Test Report No.:8412316053Page 58 of 62 PagesTitle:Test on Broadband Wireless AccessBreezeACCESS VL 5.3 System and Point to Point BreezeNET B system

12. Appendix 3: Test configuration illustration



Photo # 3. Base Station + Subscriber Unit Radiated emission test on open site Test Report No.:8412316053Page 59 of 62 PagesTitle:Test on Broadband Wireless Access
BreezeACCESS VL 5.3 System and Point to Point BreezeNET B system



Photo # 4. Base Station + Subscriber Unit Radiated emission test on open site

Test Report No.:8412316053Page 60 of 62 PagesTitle:Test on Broadband Wireless AccessBreezeACCESS VL 5.3 System and Point to Point BreezeNET B system

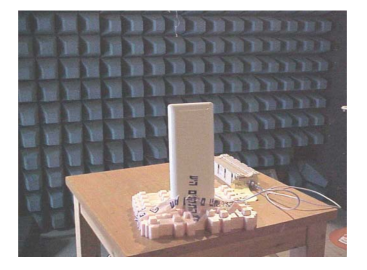


Photo # 5. P/N AN1152 Spurious emission test



Photo # 6. Radio unit with MTI sector antenna P/N AN1152. Spurious emission test

Test Report No.:8412316053Page 61 of 62 PagesTitle:Test on Broadband Wireless AccessBreezeACCESS VL 5.3 System and Point to Point BreezeNET B system



Photo # 7. Radio unit with Unidirectional antenna UNI-28-4 P/N AN1230 Spurious emission test



Photo # 8. Radio unit with Unidirectional antenna UNI-28-4 P/N AN1230 Spurious emission test

Test Report No.:8412316053Page 62 of 62 PagesTitle:Test on Broadband Wireless AccessBreezeACCESS VL 5.3 System and Point to Point BreezeNET B system



Photo # 9. Radio unit with integrated antenna P/N AN1248 Spurious emission test



Photo # 10. Radio unit with integrated antenna P/N AN1248 Spurious emission test