

EXHIBIT 2

Equipment Information

Oregon Fast.Net will be using Redline Communications, Inc.'s AN-100 system, both base station and customer premises equipment, to perform this test. As Redline has done for other wireless Internet service providers using the 3650-3700 MHz band, Redline is reconfiguring this equipment to operate in the band per FCC specifications.

According to Redline's website: "Redline's RedMAX AN-100U is the world's first WiMAX Forum Certified™ base station. Easy and cost-effective to deploy, the RedMAX AN-100U facilitates the rapid provision of new fixed and nomadic wireless broadband services by service providers, while its very low latency ensures reliable delivery of time-sensitive services, including circuit-switched voice traffic, voice-over-Internet Protocol (VoIP), video and prioritized data traffic. The AN-100U design architecture enables 'over-the-air' upgrades in the field through simplified software downloads and the ability to dynamically "on-the-fly" customize individual Quality of Service (QoS) settings, according to the service level agreement (SLA).

The RedMAX Base Station can be deployed in clusters of up to six (60 degree) sectors, supporting thousands of unique user-data flows and hundreds of simultaneous subscribers per sector. The GPS time synchronization feature ensures efficient use of available spectrum and channels, providing scalable and reliable dense cell deployment of Time Division Duplexing (TDD) base stations radios.

The hardware is fully upgradeable in the field by software download, to accommodate such future enhancements as IPv6 support, scalability, additional classifiers, alternative encryption standards, and the continued development of the 802.16 standard. Adherence to stringent carrier-class NEBS Level 3 specifications provides high reliability for mission critical deployments. The indoor unit has a selection of radios for operation in the licensed and unlicensed bands using the 802.16-2004 specified 3.5 MHz and 7 MHz channel profiles."

For backhaul purposes, Oregon Fast.Net will be using Redline's carrier class backhaul system, the AN-100. According to Redline's website, "Redline's award-winning AN-100 is a scalable carrier-class broadband wireless solution for point-to-point and multipoint backhaul networks. The AN-100 uses OFDM optical line-of-sight and non line-of-sight technology to overcome typical urban obstacles such as trees and buildings. The long-range capabilities and high-capacity of the AN-100 allow wireless connectivity to remote locations with a minimum number of repeater stations.

The low latency AN-100 system provides reliable delivery of delay sensitive services including circuit switched voice traffic, voice-over-Internet Protocol (VoIP), optimized transport for video, and prioritized data traffic - all converged over a single robust wireless link. The time division multiplexed (TDM) option (using an external TDM to

Ethernet 3rd party solution) can replace expensive leased full and fractional E1/T1 circuits while supporting legacy TDM traffic and increasing network capacity.”

Further information on the equipment can be found on Redline’s website at:
<http://www.redlinecommunications.com>