

# Infrasound

---

Federal Communications Commission  
45 L Street NE  
Washington, DC 20554

Dear Commissioners,

I am writing to express my concerns regarding the regulation of **infrasound** in commercial television broadcasts. This issue has remained largely unaddressed for decades, allowing for the unchecked influence of these frequencies on the human nervous system.

The work of **Ross Adey** from the Department of Defense illuminated the psychological ramifications of infrasound, which may have been exploited by private interests and elements within the so-called "deep state." His findings contribute to understanding programs like **Operation Mockingbird**, where media was reportedly manipulated to sway public opinion. The use of infrasound within such covert operations further underscores the necessity for regulatory oversight.

Despite existing clauses aimed at controlling subliminal messaging in broadcasting, many techniques—including the underlying effects of infrasound—have evaded scrutiny. This lack of regulation allows undue influence over viewers without their knowledge, raising ethical concerns about audience manipulation.

In light of these factors, I urge the FCC to consider implementing regulations that specifically address the use of infrasound in media.

To support this recommendation, I have conducted preliminary research examining the presence of low-frequency electromagnetic fields with the nervous system of unique signatures with recommendations for further study. My findings can be accessed:

**Preliminary Observations on the Effects of Sub-Audible Frequencies in Television on the Human Nervous System** at [esui.cc](http://esui.cc) and also attached to this transmission. This research reinforces the critical need for regulatory measures that protect the public from potential psychological and emotional harm caused by infrasound.

As guardians of communications standards, I implore the FCC to prioritize this issue for the sake of public well-being and to ensure transparent media practices.

Thank you for considering the implications of infrasound in broadcasting.

Sincerely,

Jason Page Independent Researcher

---