

Here is one possible vendor to assist users with registering satellite earth receiving stations.

(A reminder that Fox Valley SBE Chapter 80 does not provide recommendations or endorsements but simply will pass information along to its members and friends. Each person should evaluate a vendor and determine if the vendor is suitable for their business.)

This is something we have been working on behind the scenes to start doing for a while. Now with the 90 day window open, we are now doing receive-only earth station registrations.

With this 90 day window to file applications to register existing earth stations, the International Bureau grants a temporary waiver of the frequency coordination requirements.

So without the frequency coordination process to do with the registration, we are looking at somewhere around \$500.00, plus the FCC filing fee of \$435.00.

However, the FCC does mention this in the attached Public Notice. *“Upon announcing the termination of the freeze, the International Bureau may modify or terminate the waiver by requiring or permitting registrants or licensees who filed applications within the 90-day window without a coordination report to file such a report as required by the Commission’s rules, and to take any appropriate action in light of such filing.”*

If later the FCC does require the frequency coordination to be filed with the registration, we are estimating that to cost about \$600.00, plus any required FCC filing fees. Hard to nail down that cost, since the FCC has not made a final determination on the requirements yet.

If we were performing the whole process (frequency coordination and registration application) before the freeze started, it would have been \$1100.00, plus the FCC filing fee of \$435.00

Attached is our Receive-Only Satellite Earth Station questionnaire to fill out if you would like to proceed. Once completed, email to us.

Usually once I receive information to proceed from a client, projects are typically started within a few days to a week, depending on current work load.

Please feel free to let other stations and Engineers know that we are also providing this service.

Please feel free to contact me with any questions you may have.

Best regards,

Rick Grzebik
Frequency Coordination and Field Engineer
Munn-Reese, Inc.
517-278-7339 Ext. 108