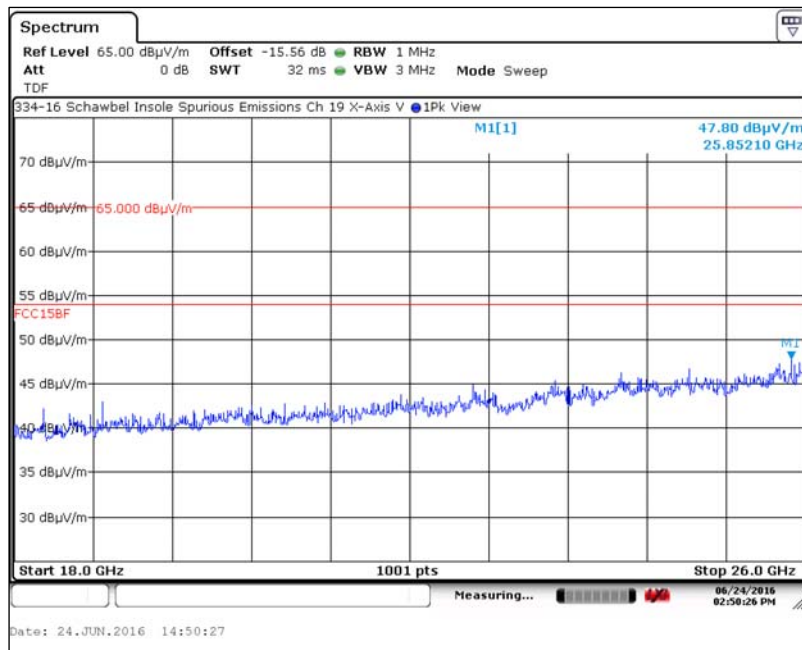
#### A2. Channel 19

##### A2.8. Measurement Results – 18 GHz to 26 GHz

###### A2.8.1. X-Axis, Horizontal Antenna



###### A2.8.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

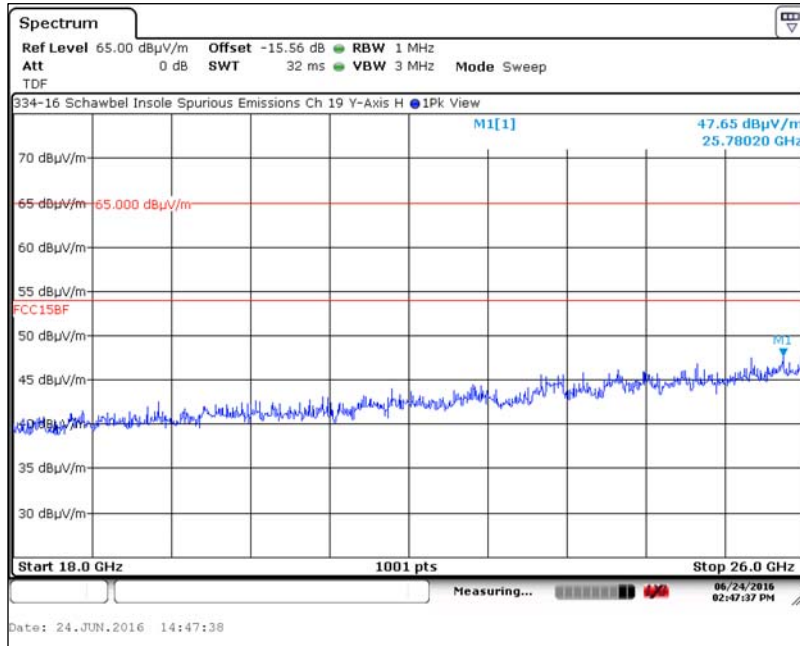
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

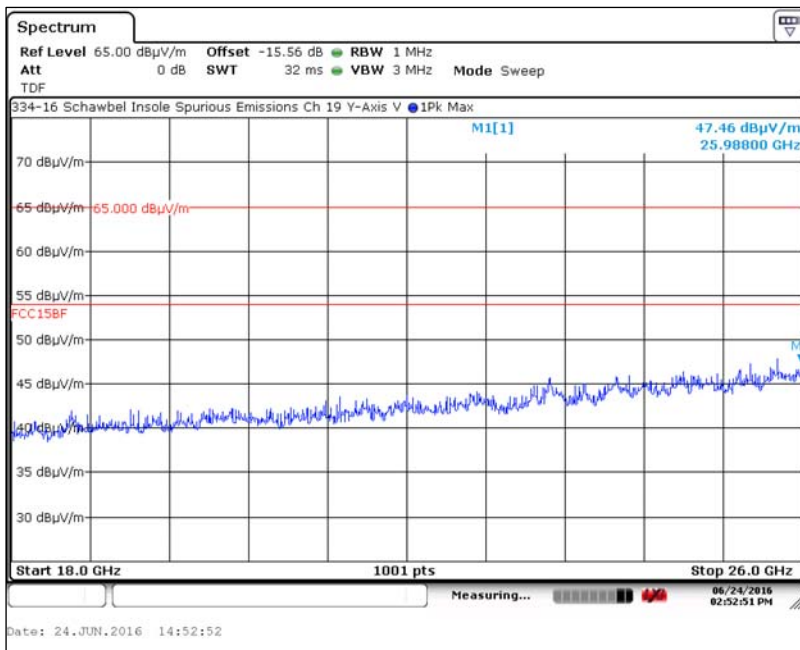
#### A2. Channel 19

##### A2.8. Measurement Results – 18 GHz to 26 GHz (continued)

###### A2.8.3. Y-Axis, Horizontal Antenna



###### A2.8.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

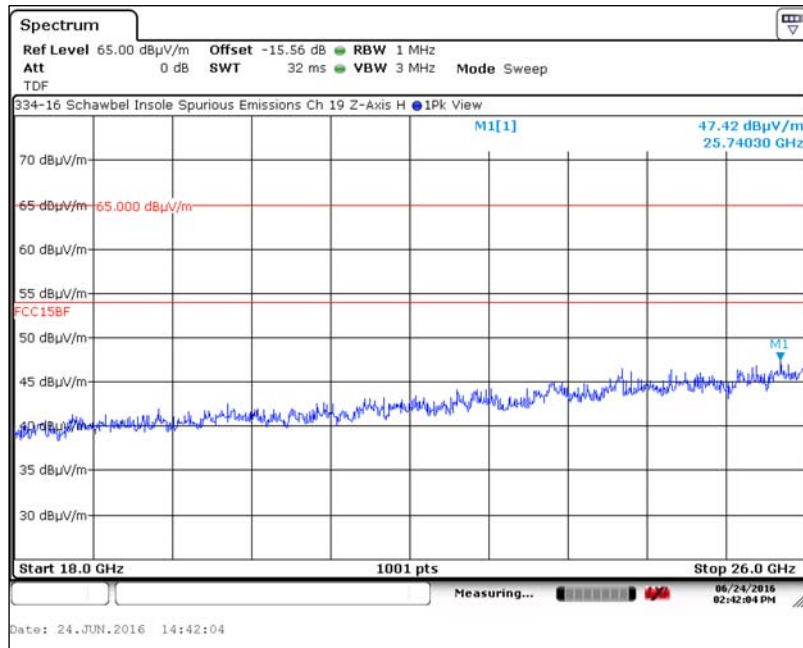
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

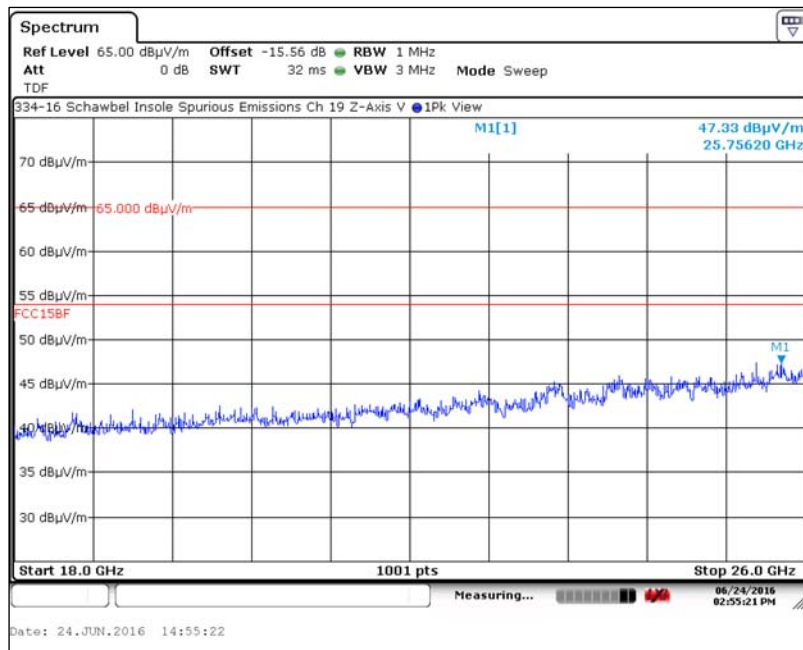
#### A2. Channel 19

##### A2.8. Measurement Results – 18 GHz to 26 GHz (continued)

###### A2.8.5. Z-Axis, Horizontal Antenna



###### A2.8.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

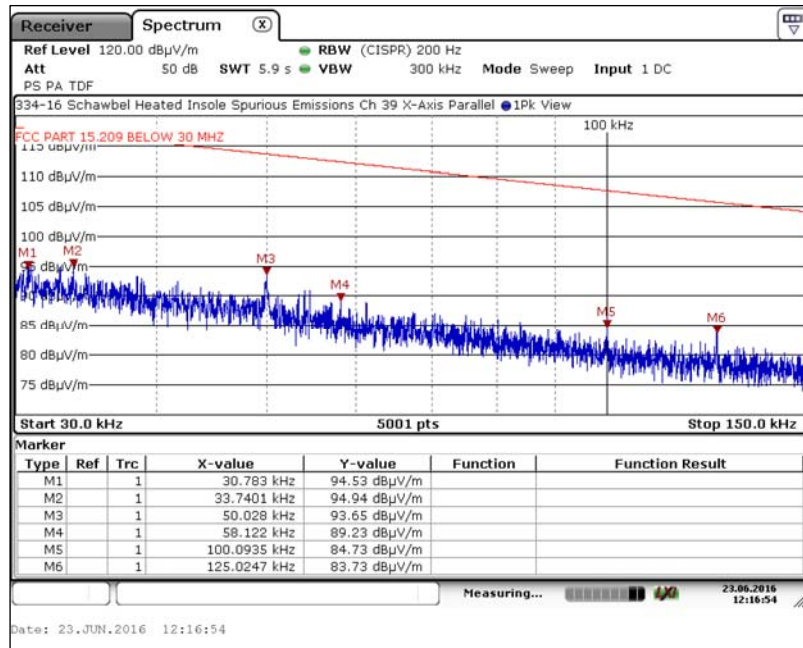
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

