Why an Experimental License is Necessary:

The purpose of this application is to support integration testing and equipment operational checks.

Operation Description:

The ST162 series AIS Test Sets is used to test AIS installations, AIS receivers, AIS base stations, and AIS transponders. The ST162 series is capable of performing permission checks, identifying malfunctioning systems, making on-channel noise measurements, performing field and bench tests, and installation quality comparisons.

Table (1) lists the equipment specifications, including frequency band of operation, transmitter output power, emissions, antenna types and gains, as well as maximum ERP.

| Frequency Data | | | | | |
|--------------------------|-----------------------|--|--|--|--|
| Transmit | 161.975 MHz | | | | |
| Transmitter Data | | | | | |
| Transmitter Model | ST-162 Series | | | | |
| Transmitter Manufacturer | Shine Micro | | | | |
| Transmitter Power Output | 1 Pico Watt | | | | |
| Antenna Data | | | | | |
| Antenna Gain | 3 dBi Gain | | | | |
| | Shakespeare 5250 Omni | | | | |
| Power ERP | 2 Pico Watt | | | | |
| Emission Data | | | | | |
| Emissions | 16K0F1D | | | | |

Table 1 – Equipment Data

Table (2) lists the locations/areas of operations, as well as the station class of the operation.

| City | State | Latitude | Longitude | Radius (KM) | Station Type |
|-----------|-------|-----------|------------|----------------|--------------|
| Sunnyvale | CA | 37-24-38N | 122-00-15W | 1 | Fixed |
| Kamuela | HI | 20-02-17N | 155-49-51W | 1 | Fixed |

Table 2 – Location Data

Operation Period:

This testing will occur over a two year period beginning in February 2017.

Stop Buzzer POC:

The "Stop Buzzer" point of contact is: John Brennan Office: 408-636-4273