

NONIONIZING RADIATION COMPLIANCE

Positive Alternative Radio, Inc.

Positive Alternative Radio has conducted an engineering statement regarding non-ionizing radiation exposure issues associated with the environmental effects certification on the FCC Form 303-S for the license renewal applications for the following translators:

Station	Community of License
W273BB	Richmond, Virginia
W292EF	Fredericksburg, Virginia
W257EK	Charleston, West Virginia
W209BY	Woodbridge, Virginia
W226AT	Christiansburg, Virginia
W228BA	Leesburg, Virginia
W241AL	Marion, Virginia
W242CL	Charlottesville, Virginia
W243AF	Flint Hill, Virginia
W243BT	Waynesboro, Virginia
W247CQ	Lynchburg, Virginia
W253BH	Blacksburg, Virginia
W254AH	Farmville, Virginia
W255CK	Front Royal, Virginia
W271BR	Winchester, Etc, Virginia
W277CY	Harrisonburg, Virginia
W279CV	Winchester, Virginia
W284BB	Wise, Virginia
W290CU	Christiansburg, Virginia
W292CI	Winchester, Virginia
W294BY	Charlottesville, Virginia
W295AI	Marion, Virginia
W298BR	Harrisonburg, Virginia

Each of these translator stations is categorically excluded from nonionizing radiation evaluation by Section 1.1307(b) of the FCC Rules because it operates with a total effective radiated power of less than 100 watts.

David Hodges
Director of Engineering
Positive Alternative Radio

3/18/2019