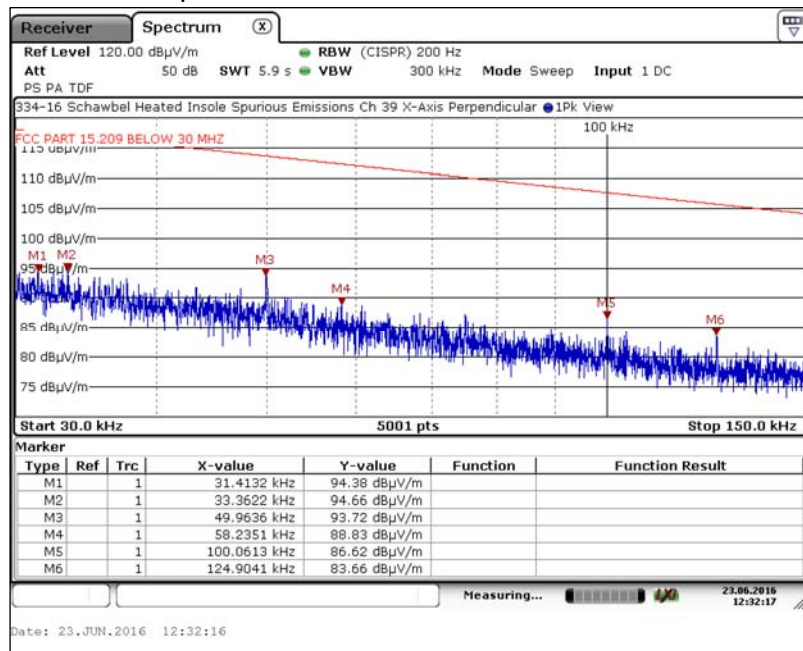
#### A3. Channel 39

##### A3.1. Measurement Results – 30 kHz to 150 kHz

###### A3.1.1. X-Axis, Parallel Antenna



###### A3.1.2. X-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

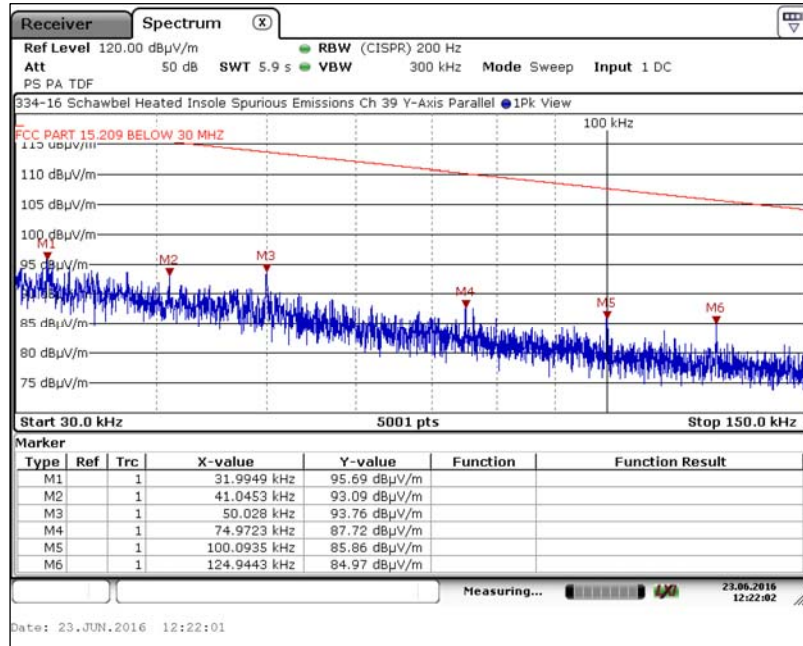
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

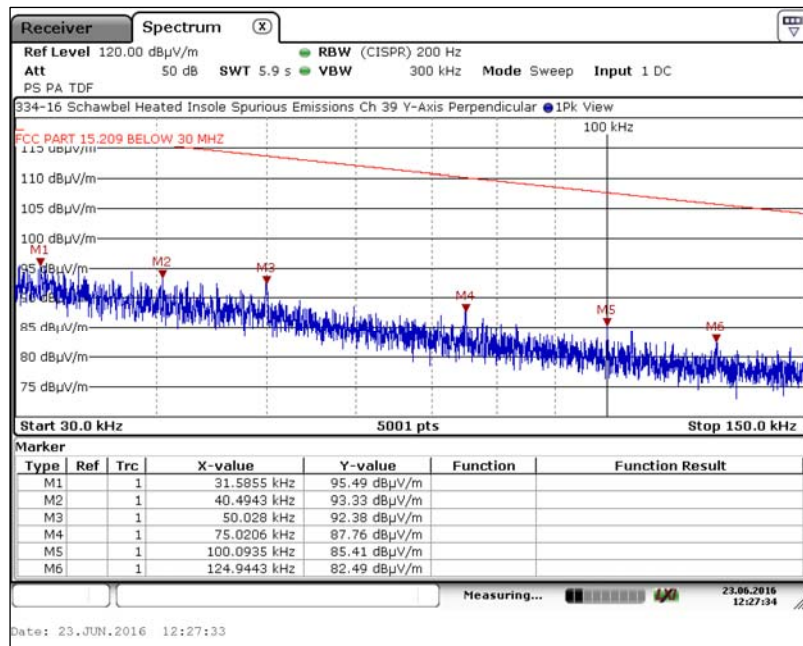
#### A3. Channel 39

##### A3.1. Measurement Results – 30 kHz to 150 kHz (continued)

###### A3.1.3. Y-Axis, Parallel Antenna



###### A3.1.4. Y-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

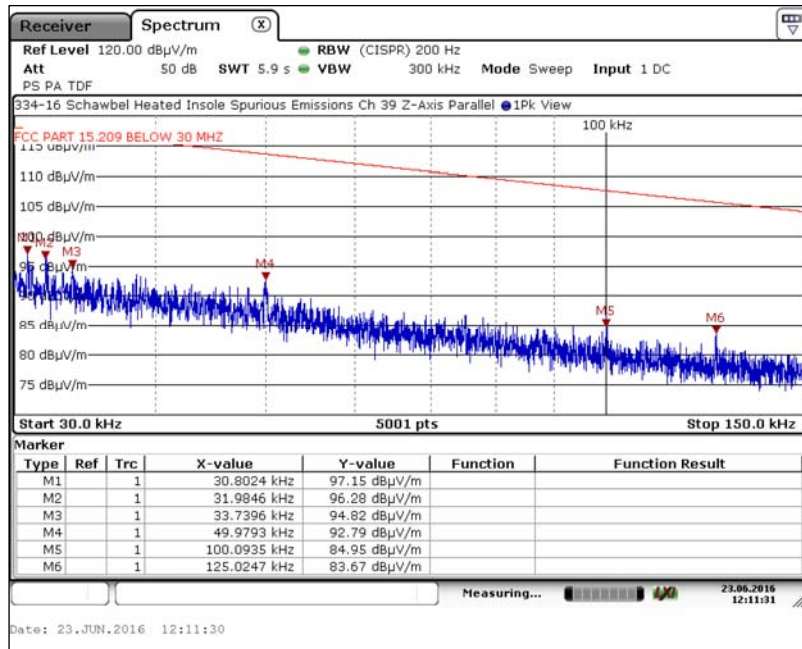
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

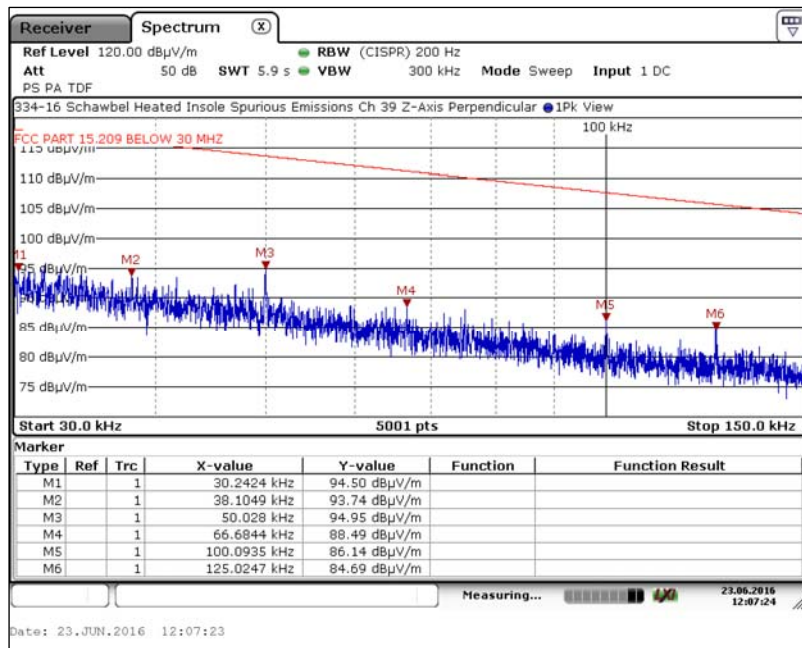
#### A3. Channel 39

##### A3.1. Measurement Results – 30 kHz to 150 kHz (continued)

###### A3.1.5. Z-Axis, Parallel Antenna



###### A3.1.6. Z-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

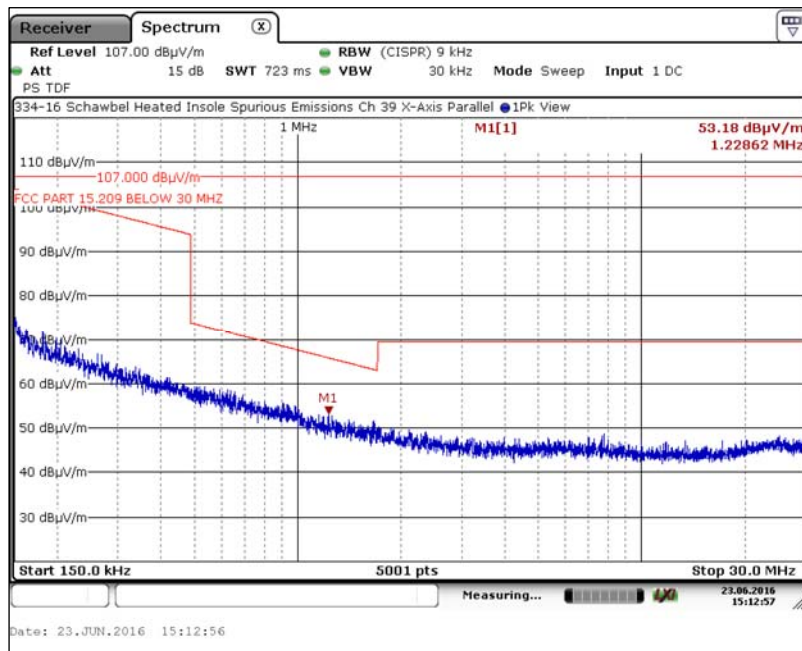
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

