

EXHIBIT NUMBER 001 PER ITEM NUMBER 9 OF FORM 442

Introduction

inCode Telecom Group, Inc. recently re-locating to 9645 Scranton Road, Suite 110, San Diego, California, is a provider of engineering and business services to the commercial wireless operators throughout the United States. As a part of our services, inCode continues to operate a Wireless Technology Laboratory (WTL) to provide a “neutral location for interoperability testing and open standards development to enhance the end-to-end solution for the wireless user.”

As an engineering consulting firm, inCode Telecom Group is qualified to conduct experimentation utilizing radio waves for scientific and technical operational data directly related to communications in connection with research projects as existing communications facilities are inadequate and do not provide access or an environment for research and analyses.

The WTL provides a controlled environment for experimentations in scientific and technical radio research. Partnered with the University of California, San Diego, and working under the guidance of an advisory council of wireless operator CTOs, our engineers work closely with engineering students to demonstrate the technical aspects of equipment and wireless techniques. The goal is to support the development of new radio techniques, equipment, operational or engineering data related to existing and proposed radio services.

Description of the Nature of the Research Project Being Conducted

The goal of the WTL is to demonstrate the integration, interoperability and operations of wireless data for third generation technologies through a complete end-to-end network. We are successfully integrating equipment from radio manufacturers, switching vendors and operational/business support applications.

Communications Facilities Requested are Necessary for the Research Project Involved

Critical to the research project is measuring the performance of the wireless data over-the-air specifically analyzing the changes in messaging and protocol attributed to various RF environments and conditions including limited mobility, interference, blocking and shadowing. Additionally, comparisons to other wireless networks such as 802.11b, RFID, UWB, SDR and others will be necessary to benchmark anticipated performance versus simulations.

Existing Communications Facilities Are Inadequate

Although there are several Commercial Mobile Radio Service operators in San Diego, none of them will allow analyses of their over-the-air and network performance at the protocol stack layers. Additionally, none have laboratory environments necessary to replicate over and over again the simulated scenarios expected in the field.

Below is the current configuration for inCode's WTL

