#### Why an Experimental License is Necessary:

The purpose of this application is to support temporary integration testing and operational check of the AIS Transponders.

### **Operation Description:**

The SF162SV-T3 is a multi-function AIS Transponder that can operate as a Type 1, Type 2, or Type 3 AIS for A to N transponder. The SF162SV-T3 can transmit position, course, speed, and other custom data at a programmable variable transmit interval.

Frequency Data						
Transmit	156.025 – 162.025 MHz					
Transmitter Data						
Transmitter Model	SF-162SV-T3					
Transmitter Manufacturer	Shine Micro					
Transmitter Power Output	2, 12.5, or 25 Watts					
Antenna Data						
Antenna Gain	3 dBi Gain Omni					
	Shakespeare 5250 Omni					
Power ERP	31 Watts					
Emission Data						
Emissions	16K0GXW					

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
Waters West of Kona coast near Kawaihae Harbor	HI	20-01-33N	155-55-02W	25	Fixed/Mobile (ground/air)

## 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