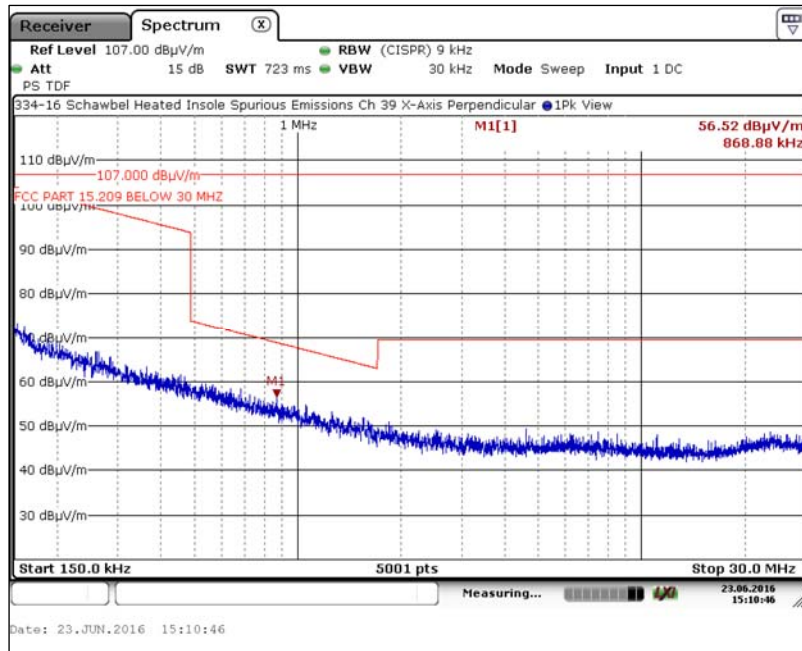
#### A3. Channel 39

##### A3.2. Measurement Results – 150 kHz to 30 MHz

###### A3.2.1. X-Axis, Parallel Antenna



###### A3.2.2. X-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

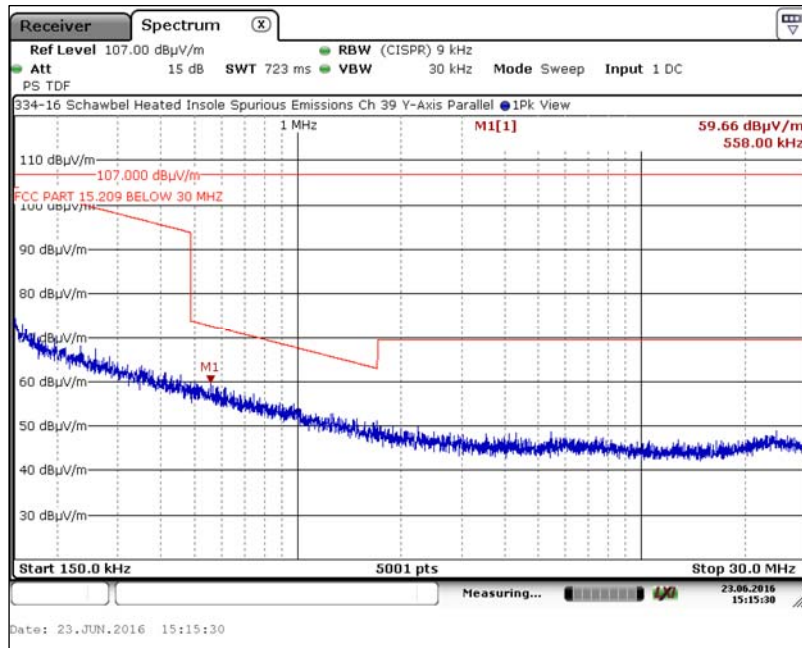
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

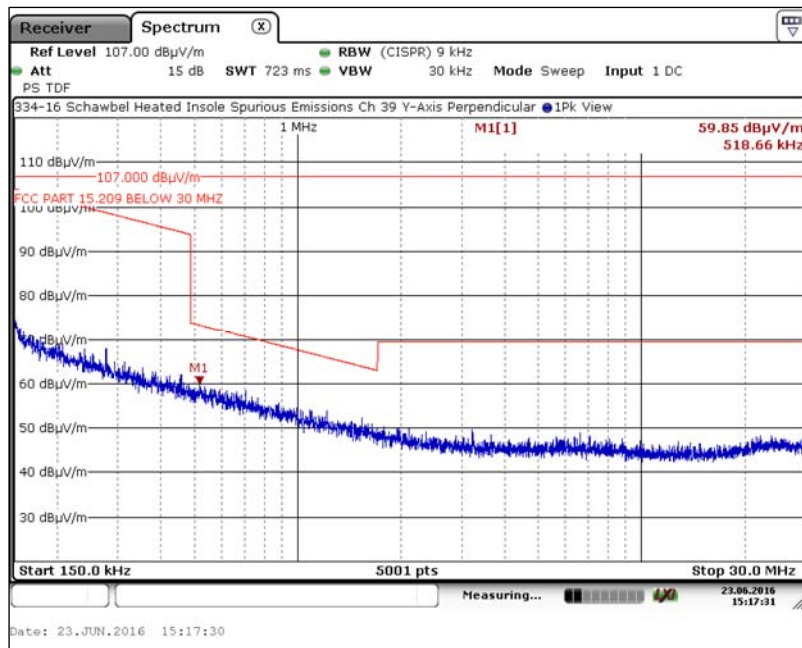
#### A3. Channel 39

##### A3.2. Measurement Results – 150 kHz to 30 MHz (continued)

###### A3.2.3. Y-Axis, Parallel Antenna



###### A3.2.4 Y-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

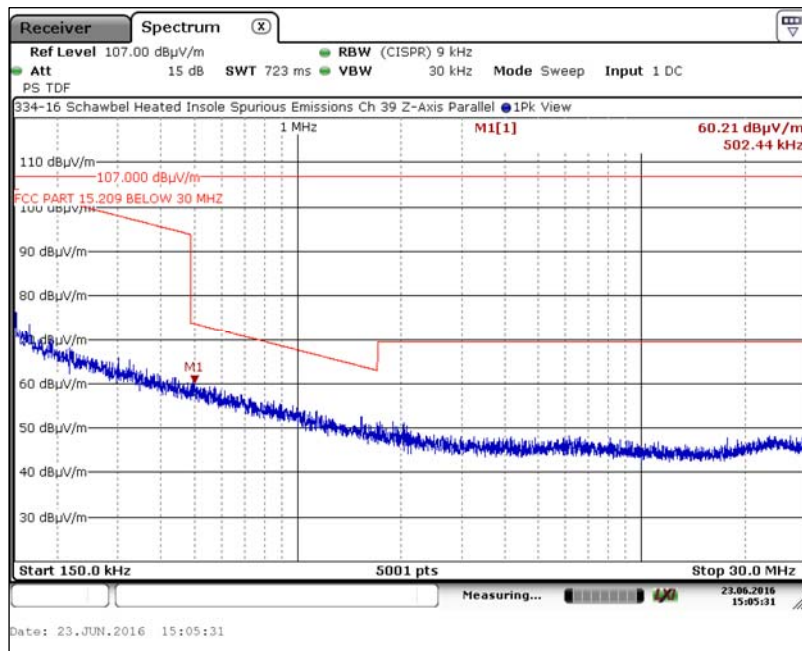
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

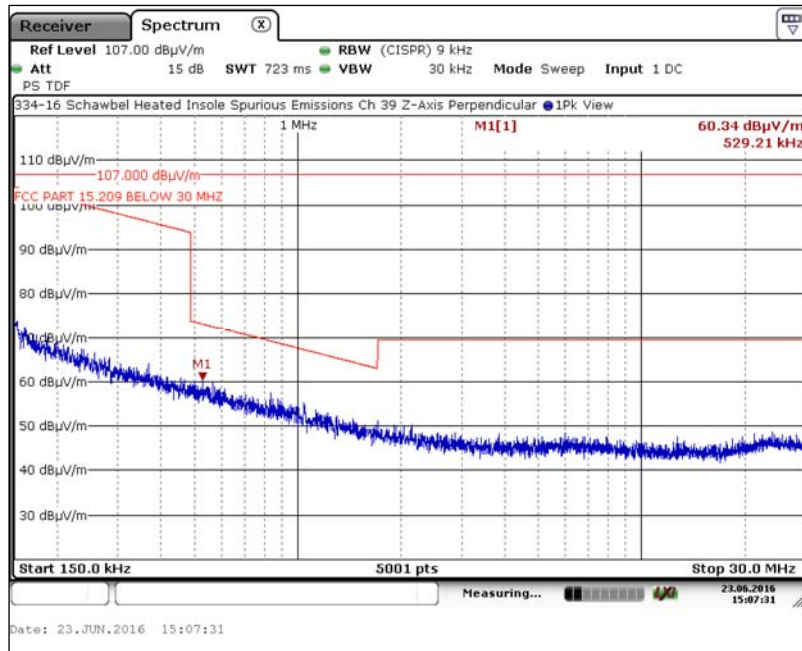
#### A3. Channel 39

##### A3.2. Measurement Results – 150 kHz to 30 MHz (continued)

###### A3.2.5. Z-Axis, Parallel Antenna



###### A3.2.6. Z-Axis, Perpendicular Antenna



Test Number 334-16

Issue Date: 7/8/2016

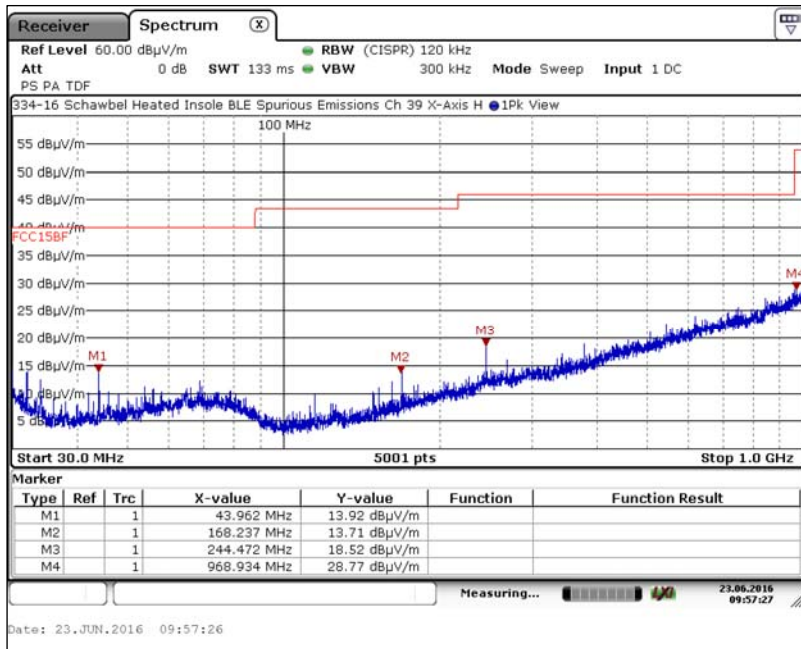
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

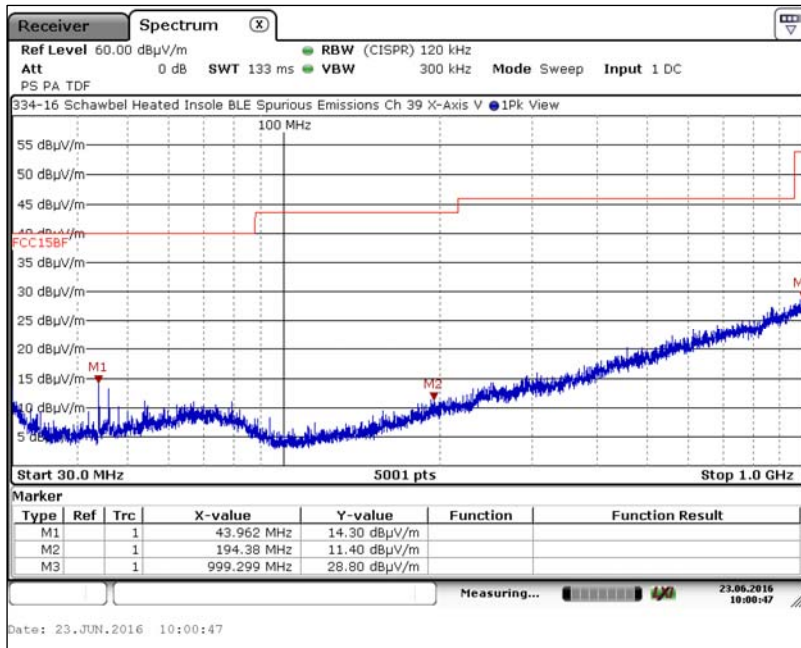
#### A3. Channel 39

##### A3.3. Measurement Results – 30 MHz to 1 GHz

###### A2.3.1. X-Axis, Horizontal Antenna



###### A3.3.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

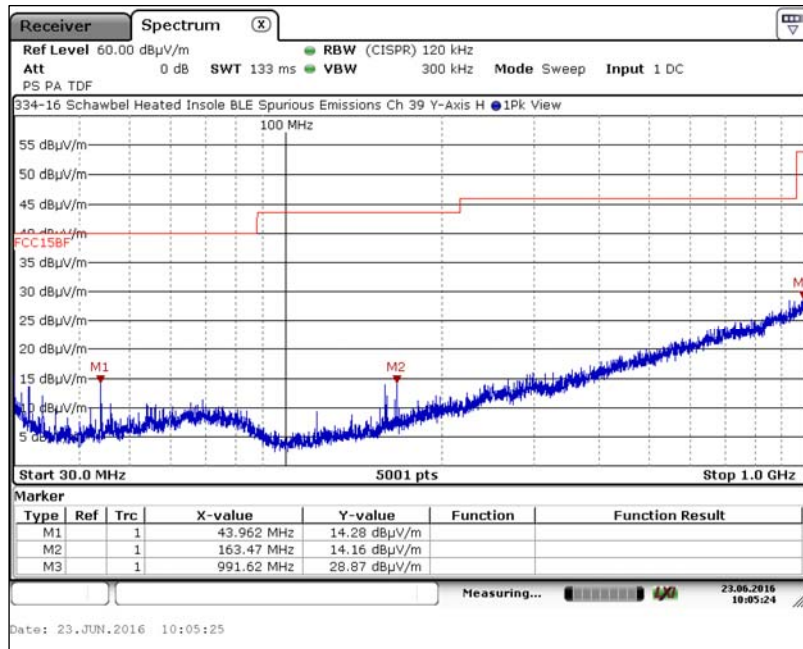
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

