

Exhibit No. 1

- 10.a. The purpose of this experiment is to test the function of Adicom Wireless, Inc.'s Aditus 200 System with standard telecommunications switching equipment. We are testing an analog interface with a Stromberg-Carlson RLS4 switch and the compatibility of Custom Calling Features through the Aditus 200 System. The evaluation of the Aditus 200 System will include a 12-month assessment of service reliability, customer appraisal, installation techniques, and technical performance. A list of the Aditus 200 equipment is Exhibit No. 1, Attachment A
- 10.b. The purpose of this experiment is to test the function of Adicom Wireless Inc.'s Aditus 200 System with standard telecommunications switching equipment. We are testing an analog interface with a Stromberg-Carlson RLS4 switch and the compatibility of Custom Calling Features through the Aditus 200 System. A partial listing of the Custom Calling Features we will be testing include: CallerID, Three-Way Calling, Call Waiting, and Call Forwarding. We will be testing Aditus' ability to handle inband signaling to the customer provided equipment. The system will be apprised for it's cost to benefit ratio, adaptability for standardization, and application in other Districts within BellSouth.
- 10.c. Customer Service Features for telecommunications is a rapidly changing environment. Aditus 200 has the promise of offering BellSouth a platform for ease of provisioning POTS services in rural and inaccessible terrain. Any Wireless Local Loop (WLL) Systems would have to match feature for feature, services offered by conventional wire-line technologies. With increased competition in the provision of telecommunications services, BellSouth must look for the most cost-effective way to provision new service in traditionally high cost areas.