

Exhibit Number 01

FCC Form 442 Section 4 Title: Is this authorization to be used for fulfilling the requirement of a government contract with an agency of the United States Government?

File Number: 0397-EX-ST-2001

Call Sign: WB9XFL

Digital System Resources, Inc. has been contracted by the Department of the Navy to continue development on a prototype system for the transmission of military data via a wireless Local Area Network (LAN). This effort is being performed under US Navy contract N00014-01-D-0225, which is being administered by the Office of Naval Research (ONR) Arlington, VA.

The ultimate goal of this system is provide a seamless data communications backbone between military forces at sea, in the air, and on the ground. At the onset of this program, we will be demonstrating certain capabilities via hardwired landlines (i.e., modems and Ethernet). However, as the development process moves forward, we will need to begin addressing transmission of data via the Radio Frequency (RF) spectrum. Thus, we are seeking this experimental license in order to continue addressing the multitude of issues that must be understood in order to perform a successful demonstration of our prototype.

At the present time, Digital System Resources, Inc., does possess a RF capability in terms of a Special Temporary Authority (STA) experimental license (File Number 0397-EX-ST-2001) to transmit and the actual radio equipment to be used in the development of the prototype. This STA Experimental Service was issued in support of the Department of the Navy Contract N000178-99-C-3060, which was administered by the Naval Surface Warfare Center in Dahlgren, VA.

The N00014-01-D-0225 contract will continue the prototype development begun with the N000178-99-C-3060 contract. To continue our development activities, it is necessary to continue using modified Amateur Radio equipment. This decision has been made for several reasons: 1) a short purchasing lead time for obtaining the equipment; 2) relatively low price for purchasing quality equipment; and 3) a large volume of information exists for establishing a digital packet communication network via Amateur Radio (e.g., books, technical magazine articles, software, established operating techniques, and established digital networks). Digital System Resources, Inc., will perform no testing within the Amateur Radio Frequency bands. However, we do seek to "port" some of this technology to our application, in so far as it is legal to do so