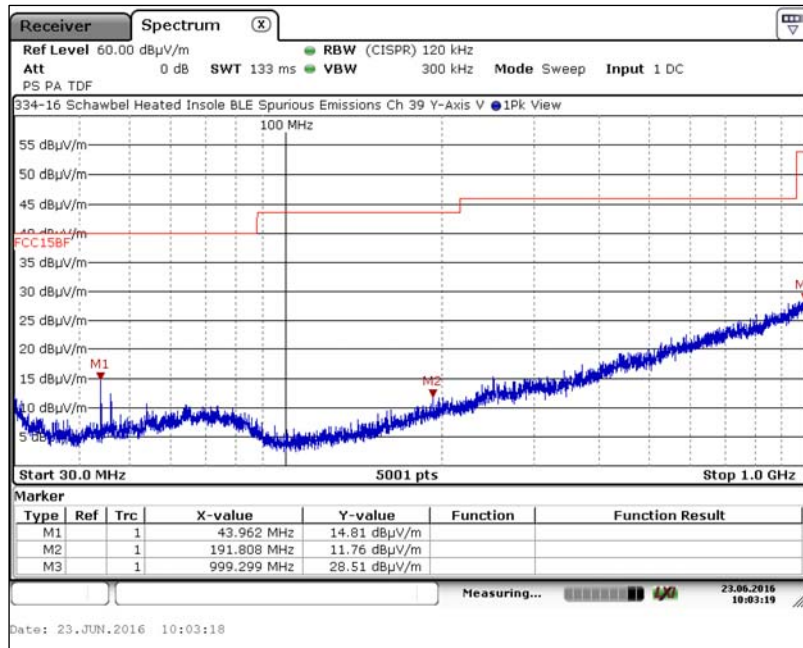
#### A3. Channel 39

##### A3.3. Measurement Results – 30 MHz to 1 GHz (continued)

###### A3.3.3. Y-Axis, Horizontal Antenna



###### A3.3.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

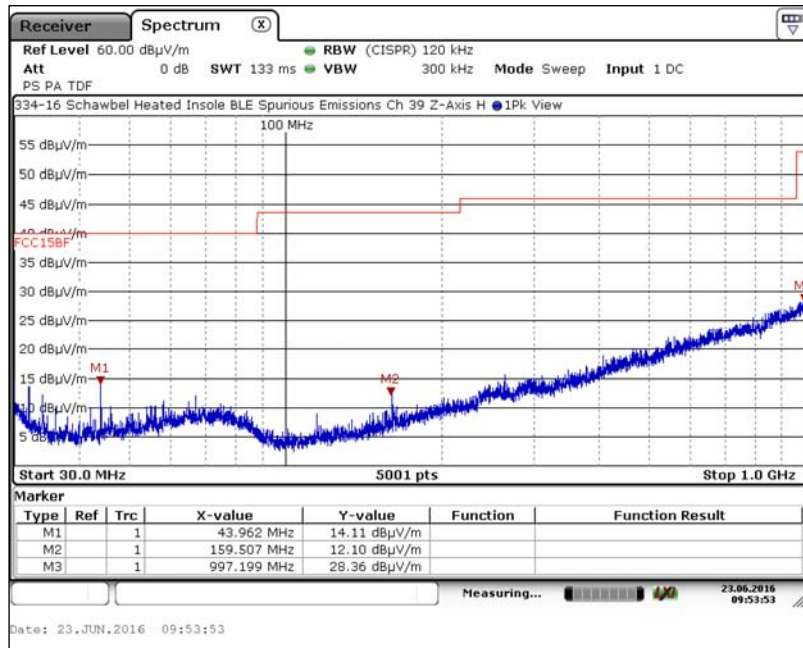
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

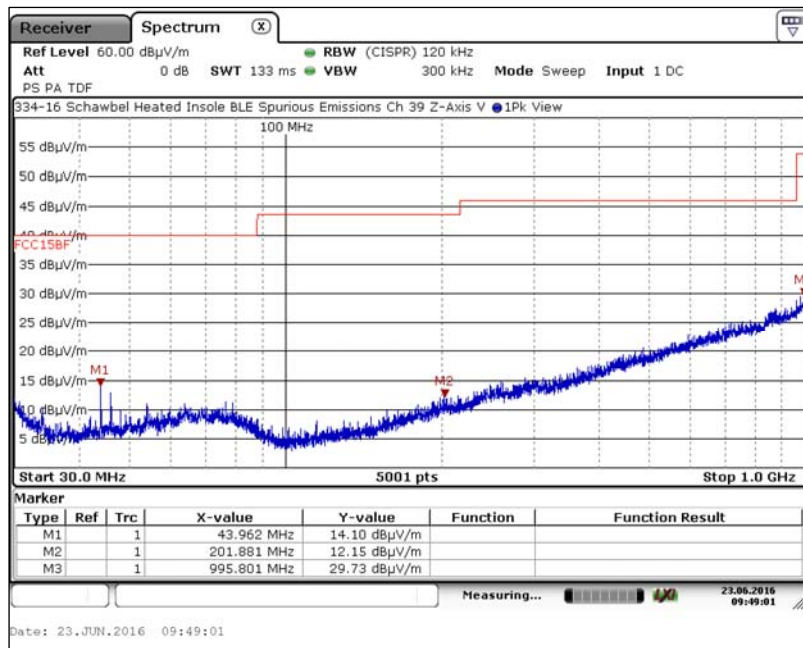
#### A3. Channel 39

##### A3.3. Measurement Results – 30 MHz to 1 GHz (continued)

###### A3.3.5. Z-Axis, Horizontal Antenna



###### A3.3.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

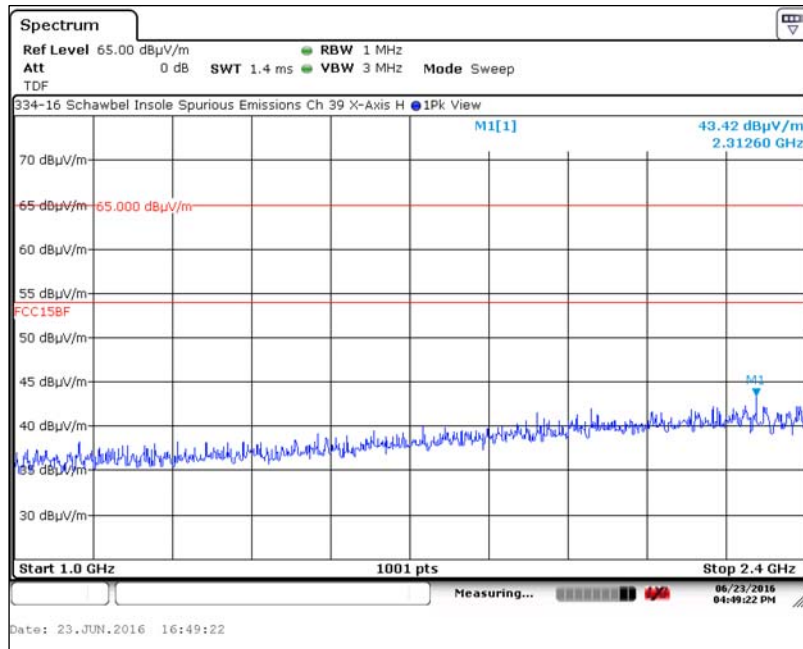
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

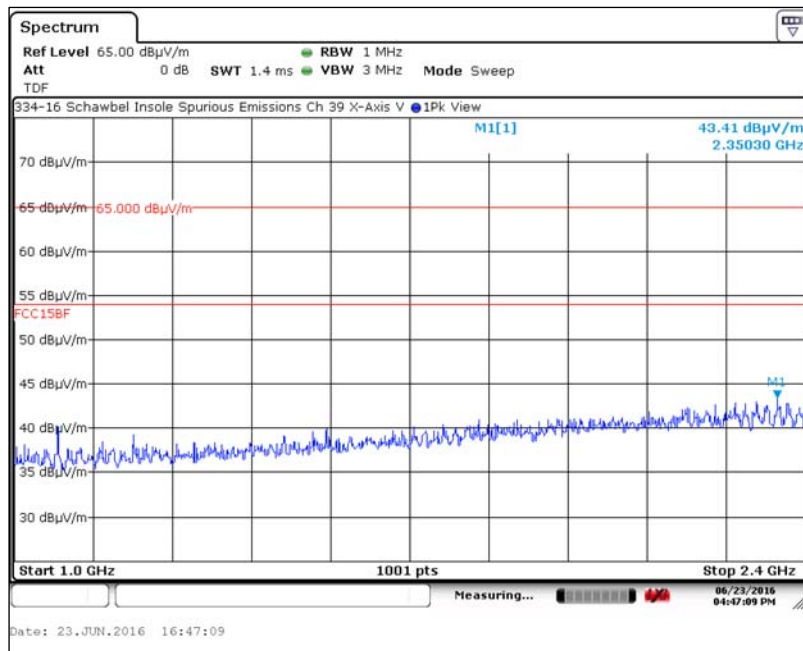
#### A3. Channel 39

##### A3.4. Measurement Results – 1 GHz to 2.4 GHz

###### A3.4.1. X-Axis, Horizontal Antenna



###### A3.4.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

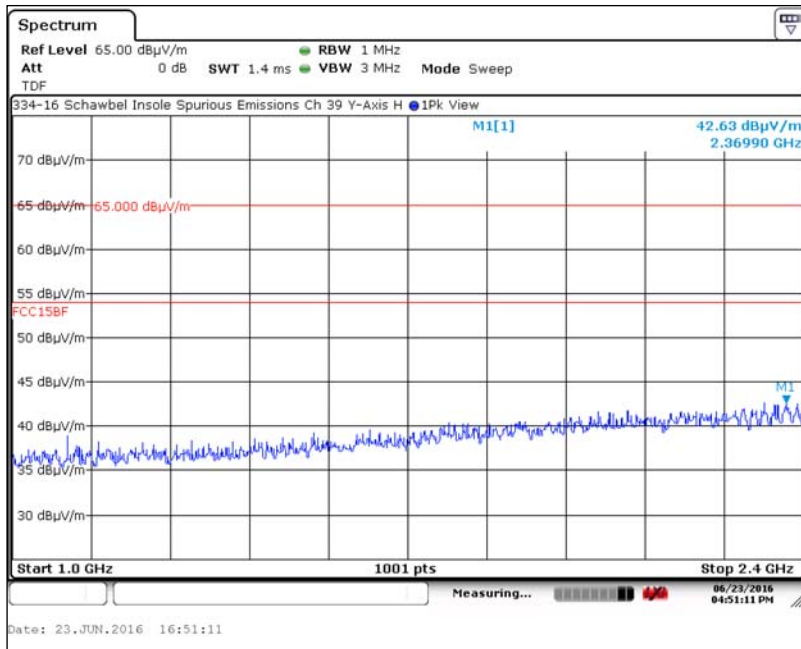
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

