Exhibit 1

Cellco Partnership d/b/a Verizon Wireless ("Verizon Wireless" or "applicant") hereby requests an experimental license for the frequencies indicated in the foregoing Form 442 to begin operating its Southlake, Texas lab. The lab is a cellular network test environment that allows network engineers to test equipment that is similar to equipment that is used in Verizon Wireless's cellular networks. The lab contains cellular base stations, switches and adjunct hardware that allow cellular calls to be made within a RF shielded room. The RF environment is completely shielded from external interference and does not allow RF signals to escape the enclosure. The lab is designed to enable network personnel to test in a closed environment with no interference to customers' calls.

The primary objective of tests performed in the lab is to further the applicant's knowledge of network outages and to improve its ability to design cellular networks that reduce the risk of customer-impacting outages. The lab will be used primarily to write and qualify procedures and to test new equipment and software upgrades. The cellular base stations use the standard RF technologies and modulation techniques that are already used in the applicant's networks.