

Exhibit 17.1

Compliance with Radiofrequency Radiation Guidelines

The RF Compliance Study for this proposed facility has been evaluated for human exposure to non-ionizing radiofrequency radiation at the transmitter site. The site will house multiple transmitters at a restricted access, mountain-top site (Lairds Nob). The potential for human exposure to non-ionizing radiofrequency radiation at the proposed transmitter site has therefore been evaluated per §1.1310 solely with regard to the restricted access "controlled" environment limit. In addition to the proposed Translator operation there are/will be six (6) additional FM Translator facilities located within 315 meters of the shared transmitter site.

Call	City	ST File Number	FAC ID	ERP	AGL Dist(km)	Licensee/Permittee
W262BK.P	HARRISONBURG	VA Proposed Operation	139550	0.250kW	12.0m 0.00km	Proposed Operation
W221CF.P	HARRISONBURG	VA Proposed Operation	151081	0.250kW	10.0m 0.00km	Proposed Operation
W267BA.P	HARRISONBURG	VA Proposed Operation	141357	0.100kW	8.0m 0.00km	Proposed Operation
W224CH.CP	HARRISONBURG	VA BNPFT-20130325ADE	141355	0.010kW	8.0m 0.03km	POSITIVE ALTERNATIVE RADIO, INC.
W273CJ.CP	HARRISONBURG	VA BNPFT-20130826AHF	141359	0.005kW	8.0m 0.03km	POSITIVE ALTERNATIVE RADIO, INC.
W298BR.CP	HARRISONBURG	VA BNPFT-20130827ADL	141360	0.010kW	8.0m 0.03km	POSITIVE ALTERNATIVE RADIO, INC.
W293BQ.LI C	HARRISONBURG	VA BLFT-20130529AHL	5135	0.010kW	5.0m 0.17km	BIBLE BROADCASTING NETWORK, INC.

For purposes of this RF Compliance Study, each Translator has been assumed to operate with a one (1) bay EPA Type 1 as defined by FM Model Version 2.10 Beta issued March 22, 1995¹. For Translator facilities operating from uniform above ground level (AGL) heights, one single contribution has been analyzed at the sum power contribution.

The results of the evaluations for all stations are shown at the end of this report. The tabulation lists the portion of the tabular output for each station showing the region of maximum radiofrequency radiation.

To evaluate the total exposure to non-ionizing radio-frequency radiation with regards to the restricted access (controlled environment) nature of this site, the contributions have been analyzed solely against the controlled environment limit of 1,000 $\mu\text{W}/\text{cm}^2$.

Inspection of the graphs below indicates the maximum contribution for the controlled environment is less than a combined 1,000 $\mu\text{W}/\text{cm}^2$ limit as set forth by §1.1310, therefore the facility is in compliance with FCC guidelines. In addition to the protection afforded by the proposed antenna height above ground, the facility is or will be properly marked with signs, and entry to the facility will be restricted by means of fencing with locked doors and/or gates if required. Any other means that may be required to protect employees and the general public will also be employed. In the event work is required in proximity to the antenna(s) such that the person or persons working in the area will be potentially exposed to fields in excess of the current guidelines, an agreement signed by all broadcast parties at the site will be in effect for the offending transmitter(s) to reduce power, or cease operation during the critical period.

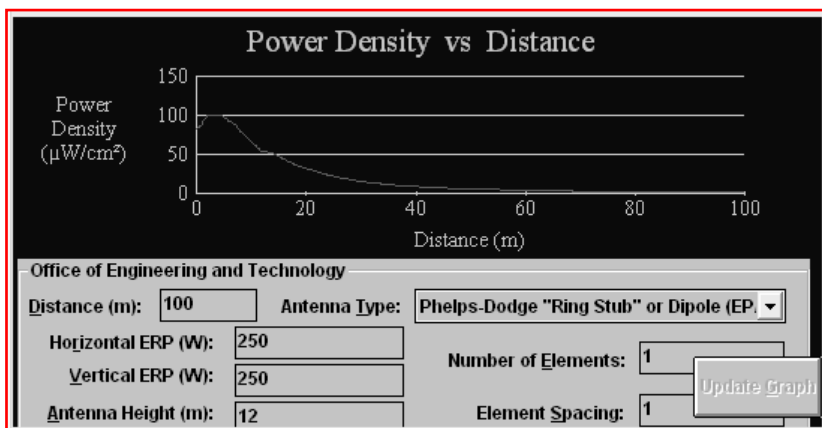
<u>Contributing Station</u>	<u>Maximum Contribution</u>	<u>Uncontrolled Limit</u>	<u>% of Limit</u>
W262BK.P	100.507 $\mu\text{W}/\text{cm}^2$	1000 $\mu\text{W}/\text{cm}^2$	10.05%
W221CF.P	157.066 $\mu\text{W}/\text{cm}^2$	1000 $\mu\text{W}/\text{cm}^2$	15.71%
Four (4) Translator Analysis	139.616 $\mu\text{W}/\text{cm}^2$	1000 $\mu\text{W}/\text{cm}^2$	13.96%
W293BQ.L	44.3419 $\mu\text{W}/\text{cm}^2$	1000 $\mu\text{W}/\text{cm}^2$	4.43%
		Total % of Limit	44.15%

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¹ Software packages were used to determine the individual contribution of each station evaluating compliance with the FCC guidelines concerning human exposure to radiofrequency radiation as detailed in OET Bulletin No. 65 (Edition 97-01). FM radiofrequency radiation levels were predicted using both the array pattern, the calculations of which are based on the number of bays in the antenna and wavelength spacing between the bays, and the element pattern. The element pattern is determined by using measured element data prepared by the EPA, and published in "An Engineering Assessment of the Potential Impact of Federal Radiation Protection Guidance on the AM, FM and TV Services," by Paul C. Gailey and Richard Tell - April 1985, U.S. Environmental Protection Agency, Las Vegas, NV.

