

Links to information - the ones marked with **** in red** are what we used

ARRL RF Safety info: <http://www.arrl.org/rf-exposure>

FCC R&O: <https://www.fcc.gov/document/fcc-maintains-current-rf-exposure-safety-standards>

****Specific information for radio amateurs (OET 65b):**

https://transition.fcc.gov/Bureaus/Engineering_Technology/Documents/bulletins/oet65/oet65b.pdf

American Cancer Society RF Safety information:

<https://www.cancer.org/cancer/cancer-causes/radiation-exposure/radiofrequency-radiation.html>

RSGB (UK) RF Safety: <https://rsgb.org/main/technical/emc/emf-exposure/>

****In-depth presentation by N9GL:**

https://www.dropbox.com/sh/mq3djoyqppeucwg/AACjeZjnNjFcDINtEI_B6xPpa?dl=0

****Ria's Shack**

<https://www.youtube.com/watch?v=kyLDC-H8kb0>

~~CALCULATORS~~

****Calculator #1 (Evans):** http://hintlink.com/power_density.htm

****Calculator #2 (Overbeck):** <http://www.lakewashingtonhamclub.org/resources/rf-exposure-calculator/>

****Feed Line loss:** https://www.qsl.net/co8tw/Coax_Calculator.htm

Another calculator (pwr_dens) from K1TR. This is a Windows program:

<https://www.qsl.net/k1tr/Downloads.htm>

More RF calculators: <https://www.vpotechnology.com/rf-calculators>

Join ARRL: <http://www.arrl.org/join>

Donate to ARRL: <https://www.arrl.org/arrl-donation-form>

ARRL Technical Information Service (TIS): <http://www.arrl.org/technical-information-service>