

# Radio Frequency Interference:

## A Customized Information Handout

By entering the following four variables on this page, you can create a customized information handout. You can use it to help explain RFI problems with neighbors and other affected parties. Be sure to overwrite the existing text in each box or it will remain in the final document.

1. CLUB NAME
2. LOCATION OF RFI SOURCE
3. CONTACT PHONE NUMBER
4. CLUB URL FOR RFI SECTION, OR CLUB HOME PAGE

### **CLUB NAME:**

Your club's name will now automatically appear in the Handout at locations indicated as "CLUB NAME HERE."

Example: "Valley Radio Club of Oregon"

### **LOCATION OF RFI SOURCE:**

The town or city in which the possible RFI source exists will now automatically appear in the Handout at the appropriate locations."

Example: "Valley Radio Club of Oregon"

### **CONTACT PHONE NUMBER:**

Use the contact telephone number at which you wish to be contacted. This number will now automatically inserted into the appropriate locations in the document.

Example: "XXX-XXX-XXXX"

### **CLUB RFI OR CLUB HOME PAGE URL:**

Enter the URL for the Web page that you want inserted within the text.

Example: "http://www.valleyradioclub.org/rfi.html".

Note: All target variables are indicated by a light blue box within the handout document. Now print and save the document. It can be used to help explain RFI and interference issues with neighbors and other affected parties.



**Radio Frequency Interference:**

**An Information Handout**

**provided by**

# What is RFI?

**RFI stands for Radio Frequency Interference. Radio Frequency interference is anything which causes interference to any Federally licensed radio operation(s) within the United States of America or it's possessions. Radio Frequency Interference is often called RFI by those in the business of communications. RFI causes many types of problems, such as:**

- **Visual/audible noise on Televisions (such as pixilation)**
- **Interference to operational Federally licensed radio stations**
- **Static on AM, or FM radios, or stereo equipment**
- **Wireless network failures**
- **Cable TV issues**
- **Computer rebooting for no apparent reason**
- **Light flicker**

# Why is RFI bad?

**RFI negatively impacts radio communications as well as potentially degrading the proper operation of consumer electronics devices. RFI sources can, and do, interfere with the efficient use of many areas of the radio spectrum. In some cases, this can cause problems such as interference with your favorite TV program, to degrading critical communication infrastructure used to protect life and property. The Federal Communications Commission is tasked with the responsibility of keeping the radio frequency spectrum used within the United States useful to the entities it licenses. Some of those entities are:**

- **Police**
- **Fire**
- **AM Radio Broadcasting**
- **FM Radio Broadcasting**
- **Cellular Networks**
- **Amateur Radio**
- **Business Band Radio**
- **GMRS**
- **Satellite Downlink Station**
-

# **Why am I getting this handout?**

**You are receiving this handout because a possible Radio Frequency Interference source, or sources, have been identified in your area and may be causing interference to at least one the following communications systems/stations listed below:**

- **Police Communications**
- **Fire Communications**
- **Power Companies**
- **Amateur Radio**
- **Broadcast TV**
- **Broadcast Radio**
- **Cellular Phone**
- **Cable TV**
- **Cable Internet**
- **DSL Internet**
- **Wireless Internet**
- **In Home Wireless Telephones**

**This handout is part of a program sponsored by the to attempt to solved this problem at a local level in order to avoid possible Federal enforcement action(s).**

# What causes RFI?

**RFI can be generated from numerous sources. They can include:**

- **Loose or poor electrical connections within distribution and building electrical systems.**
- **Poorly designed or manufactured consumer electronics which may be in violation of Federal Communications Commission part 15 rules and regulations.**
- **Plasma TV's**
- **Lighting and lamp Dimmers**
- **Electric Motors**
- **Indoor high power grow lighting systems**
- **Aquarium Heaters**
- **Door Bell Transformers**
- **Older Compact Fluorescent Lamps**
- **Floor Heaters**
- **Neon Signs**
- **Electric Fences**
- **Power Tools**

## **RFI TIP:**

**RFI can be dangerous: Something shorting out can generate RFI and it can also start a fire!**

# **Who is responsible for enforcement actions relating to RFI?**

**The Federal Communications Commission (FCC) licenses radio transmission and reception stations in the United States. As part of that responsibility, the FCC is the regulatory agency charged with maintaining the licensed radio frequencies to be free of harmful radio frequency interference, or RFI.**

