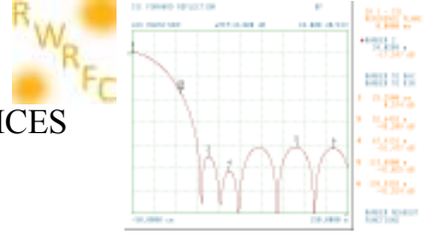


Radio Works R.F. Consulting



AGREEMENT FOR FREQUENCY MEASURING SERVICES

Date _____

The Company below would like to have Frequency Measurements performed on their transmitter system.

The Company: _____

Located at address: _____

City, State, Zip Code: _____

Transmitter Address and Coordinates: (DD) _____

City, State, Zip Code: _____

Phone number: _____

Email Address to send results of testing to: _____

The measurements are for: DTV: _____ FM: _____ AM: _____ Analog TV: _____

OTHER: (please describe) Two-Way, STL, TSL, ICR _____

CENTER CHANNEL AND FREQUENCY DESCRIPTION: _____

SPECIAL INSTRUCTIONS OR NOTES: _____

It is with great pleasure that Radio Works R.F. Consulting is continuing this fine tradition of high accuracy measurements in Florida and is actively looking for clients who need these high accuracy measurements as a part of their FCC compliance requirements.

We will be utilizing many of the time tested, tried and true methods that Walt and Sam trusted and we will also up the game by introducing additional new pieces of test equipment that conform to the same high standards of accuracy that utilize GPS time standards, and when necessary, we will travel to your location and perform your measurements in proximity instead of from a distance.

Initially we would like to offer high accuracy frequency readings four times per year, with additional measurements available upon request for a small charge. We will offer these annual services for a new lower price per year of \$695.00. Your notification "Post Cards" will be Emailed to you so that you have an easier way to recall your measurements. You will then have a permanent digital record of each measurement. Measurements will be made quarterly in January, April, July, and October.

WHAT IS INCLUDED:

When you receive your Email Post Card that is filled in from your individual measurement session, the information will be tailored to DTV, FM, AM or your other special class of service such as Two-Way Radio, STL, or other special requests that can be done with a phone call as needed, or set up annually. Your center frequency and error for carrier based measurements, Pilot frequency for DTV, Modulation band width (FCC peak hold spectral method), 19kHz Sub-carrier frequency error(FM), Spectral Display (a new feature), time and date of measurement.

Radio Works R.F. Consulting 7225 Catalina Isle Drive Lake Worth, Florida 33467
Office (561) 969-9245 Fax Call to Request Email Gary@Radioworksrfconsulting.com
The information contained in this communication is considered to be Work Product and has an imputed value.
Reproduction or dissemination of this information is prohibited without compensation to the author