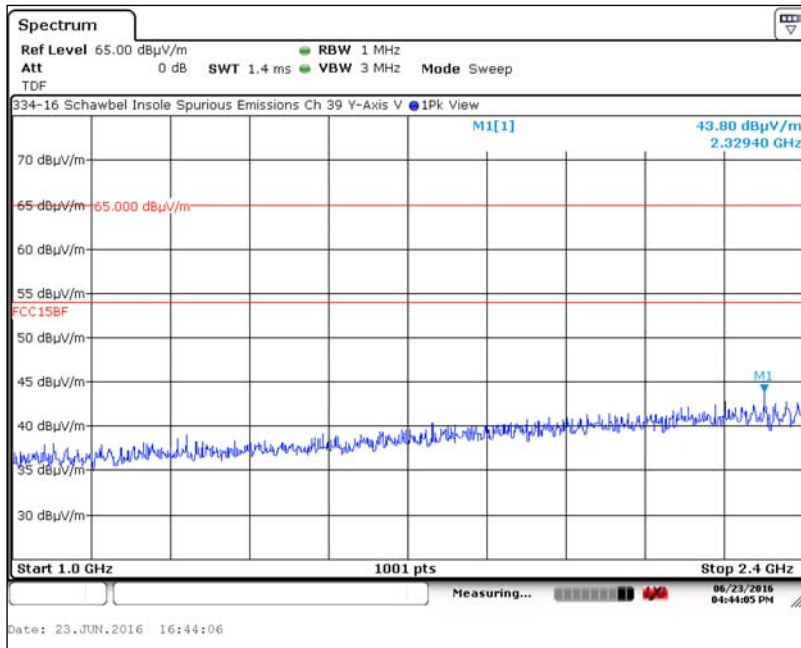
#### A3. Channel 39

##### A3.4. Measurement Results – 1 GHz to 2.4 GHz (continued)

###### A3.4.3. Y-Axis, Horizontal Antenna



###### A3.4.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

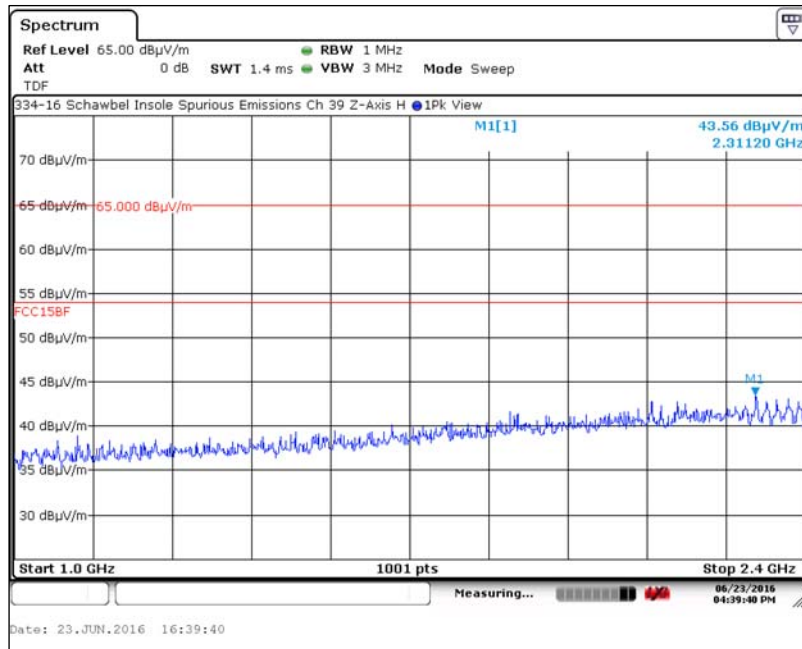
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

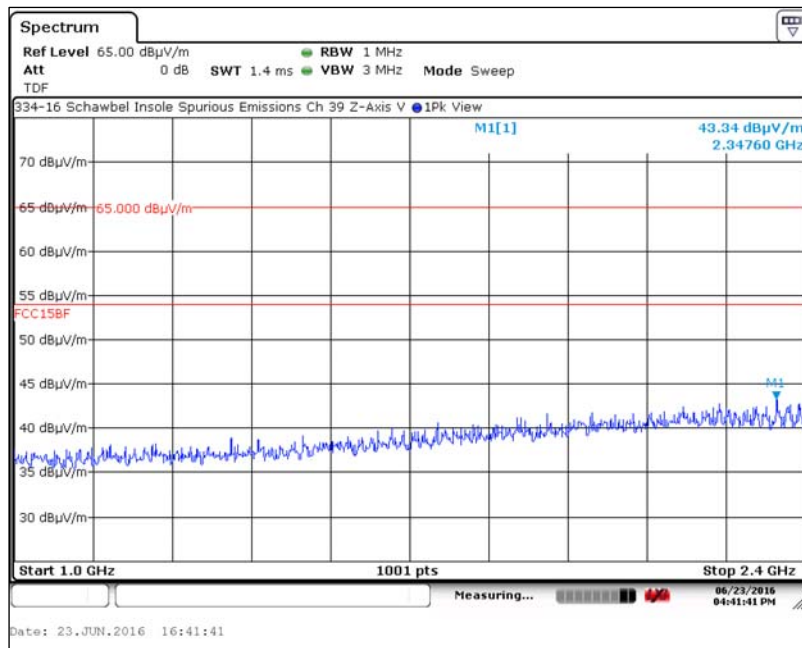
#### A3. Channel 39

##### A3.4. Measurement Results – 1 GHz to 2.4 GHz (continued)

###### A3.4.5. Z-Axis, Horizontal Antenna



###### A3.4.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

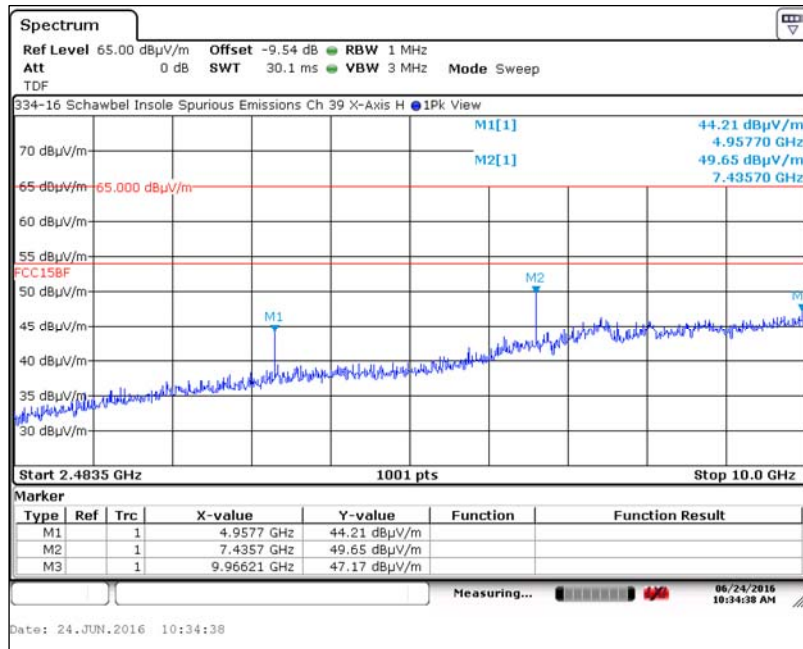
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

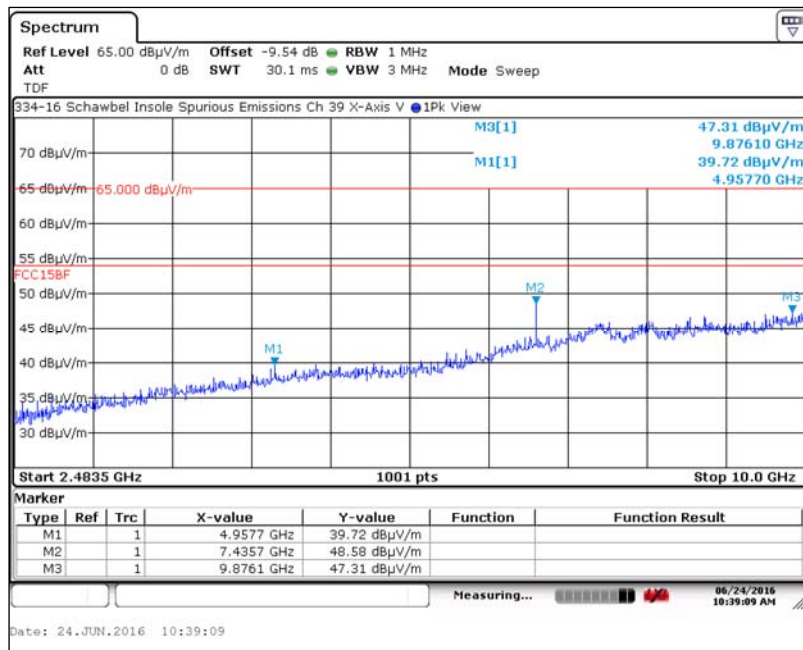
#### A3. Channel 39

##### A3.5. Measurement Results – 2.4835 GHz to 10 GHz

###### A3.5.1. X-Axis, Horizontal Antenna



###### A3.5.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

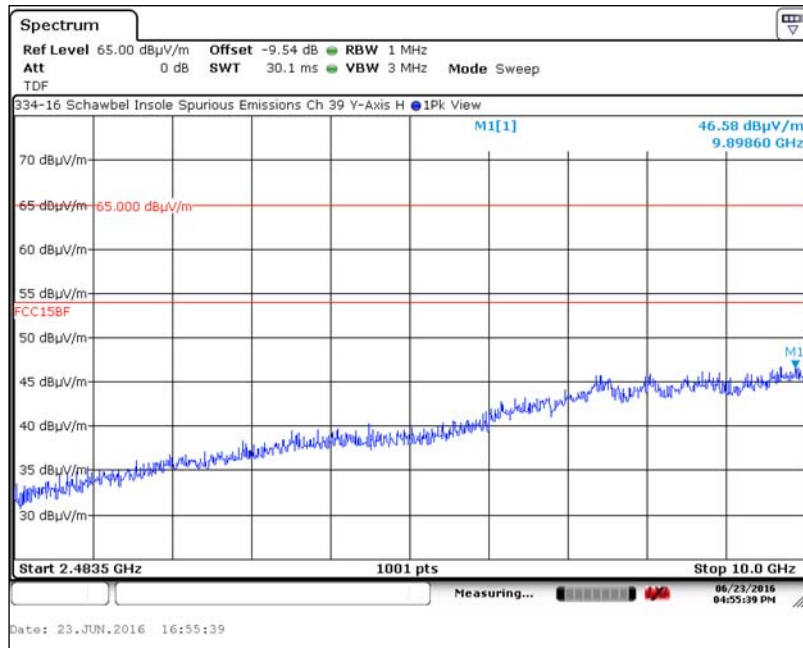
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

