US Tech
Test Specification:
Customer:
Model:

FCC ID: HSW-Z2430
CFR 15, Subpart B and C
Cirronet, Inc.
ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 2

Photograph(s) for Spurious Emissions Corner Antenna (Front)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 3

Photograph of Spurious Emissions Corner Antenna (Rear View)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 4.

Photograph of Spurious Emissi ons Omni Antenna (Front View)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 5.

Photograph of Spurious Emissions Omni Antenna (Rear View)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

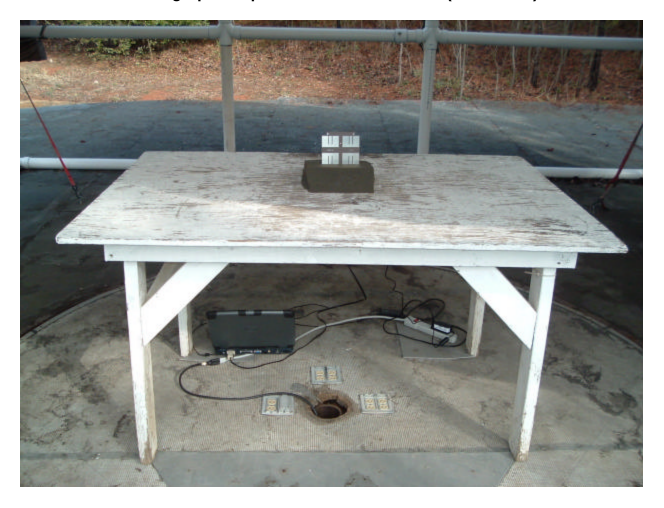
UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 6.

Photograph of Spurious Emissions Patch (Front View)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 7.
Photograph of Spurious Emissions Patch (Rear View)



FCC ID: HSW-Z2430 CFR 15, Subpart B and C Cirronet, Inc. ZMN2430

2 Test and Measurements (Cont'd)

Test Date: January 22, 2008

UST Project: 08-0007

Customer: Cirronet Corporation

Model: ZMN2430

Figure 8.

Photograph of Conducted Emissions

