Email

Fwd: comments regarding issues Related to Low Power Small Range FM Radio Broadcasting dated 17th April 2023

From: V.K. Aggarwal < jtadvbcs-1@trai.gov.in>

Mon, May 15, 2023 10:01 AM

Subject: Fwd: comments regarding issues Related to Low

Power Small Range FM Radio Broadcasting dated

17th April 2023

To: Manoj Kumar Verma <sro-bncs1@trai.gov.in>

वी के अग्रवाल संयुक्त सलाहकार प्रसारण एवं केबल सेवाएं भारतीय दूरसंचार विनियामक प्राधिकरण महानगर दूरसंचार भवन जवाहरलाल नेहरू मार्ग, नई दिल्ली, 110002

V K Agarwal Joint Advisor (Broadcasting & Cable Services) Telecom Regulatory Authority of India Mahanagar Doorsanchar Bhawan, Jawahar Lal Nehru Marg, New Delhi - 110002

Tel: +91-11-23664504

From: "hari nath" <hari_nath@zohomail.in>

To: "Anil Kumar" <advbcs-2@trai.gov.in>, "V.K. Aggarwal" <itadvbcs-1@trai.gov.in>

Sent: Tuesday, April 18, 2023 12:08:46 PM

Subject: comments regarding issues Related to Low Power Small Range FM Radio

Broadcasting dated 17th April 2023

Respected sir/madam,

I would like to keep my comment on only the following issue at hand:

. Stakeholders may also provide their comments on any other issue relevant to the present consultation

FM radio and privacy friendly public theaters are surprisingly good ways to protect Indian citizens against the onslaught of high frequency trading.

While entertainment is need for health and well-being of individuals in our country, the latest greatest home entertainment is not.

While the lack of FM receivers is sadly something the citizens have to live with because of continuous up-selling by the electronics industry, thankfully many can manufacture their own crystal radio receivers using freely available blueprints on the internet.

15/05/2023, 10:59 Email

Regards, Harish