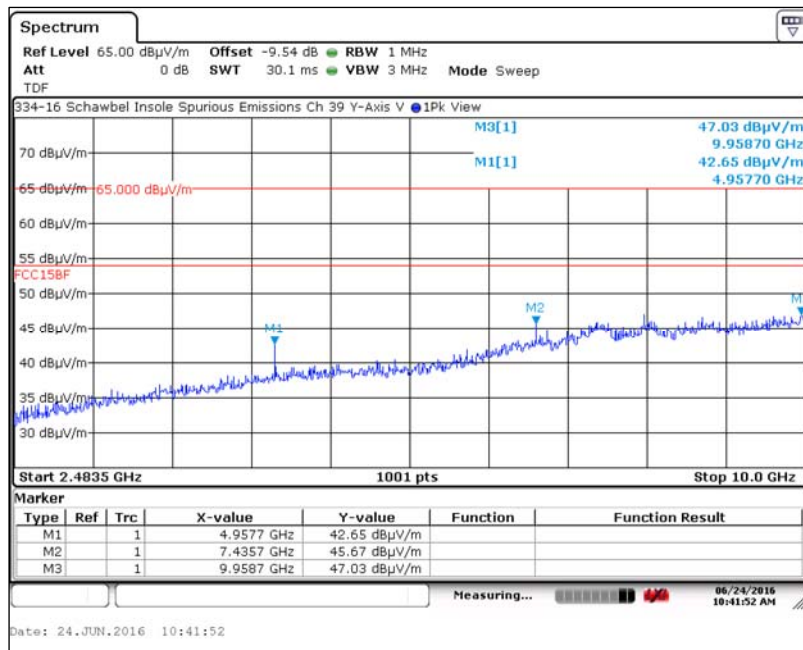
#### A3. Channel 39

##### A3.5. Measurement Results – 2.4835 GHz to 10 GHz (continued)

###### A3.5.3. Y-Axis, Horizontal Antenna



###### A3.5.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

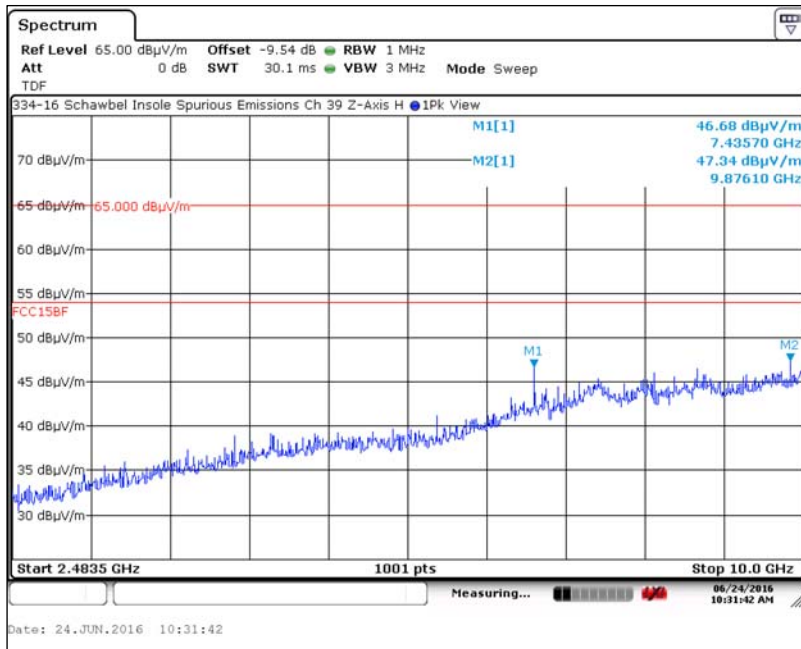
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

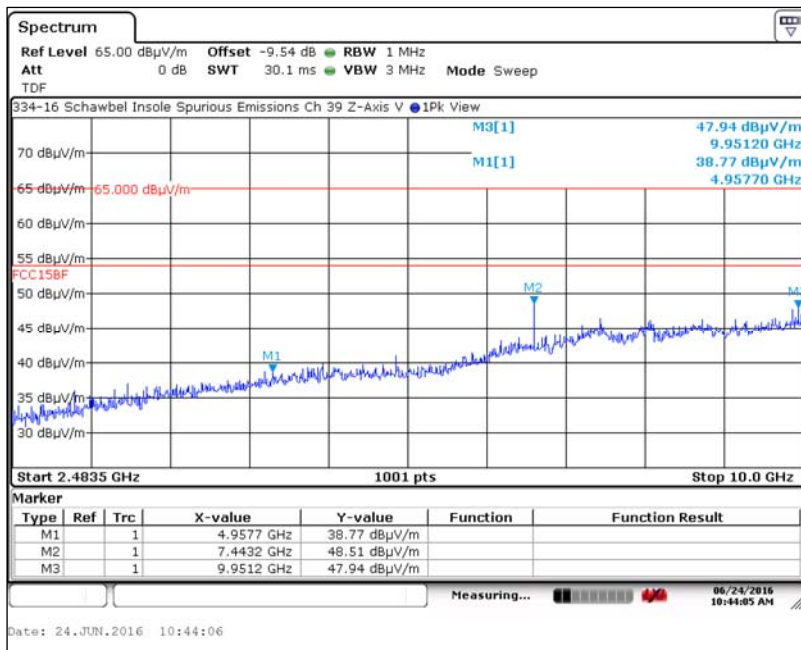
#### A3. Channel 39

##### A3.5. Measurement Results – 2.483.5 GHz to 10 GHz (continued)

###### A3.5.5. Z-Axis, Horizontal Antenna



###### A3.5.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

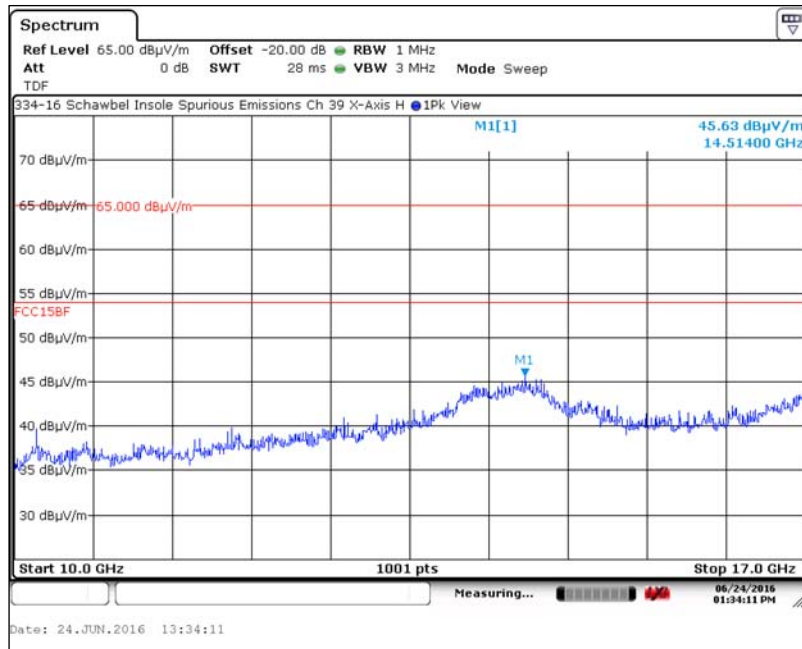
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

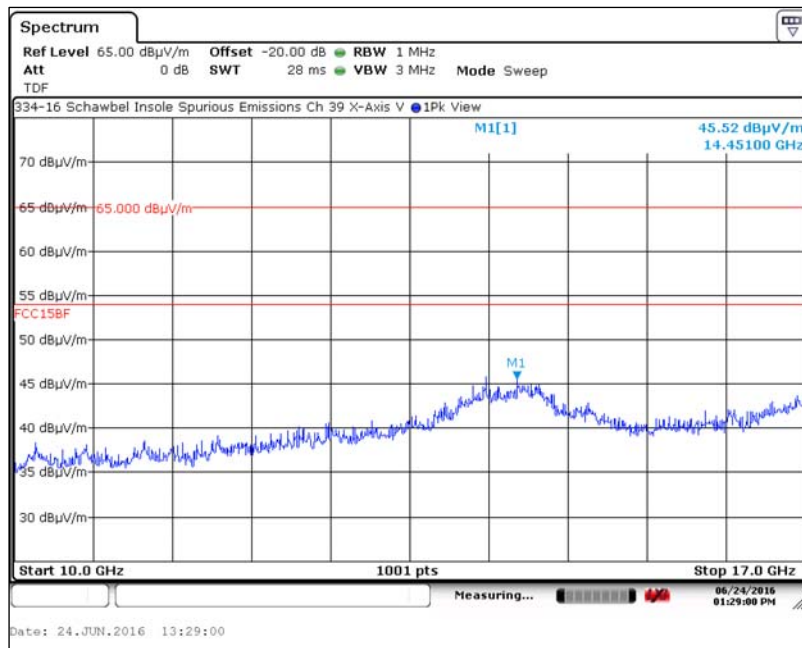
#### A3. Channel 39

##### A3.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A3.6.1. X-Axis, Horizontal Antenna



###### A3.6.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

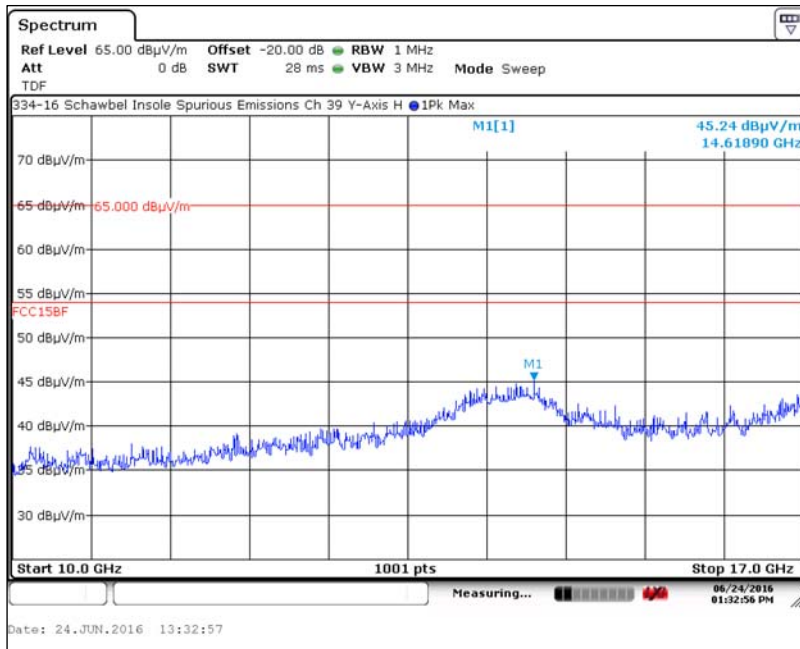
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

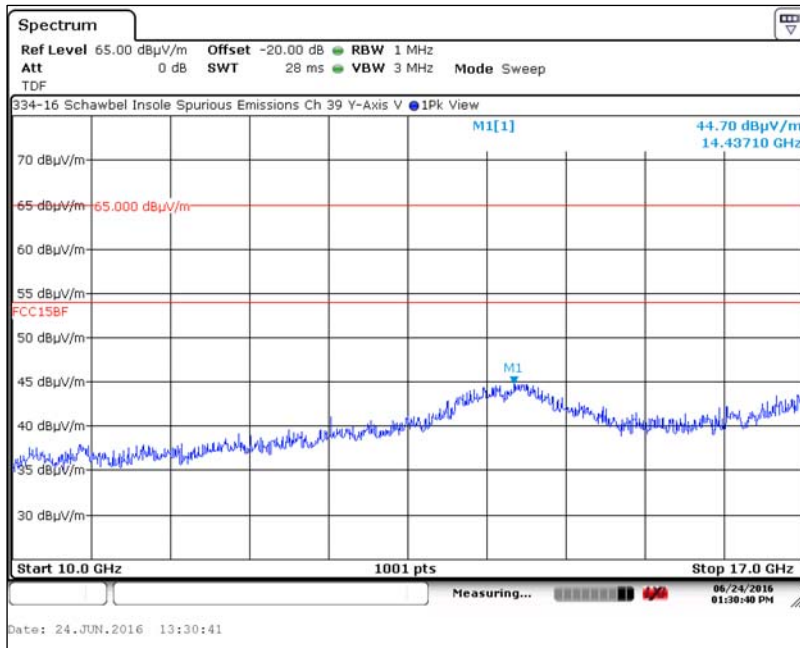
#### A3. Channel 39

##### A3.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A3.6.3. Y-Axis, Horizontal Antenna



###### A3.6.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

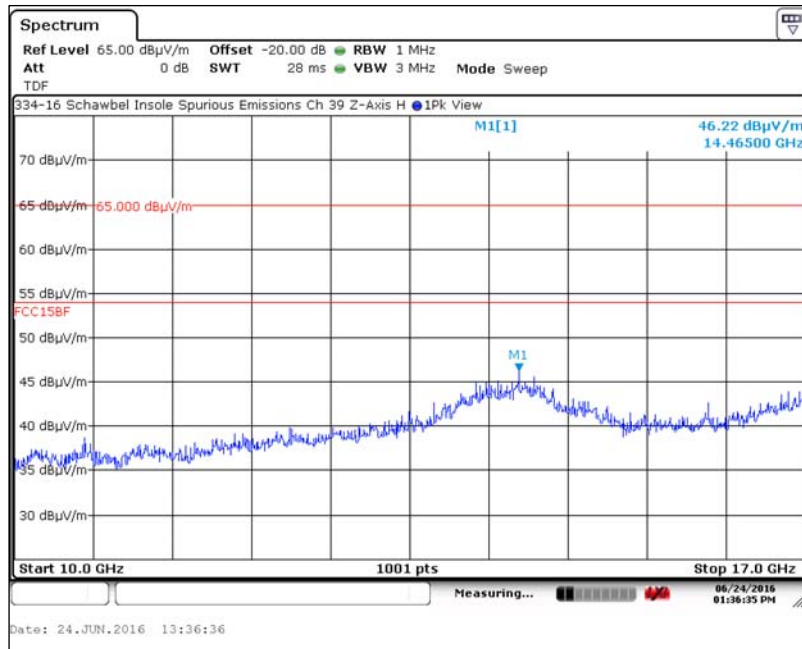
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

