

Submitted by
Nathan A. Miller
The Boeing Company
Global Spectrum Management MC: 1K-105
P.O. Box 3707
Seattle, WA 98124-2207
253-346-5301 Office
206-665-3374 Fax

1. Experimental request for weather station testing. The RF422 is an 868 MHz SRD860 radio designed to provide license-free operation for wireless serial communications in Europe.
2. The wireless wind station is required for crosswind testing on the 777-9 program for safety and data quality. Testing this in the US will allow the program to conduct crosswind testing in Iceland in a safe manner and provide data to The Boeing Company and customers.
3. Frequency: 863-870MHz (25 mW ERP)
4. Equipment: Campbell Scientific RF422
5. Table 1 lists the Latitude/Longitude and location

Location	Latitude	Longitude	State
Seattle, WA	47-32-17.4N	122-18-46.7W	WA

Table 1

6. The “Stop Buzzer” for this application is Mr. Scott Rodes at (206) 854-3349