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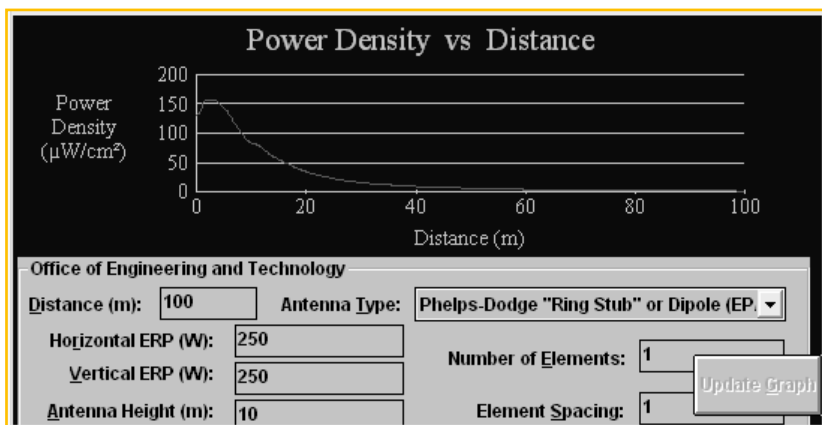


STATION(s):

W262BK. P HARRI SONBURG VA Proposed Operation

The Max Power Density was found to be 100.507148446991 $\mu\text{W}/\text{cm}^2$ at 2.8 meters.

Note: Graph resolution is 500 points.

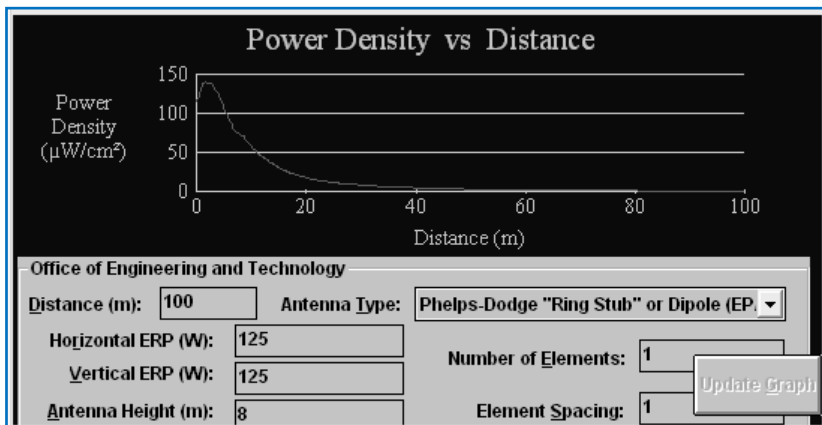


STATION(s):

W221CF. P HARRI SONBURG VA Proposed Operation

The Max Power Density was found to be 157.066096497867 $\mu\text{W}/\text{cm}^2$ at 2.2 meters.

Note: Graph resolution is 500 points.

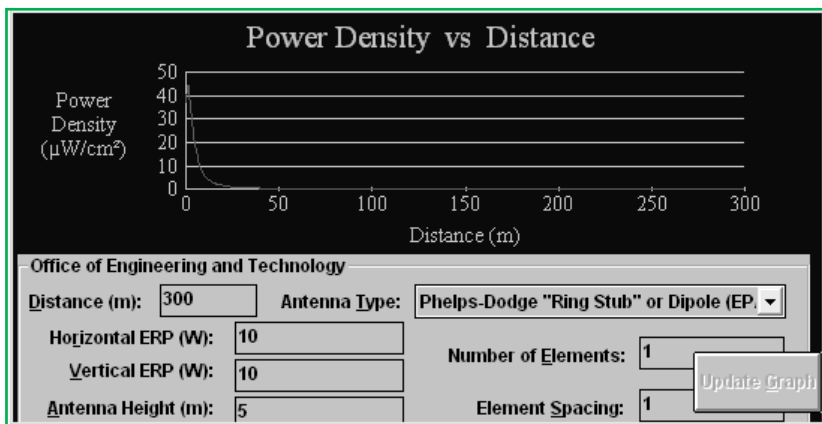


STATION(s):

W267BA. P HARRI SONBURG VA Proposed Operation
W224CH. CP HARRI SONBURG VA BNPFT-20130325ADE
W273CJ. CP HARRI SONBURG VA BNPFT-20130826AHF
W298BR. CP HARRI SONBURG VA BNPFT-20130827ADL

The Max Power Density was found to be 139.61591828953 $\mu\text{W}/\text{cm}^2$ at 1.6 meters.

Note: Graph resolution is 500 points.



STATION(s):

W293BQ. LIC HARRI SONBURG VA BLFT-20130529AHL

The Max Power Density was found to be 44.3419421125119 $\mu\text{W}/\text{cm}^2$ at 1.2 meters.

Note: Graph resolution is 500 points.