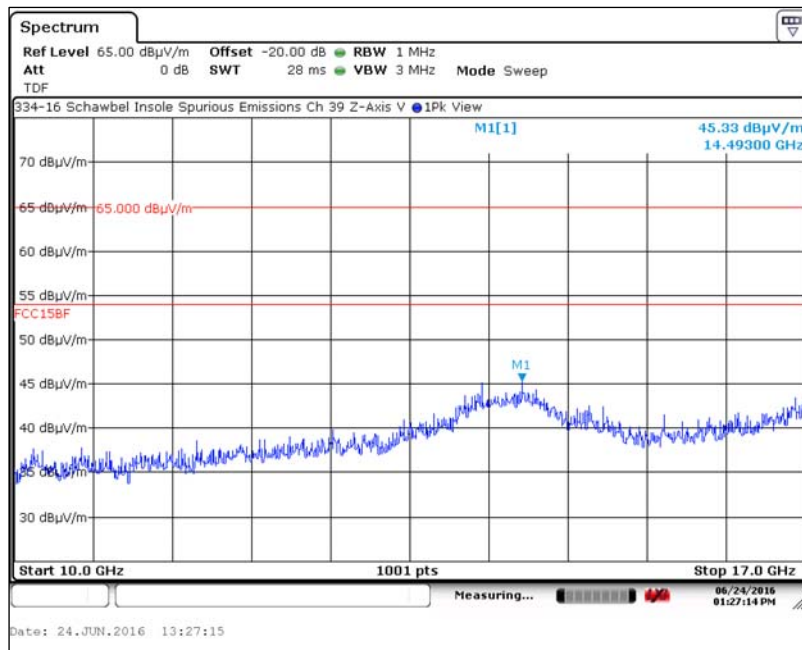
#### A3. Channel 39

##### A3.6. Measurement Results – 10 GHz to 17 GHz (continued)

###### A3.6.5. Z-Axis, Horizontal Antenna



###### A3.6.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

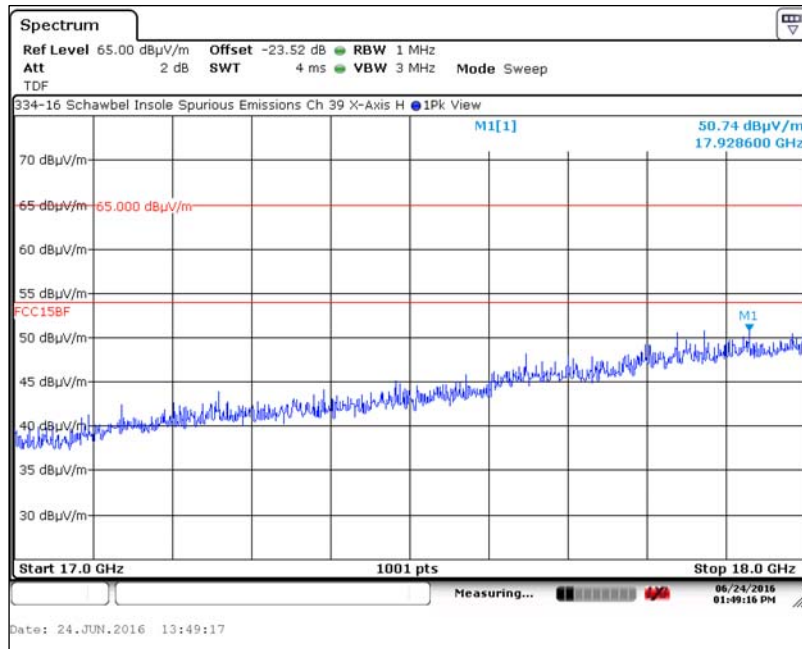
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

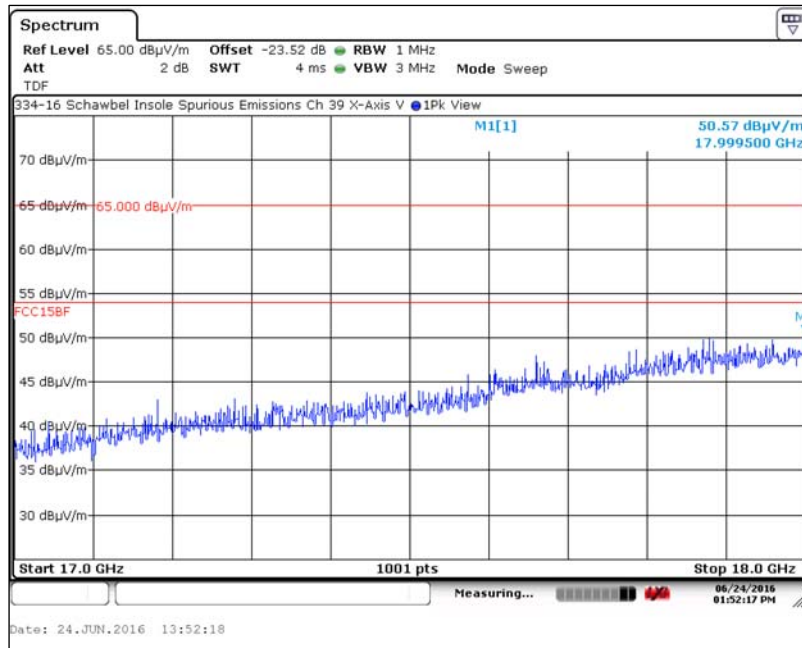
#### A3. Channel 39

##### A3.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A3.7.1. X-Axis, Horizontal Antenna



###### A3.7.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

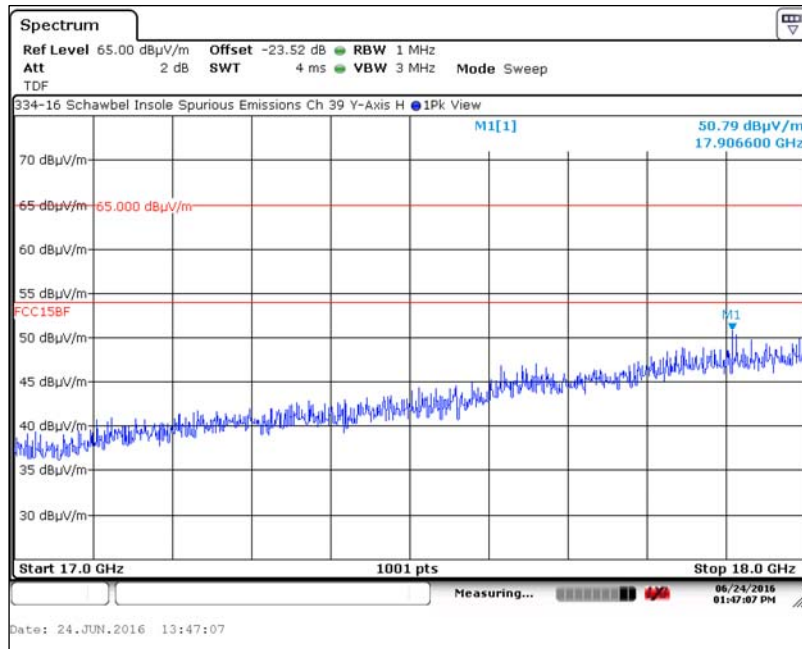
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

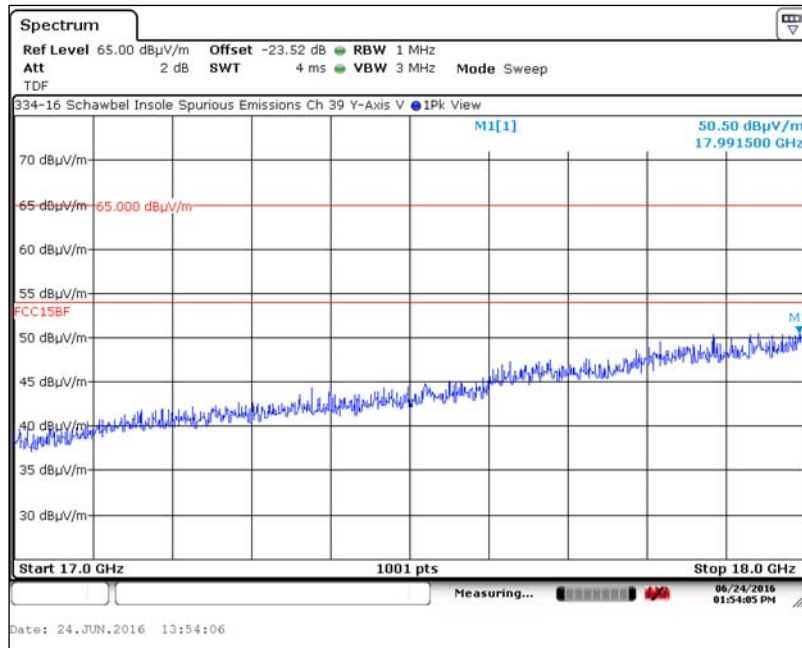
#### A3. Channel 39

##### A3.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A3.7.3. Y-Axis, Horizontal Antenna



###### A3.7.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

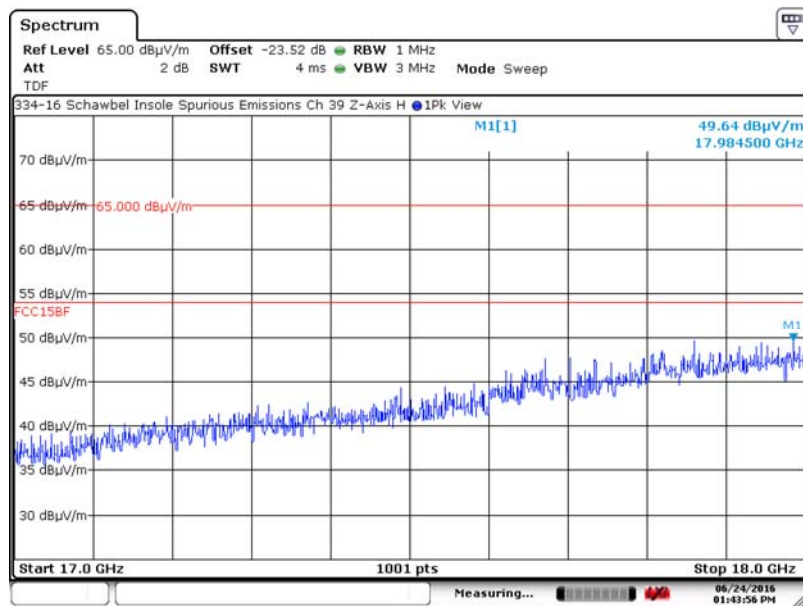
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

