

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 station:

<b>Station</b>	<b>Facility ID #</b>	<b>Community of License</b>	<b>Application File #</b>
WPVA	53099	Waynesboro, Virginia	BLED-20150409AAR

WPVA HAS SEEN A MATERIAL CHANGE IN THE ENVIRONMENTAL FIELD SINCE THE LAST RENEWAL BECAUSE OF A CHANGE TO THE FACILITY.

WPVA OPERATES AT AN ERP OF 2500 WATTS AT A CENTER OF RADIATION OF 10 METERS ABOVE GROUND USING AN HALF-WAY SPACED ERI LPX-3E ANTENNA. USING THE FCC COMPUTER PROGRAM FM MODEL AND THE LICENSED ERP, RADIATION CENTER AND ANTENNA TYPE FOR THE FACILITY, THE MAXIMUM RF RADIATION LEVEL REACHING ANY POINT 2 METERS ABOVE GROUND IS 112.3 MICROWATTS PER CENTIMETER SQUARED. THIS IS CLEARLY LESS THAN BOTH THE GENERAL POPULATION AND THE OPPUPATIONAL STANDARDS SET FORTH IN OET BULLITEN 65.

David Hodges  
Director of Engineering  
Positive Alternative Radio

3/18/2019