

**Before the  
FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C. 20554**

In the Matter of	)	
	)	
Reassessment of Federal Communications Commission Radiofrequency Exposure Limits and Policies	)	ET Docket No. 13-84
	)	
Proposed Changes in the Commission’s Rules Regarding Human Exposure to Radiofrequency Electromagnetic Fields	)	ET Docket No. 03-137
	)	

To the Commission:

**REPLY COMMENTS OF JAMES EDWIN WHEDBEE TO MR. MARK WALTON**

COMES NOW the undersigned, JAMES EDWIN WHEDBEE, who pursuant to Sections 1.415 and 1.419 of the Commission’s rules and regulations (47 C.F.R. §§ 1.415, 1.419) respectfully offers these reply comments to the comments filed by Mr. Mark Walton (“Walton”) on June 4, 2013.

1. Walton filed this brief comment: *“There is no scientific evidence to support the idea that commonly experienced rf exposure is deleterious to our health. This proposal addresses only the hysteria of an ignorant paranoid few. A comparison would be whether there is a boogie man under the bed. Just because a few people believe there is, are we all going to have to check?”*

2. I agree. Conclusive evidence that human exposure is harmful does not exist. Amplifying this position is over a century’s worth of human history of using transmitters with tremendous output powers with literally zero evidence that exposure to RF fields, particularly below the upper portion of the UHF band, is dangerous, much less requiring the degree of caution suggested in the current proceedings. At high UHF and higher frequencies, unless a person is reckless, even those frequencies are quite safe.

3. In support of Walton's comment, I believe all current RF safety regulations are premature, and tightened RF safety regulations are wantonly and excessively burdensome for licensees and users of the RF spectrum.

WHEREFORE, the undersigned prays the Commission bear these reply comments in mind as an amplification on my own previously-filed comments.

Respectfully submitted:



James Edwin Whedbee  
5816 NE Buttonwood Tree Ln.  
Gladstone, MO 64119

4 JUNE 2013