**Such licensed frequencies include those used by fire, police, cellular phone services, cable TV, amateur radio, as well as commercial radio and television broadcasting.**

**Ultimately, it is the Federal Communications Commissions responsibility to take enforcement actions against those generating RFI that negatively impacts the authorized users of licensed radio frequencies.**

**More information about the Federal Communications Commission and their role in addressing RFI issues can be found at the following link:**

**[www.arri.org/regulatory-rfi-information](http://www.arri.org/regulatory-rfi-information)**

**, is not an RFI regulatory body nor associated with any governmental or utility agency.**

**The , believes that identifying and correcting RFI issues in a non-confrontational manner, at the local level, is the best approach for all concerned. The further believes it can offer an effective local approach to addressing RFI issues in the community before they are escalated to the level of the Federal Communications Commission for enforcement actions.**

# How can I identify active RFI sources?

If the source is affecting you directly, you may notice any of the following symptoms:

- Static in your AM or FM radio
- Intermittent wireless Internet connections
- Computers may reboot for no apparent reason
- Your lights may flicker
- Your cordless phone may have static
- Comments from your neighbors that they are suffering from any of the above issues.

**How can I locate RFI? You might try using an AM portable radio, tuned to an unused section of the AM band. If you hear interference, you may be hearing the RFI this handout is dealing with. If you suspect a device, and you want to test it yourself, after being sure it is safe to turn the device off and on, turn off the suspected device and see if the RFI disappears. If the RFI disappears, and then reappears as you turn a device back on, you stand a pretty good chance of having located the source of RFI on your own. Before taking any corrective action seek professional help in identifying the source of RFI, and how it might be corrected.**

**You may also be affecting others around you, and not even know it! There are a number of people available from the to assist you in the probable location of these possible problem(s), all of whom will assist you free of charge. Again this service is free of charge, and no one will attempt to sell you or obligate you to anything.**

**We are looking to locate and solve the RFI problems is all. We are trying to avoid Federal Communications Commission involvement.**

**If you would contact us at , we can schedule a visit to your home and assist you in testing for RFI. You are in control of this test, it can be done without entry into your home, or if you like, two of our members will assist you in locating RFI sources within your home, by listening using a radio outside of your home, while you turn power off to various devices, within your home. Again it is up to you how we proceed with testing. All members of the will have identification and will show you that identification prior to any interaction. Again, this service is completely free and without obligation of any kind.**

# More information about RFI

## **The ARRL RFI Pages:**

[www.arrl.org/radio-frequency-interference-rfi](http://www.arrl.org/radio-frequency-interference-rfi)

## **Filters for RFI:**

[www.morganmfg.us/radio-products/ac-line-filters-protectors/](http://www.morganmfg.us/radio-products/ac-line-filters-protectors/)

[www.w0qe.com/RF\\_Interference/grow\\_light\\_electronic\\_ballasts.html](http://www.w0qe.com/RF_Interference/grow_light_electronic_ballasts.html)

## **The American Radio Relay League:**

[www.arrl.org/part-15-radio-frequency-devices](http://www.arrl.org/part-15-radio-frequency-devices)

[www.arrl.org/news/colorado-ham-tracks-down-resolves-interference-from-pot-cultivators-grow-lights](http://www.arrl.org/news/colorado-ham-tracks-down-resolves-interference-from-pot-cultivators-grow-lights)

[www.arrl.org/radio-frequency-interference-rfi](http://www.arrl.org/radio-frequency-interference-rfi)

[www.arrl.org/regulatory-rfi-information](http://www.arrl.org/regulatory-rfi-information)

[www.arrl.org/fcc-rfi-information](http://www.arrl.org/fcc-rfi-information)

[www.arrl.org/grow-light-rfi](http://www.arrl.org/grow-light-rfi)

[www.arrl.org/news/arrl-to-fcc-grow-light-ballast-causes-hf-interference-violates-rules](http://www.arrl.org/news/arrl-to-fcc-grow-light-ballast-causes-hf-interference-violates-rules)

