

Chairman William E. Kennard
Commissioner Harold Furchtgott-Roth
Commissioner Susan Ness
Commissioner Michael K. Powell
Commissioner Gloria Tristani

RE: FCC Docket MM 99-25

Dear Chairman Kennard and Commissioners Furchtgott-Roth, Ness, Powell and Tristani:

Everyone is becoming aware that Representative W.J. "Billy" Tauzin, Representative from Louisiana has threatened to freeze federal funding for a Low Power Radio Service if such a Service is established by the Commission in Docket MM 99-25.

If you as members of the FCC Commission vote to establish a viable and meaningful Low Power Radio Service, I promise and pledge that I will stand behind you and do everything within my power to assist you in fighting off any and all Congressional attacks upon you and the Commission.

I pledge to you as a strong and avid supporter of Low Power Radio that:

I will immediately become involved in blocking any legislative efforts to overturn a Low Power Radio Service that is viable and meaningful.

I will personally and vigorously work for the defeat of those legislators who play key roles in attacking Low Power Radio.

I am proud to be one of the many Low Power radio supporters who has participated in the proceedings of FCC Docket 99-25 which has set an all time record for public participation in Commission history. I believe that you have a responsibility for approving FCC Docket 99-25 in response to overwhelming public support. I also feel that you have a responsibility and duty to end the corporate takeover of our American airwaves for profit and gain at the American people's expense.

I promise you that the same efforts in supporting FCC Docket 99-25 will spill over into the political arena, if necessary.

I will fully support the FCC in passing FCC Docket 99-25 and reaffirm my firm and strong commitment to defeating any legislator who stands in the way of the passage of a viable and meaningful Low Power Radio Service.

Sincerely yours,

James W. Foster
7300 Murkins Road
Kansas City, MO. 64133

jwfoster97@aol.com