

January 26, 2024

EZ GO Textron Specialized Vehicles
1451 Marvin Griffin Rd
Augusta, GA 30906

FEDERAL COMMUNICATIONS COMMISSION
1270 Fairfield Road
Gettysburg PA 17325-7245

Application Narrative for Proposed Equipment

Proposed Program

EZ GO Textron is proposing GPS within our manufacturing building for golf cart testing.

Our GPS engineers will use a GPS repeater system to test the GPS system integrated into the golf cart. Our engineers will perform experiments with different types of GPS receivers and also perform testing on each golf cart GPS system during the manufacturing process, monitoring location data reports.

Objectives

1. Use a GPS repeater to connect our golf carts' GPS systems for R&D and GPS receiver integration in the manufacturing process.
2. Run tests on GPS receivers to improve location data/reporting, so we can offer a more effective product.