



FCC Application for Licensing; Application File Number 0013-EX-PN-2021
Additional Information;

The RELLIS 5G research testbed conducts a number of research activity on vehicles, IoT devices as well as new communications technologies that interface with the 5G architecture.

The radio frequency experimentation will be conducted in the defined geographic area noted in the licensing application, which is under the Texas A&M University System's control. Due to the facility being fairly new the application system did not recognize the address of the facility so an alternate address was utilized. The facility's headquarter address is 1484 Ave. A, Suite 100 Bryan Texas 77807. The area is staffed and maintained by Texas A&M University System staff and is fenced.

The RELLIS 5G research testbed is fully capable to monitor and effectively manage the research projects. The testbed staff manages the testing process directly. The facility has several persons familiar with the technology.

The facility has expertise in radio spectrum management and has partnered with AT&T to assist with any areas that may require additional expertise.

If any further information is required, please feel free to reach out to me at any time.

Bradley Hoover
Chief Information Officer
Texas A&M University System – RELLIS campus
bhoover@tamus.edu
979-317-1000