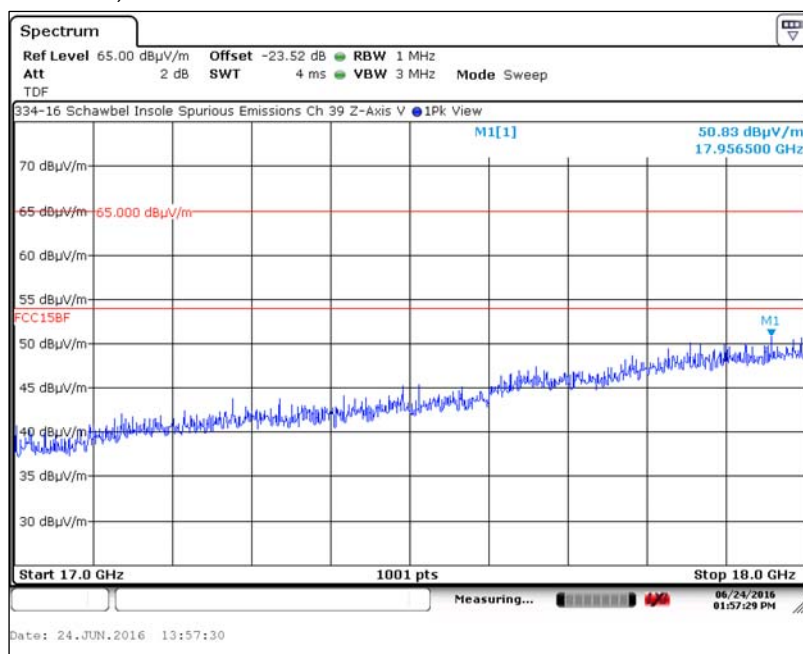
#### A3. Channel 39

##### A3.7. Measurement Results – 17 GHz to 18 GHz (continued)

###### A3.7.5. Z-Axis, Horizontal Antenna



###### A3.7.6. Z-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

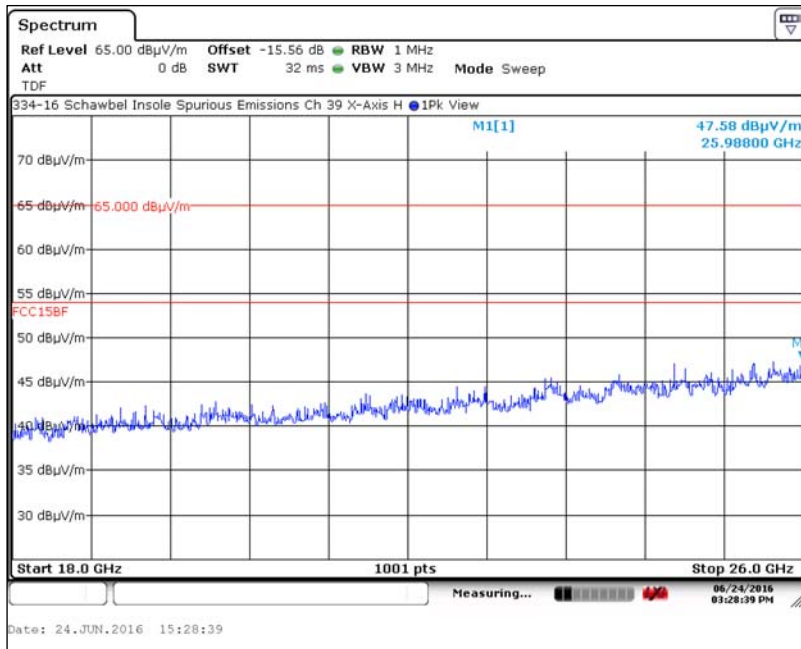
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

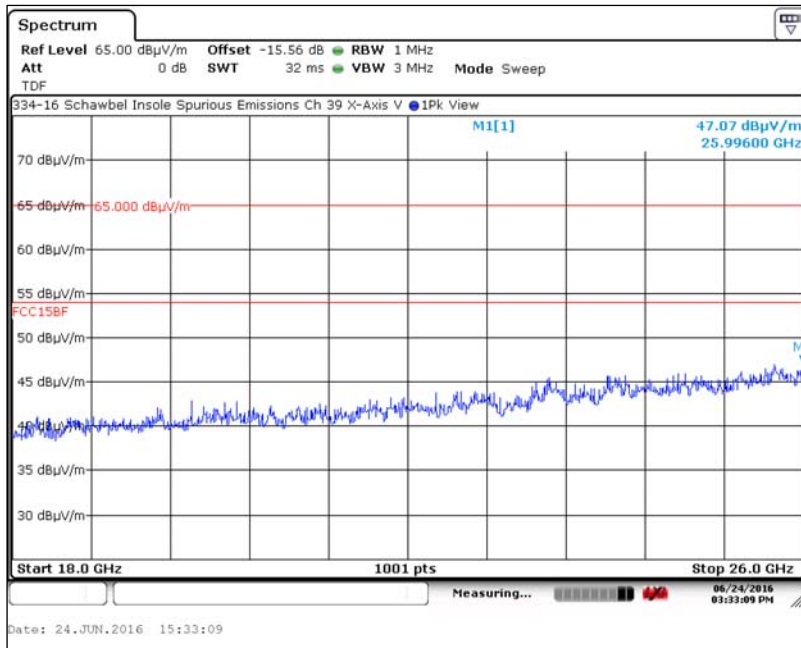
#### A3. Channel 39

##### A2.8. Measurement Results – 18 GHz to 26 GHz

###### A3.8.1. X-Axis, Horizontal Antenna



###### A3.8.2. X-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

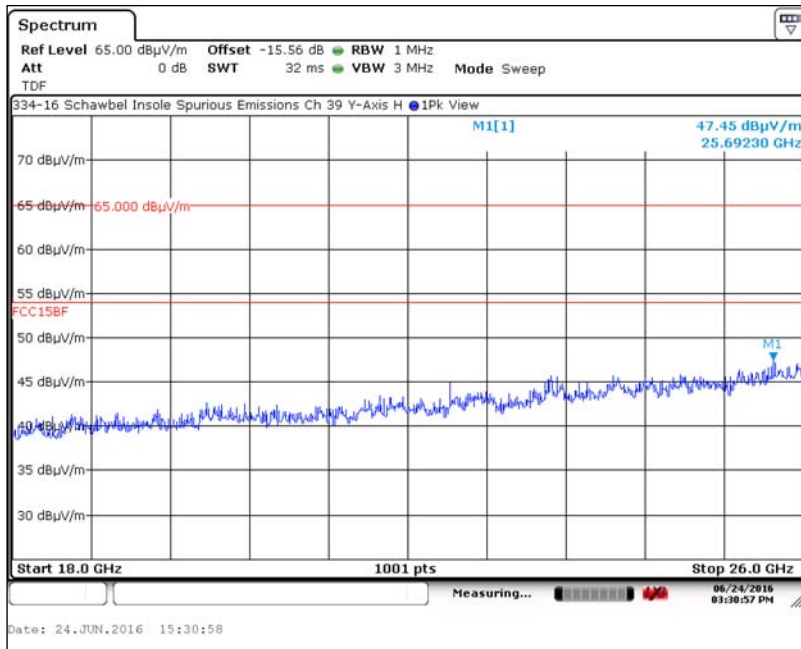
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

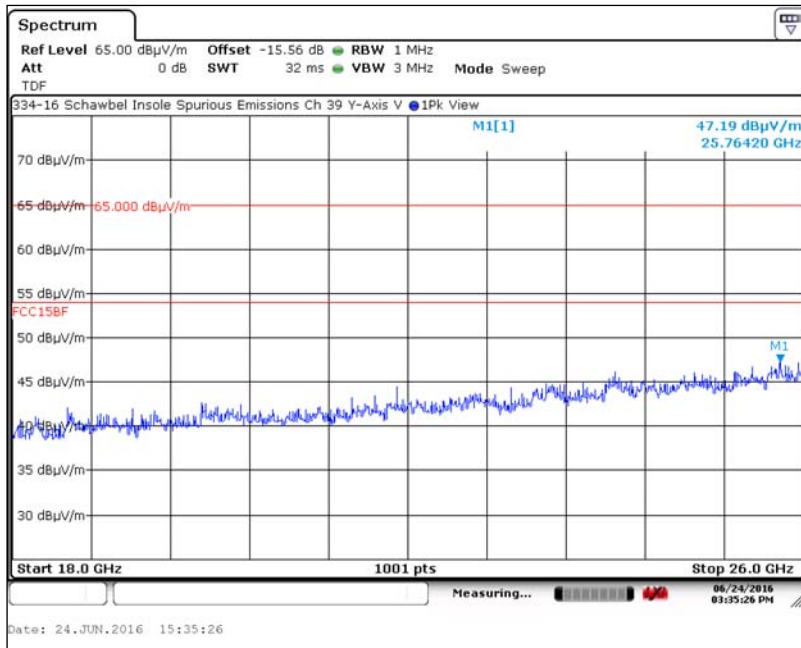
#### A3. Channel 39

##### A3.8. Measurement Results – 18 GHz to 26 GHz (continued)

###### A3.8.3. Y-Axis, Horizontal Antenna



###### A3.8.4. Y-Axis, Vertical Antenna



Test Number 334-16

Issue Date: 7/8/2016

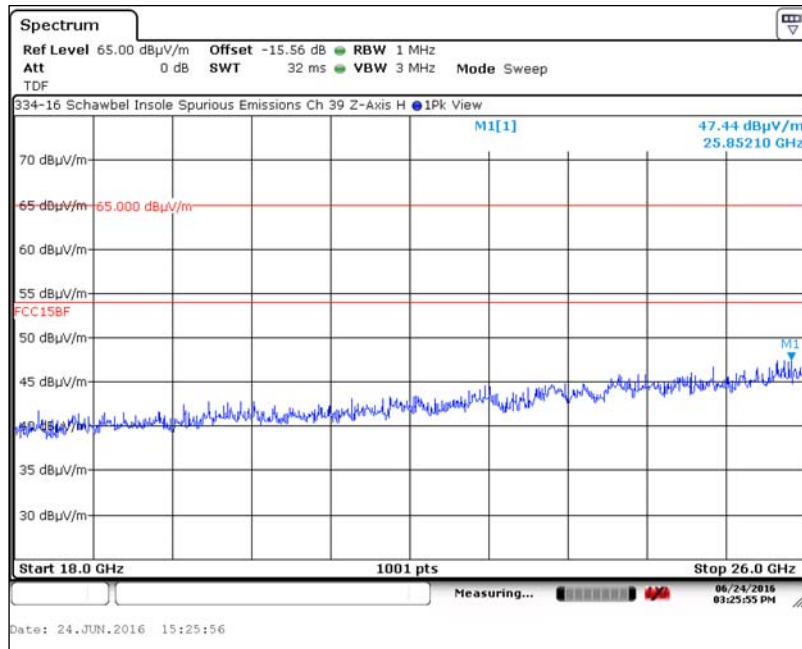
## Appendix A (continued)

### Spurious Radiated Emissions Test Results (15.209), IC RSS-GEN, ISSUE 4

#### A3. Channel 39

##### A3.8. Measurement Results – 18 GHz to 26 GHz (continued)

###### A3.8.5. Z-Axis, Horizontal Antenna



###### A3.8.6. Z-Axis, Vertical Antenna

