Table of Contents

1. Introduction/Summary
2. Panel Construction
   A. Use of an All Volunteer Panel
   B. Sample Size and Volunteer Selection
      Table 1: ISPs, Sample Sizes and Percentages of Total Volunteers
      Table 2: Distribution of Whiteboxes by State
      Table 3: Distribution of Boxes by Census Region
   C. Panelist Recruitment Protocol
   D. Validation of Volunteers’ Service Tier
   E. Protection of Volunteers’ Privacy
3. Broadband Performance Testing Methodology
   A. Selection of Hardware Approach
   B. Design Principles and Technical Approach
   C. Testing Architecture
      i. Testing Architecture Overview
      ii. Approach to Testing and Measurement
      iii. Home Deployment
      iv. Test Nodes (Off-Net and On-Net)
      Table 4: Number of Testing Servers Overall
      v. Test Node Selection
   D. Test Description
      Table 5: Estimated Total Traffic Volume Generated by Test
4. Data Processing and Analysis of Test Results
   A. Background
      i. Time of Day
      ii. ISP and Service Tier
   B. Data Collection and Analysis Methodology
      i. Data Integrity
      ii. Collation of Results and Outlier Control
      iii. Peak Hours Adjusted to Local Time
      iv. Congestion in the Home Not Measured
      v. Traffic Shaping Not Studied
      vi. Analysis of PowerBoost and Other ‘Enhancing’ Services
      vii. Latencies Attributable to Propagation Delay
      viii. Limiting Factors

Reference Documents
   User Terms and Conditions
   Code of Conduct
1. Introduction/Summary

This Appendix to MEASURING BROADBAND AMERICA, A REPORT ON CONSUMER WIRELINE BROADBAND PERFORMANCE IN THE U.S., provides detailed technical background information on the methodology that produced the Report.

Specifically, this Appendix covers the process by which the panel of consumer participants was recruited and ultimately selected; discusses the actual testing methodology; describes the analysis that was undertaken of the actual test result data; and provides a link to data analysis of each result presented in tabular format.