

Test Report No.: 8712311214

Page 168 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C



Photo # 6.
Base Station + Subscriber Unit
Radiated emission test on open site

Test Report No.: 8712311214

Page 169 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C



Photo # 7.
Base Station + Subscriber Unit
Radiated emission test on open site



Test Report No.: 8712311214

Page 170 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C



Photo # 8.
Base Station + Subscriber Unit
Radiated emission test on open site

Test Report No.: 8712311214

Page 171 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C

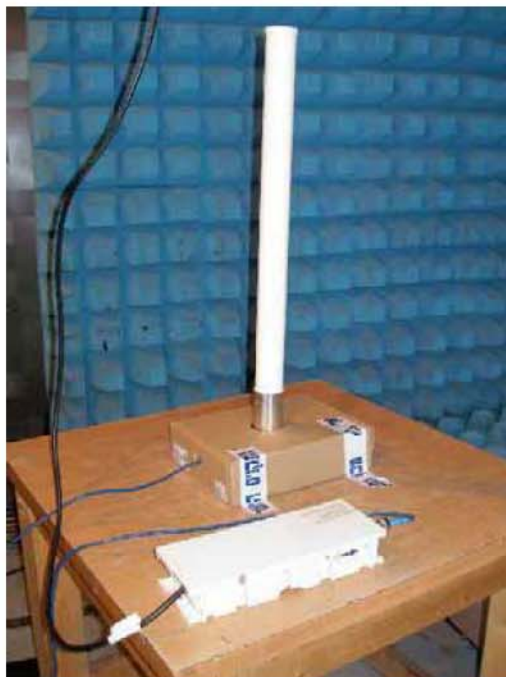


Photo # 9.

**Radio unit with MTI Omni antenna AN1299 8 dBi
Spurious emission test**

Test Report No.: 8712311214

Page 172 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C



Photo # 10.



Photo # 11.

**Radio unit with MTI sector antenna AN1353 17 dBi
Spurious emission test**

Test Report No.: 8712311214

Page 173 of 173 Pages

Title: Test on Broadband Wireless Access system:

BreezeACCESS VL 5.4 System and Point to Point BreezeNET B system

FCC ID: LKT-VL-53C



Photo # 12

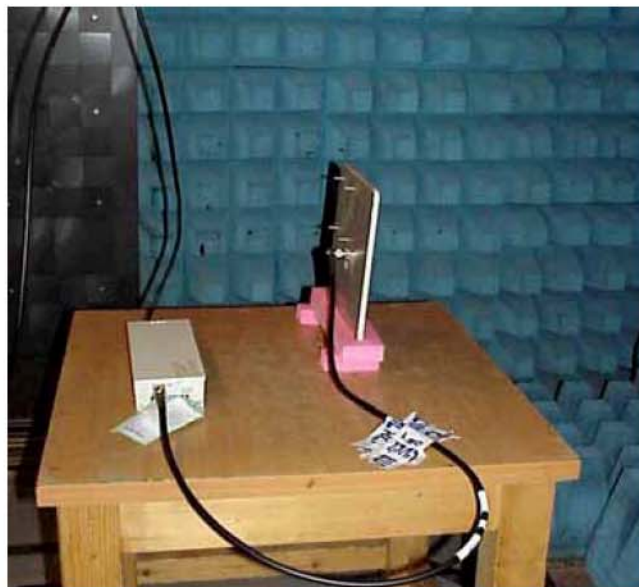


Photo # 13.

**Radio unit with Unidirectional antenna AN1231 23 dBi
Spurious emission test**