

## **SCHEDULE B**

### **Community & Educational Broadband Centers**

The USF Service Provider shall establish and maintain as many Community and Educational Broadband Centers as prescribed in Schedule C.

#### **1. Community Broadband Centers**

- (a) The USF Service Provider shall establish and maintain Community Broadband Centers and provide the USF Broadband Services, in those Centers within USF areas mentioned in schedule C for the local people who either does not own a computer or can not afford to get Broadband Service at their home or businesses.
- (b) The Community Broadband Centers are defined as follows:
  - (i) Each such Area identified in Schedule C shall be provided with Broadband Service at locations easily accessible to the general public, in accordance with the following:
    - (a) The Community Broadband Center must be:
      - (i) equipped with at least five computers connected to each other in a LAN, connected to at least one printer with adequate supply of paper) available for public access to the Broadband Services and Broadband Applications;
      - (ii) connected through the LAN to the USF Service Provider's Broadband Service in the USF Area with at least one Customer Premises Equipment for access to Broadband Services;
      - (iii) supplied with at least one UPS with enough capacity to provide backup time of at least 20 minutes to Computers, LAN and CPE;
      - (iv) available for public access to the Broadband Services and Broadband Applications; and
      - (v) staffed and open to the public for a minimum of twelve hours per day and seven days per week.

#### **2. Educational Broadband Centers**

- (a) The USF Service Provider shall establish and maintain Educational Broadband Centers and provide the USF Broadband Services in the USF Areas, at each educational institution and library mentioned in schedule C.
- (b) The Educational Broadband Centers are defined as follows:

## SCHEDULE B to SSA

- (i) Each Educational Institution and library identified in Schedule C shall be provided with Broadband Service with a minimum of one Educational Broadband Center per educational institution and library free for one year. The Educational Broadband Center must:
  - (a) be equipped with at least five computers connected to each other through Local Area Network available for access to the Broadband Services and Broadband Applications;
  - (b) be connected through the LAN to the USF Service Provider's Broadband Service in the USF Area with at least one Customer Premises Equipment for access to Broadband Services;
  - (c) be located in the educational institution/library and available to all students/readers;
  - (d) have a minimum data transfer rates of 512 kbps in the downstream (towards the end user) direction with a concurrent delivery rate of at least 128 kbps in the upstream (away from the end user) direction; and
  - (e) include at least one UPS with enough capacity to provide backup time of at least 20 minutes to Computers, LAN Equipment and Broadband CPE.
- (c) USF Service Provider shall conduct training of at least two trainers for each Educational Broadband Center as part of delivery of the Educational Broadband Center. The training program shall consist of at least:
  - (i) Basic usage of computer and installed applications;
  - (ii) Basic usage of Internet, such as, web browsing and email access; and
  - (iii) Basic configuration and maintenance.

### **3. Specification of Computers:**

- (a) All computers for Community Broadband Centers and Educational Broadband Centers shall be Core<sup>TM</sup> i3 or equivalent and above. All computers shall have an operating system, office suite, internet browser (IE 7.0 or equivalent and above) and latest anti-virus program.
- (b) All computers for Community Broadband Centers and Educational Broadband Centers must be equipped with an Internet filtering system to be controlled at both USF Service Provider and user end, capable of effective operation in accordance with relevant USFCo and government policies.
- (c) All software in the computers shall be licensed or open source. USF Service Provider shall be responsible for acquiring licenses of all licensed software in the name of educational institution.