## **Federal Communications Commission:**

[https://apps.fcc.gov/edocs\\_public/attachmatch/DA-04-1844A1.pdf](https://apps.fcc.gov/edocs_public/attachmatch/DA-04-1844A1.pdf)

[http://hraunfoss.fcc.gov/edocs\\_public/attachmatch/DA-11-250A1.pdf](http://hraunfoss.fcc.gov/edocs_public/attachmatch/DA-11-250A1.pdf)

**How can the**

**assist you?**

**The**

**'s web page located at:**

**will cover most of what is covered in this handout, and allow you to further evaluate your options with regards to RFI problem(s). Better yet, feel free to join us at one of our monthly meeting of the and meet some of the Amateur Radio Operators in your area, and discuss this important issue with us, or call**

**If you are interested the , would be willing to schedule a time in which a test can be performed which will help more precisely identify those items in your immediate area that may be sources of RFI.**

**The test is very simple and does not require entrance to your home, it is free of charge, and you are obligated to do nothing as a result of the tests. Normally, the testing take no more than ten minutes of your time. It will also assist us and you in locating the actual source(s) of RFI in your area.**

**Please share this information with your friends!**

**THANK YOU:**

**The wants to thank you for the time you've taken to learn about RFI issues. We hope you will join us in minimizing RFI issues in our community.**

# Legal Disclaimer

ANY WORK OR ADVICE, GIVEN OR PERFORMED, BY THE ITS MEMBERS OR AFFILIATES COMES WITH ABSOLUTELY NO WARRANTY WHATSOEVER. PARTICULARLY, THE DOES NOT WARRANT THAT OUR, OR OUR MEMBERS EFFORTS WILL ACTUALLY MITIGATE ANY RFI SOURCES OR PREVENT THE FCC FROM COMMENCING ENFORCEMENT ACTION AGAINST YOU.

THROUGHOUT THIS HANDOUT YOU WILL FIND LINKS TO EXTERNAL WEBSITES. ALTHOUGH WE MAKE EVERY EFFORT TO ENSURE THESE LINKS ARE ACCURATE, UP TO DATE AND RELEVANT, NEITHER THE OR ITS MEMBERS CAN TAKE RESPONSIBILITY FOR PAGES MAINTAINED BY EXTERNAL PROVIDERS. IT IS INCUMBENT ON THE READER TO VERIFY THE ACCURACY AND SAFETY OF ANY DATA PRESENTED, EITHER DIRECTLY ON THIS HANDOUT, OR VIA A LINK OF ANY KIND.

THE , AND ITS MEMBERS, TAKES NO RESPONSIBILITY FOR THE ACCURACY, OR SAFETY, OF ANY INFORMATION CONTAINED HERE, OR CONTAINED ON EXTERNAL LINKS PRESENTED. VIEWS EXPRESSED BY EXTERNAL SITES ARE NOT NECESSARILY THOSE OF THE OR ITS MEMBERS.

ALWAYS CONSULT A QUALIFIED PROFESSIONAL BEFORE MAKING ANY CHANGES TO AN ELECTRICAL DEVICE, OR SYSTEM.

THE , OR ITS MEMBERS CANNOT GUARANTEE WHAT ACTION THE FEDERAL COMMUNICATIONS COMMISSION MAY OR MAY NOT TAKE. IT IS INCUMBENT ON YOU TO ENSURE YOU COMPLY WITH ALL RULES AND REGULATIONS WHICH MAY AFFECT YOU IN ANY WAY WITH REGARDS TO ANYTHING THIS HANDOUT OR MEMBERS OF THE DISCUSS.

THIS HANDOUT IS FOR INFORMATIONAL PURPOSES ONLY AND THE DOES NOT WARRANT THE ACCURACY OR APPLICABILITY OF ANY INFORMATION PRESENTED. NONE OF THIS INFORMATION IS INTENDED TO BE LEGAL OR TECHNICAL ADVICE AND IF YOU HAVE ANY QUESTIONS REGARDING LEGAL ISSUES YOU SHOULD CONTACT A LICENSED ATTORNEY FAMILIAR WITH COMMUNICATIONS LAW. IF YOU HAVE QUESTIONS WHICH ARE ELECTRICAL IN NATURE, IT IS INCUMBENT THAT YOU CONTACT A LICENSED ELECTRICIAN.