

**INDEX**  
**EXHIBIT 7 TEST SETUP PHOTOGRAPHS**

Photograph 1: UUT Setup, Front View Close-up

Photograph 2: Overall Front View, Horizontal Polarization, 200 MHz - 1 GHz Scan, Tag Reader Horizontal

Photograph 3: Overall Rear View, Horizontal Polarization, 200 MHz - 1 GHz Scan, Tag Reader Horizontal

Photograph 4: Overall Rear View, Vertical Polarization, 200 MHz - 1 GHz Scan, Tag Reader Horizontal

Photograph 5: Overall Rear View, Vertical Polarization, 200 MHz - 1 GHz Scan, Tag Reader Vertical

Photograph 6: Overall Rear View, Horizontal Polarization, 200 MHz - 1 GHz Scan, Tag Reader Vertical

Photograph 7: Cable Position Maximized at 110.24 MHz, 30-200 MHz Horizontal scan, Tag Reader Horizontal.

Photograph 8: Cable Position Maximized at 185.4 MHz, 30-200 MHz Vertical scan, Tag Reader Vertical.

Photograph 9: Cable Position Maximized at 836 MHz, 200-1000 MHz Horizontal scan, Tag Reader Horizontal.

Photograph 10: Cable Position Maximized at 836 MHz, 200-1000 MHz Horizontal scan, Tag Reader Vertical.

Photograph 11: Magnetic Field Overall Front View, 134 KHz - 30 MHz, Tag Reader Horizontal.

Photograph 12: Magnetic Field Overall Rear View, 134 KHz - 30 MHz, Tag Reader Horizontal.

Photograph 13: Magnetic Field Overall Side View, 134 KHz - 30 MHz, Tag Reader Vertical.

Photograph 14: 1-4.18 GHz Scan, Spurious Emissions, Rear View, Tag Reader Wand Vertical.

Photograph 15: 1- 4.18 GHz Scan, Spurious Emissions, Rear View, Tag reader Wand Horizontal.

Photograph 16: Base Station Conducted Emissions, Front View.

Photograph 17: Base station Conducted Emissions, Side/Rear View, final Cable Position.

Photograph 18: Base Station Conducted Emissions, LISNs and Power Cord Position.