

WARWICK RAMSEYER

4 March 2011

The [Honourable Justice Catherine Holmes](#) and fellow appointed commissioners,
Queensland Floods Commission of Inquiry
PO Box 1738
Brisbane QLD 4001

Dear Commissioners,

The matter I wish to raise is the issue of the VLF (very low frequency) broadcasts that are being broadcast around the country today. The following is a list of points to be considered regarding these broadcasts-

-They can interact with the ionosphere.

-Siple station in Antarctica was built to actively probe the Magnetosphere. <http://www-star.stanford.edu/~vlf/Antarctica/Siple/index.htm>

-The HAARP projects capabilities, amongst other things, are to potentially alter the weather using HF (high frequency) transmissions or increase ozone. <http://www.physicsforums.com/showthread.php?p=2126116>

-By modulating the auroral electrojet using HAARP it is possible to generate extremely low frequency (ELF) and very low frequency (VLF) radiation. http://www.bariumblues.com/simulations_of_elf_radiation_gen.htm

-“Hiss” is a naturally occurring LF/VLF (low frequency and very low frequency) electromagnetic wave occurring at 300Hz to 10Khz caused by the plasma of either the earths ionosphere or magnetosphere. [http://en.wikipedia.org/wiki/Hiss_\(electromagnetic\)](http://en.wikipedia.org/wiki/Hiss_(electromagnetic))

-Despite the registered frequencies of some of these sites, like the Naval communications station Harold e Holt, North West Cape, WA. They can broadcast at power levels sufficient enough to produce substantial signals on other frequencies.

HAARP is often referred to by conspiracy theorists. It is, however, not my concern. What I am trying to show by referring to HAARP, is the ability of RF to influence weather, even ozone, and its relationship to VLF frequencies. Suffice to say, the amount of information pointing to the possible ramifications of VLF transmissions to the environment, is sufficient enough for investigation by a relevant inquest such as this one. This would cover areas such as prediction, fore warning, and even liability.

It is possible that misuse of such a broadcast could cause a long drought, if sustained, leading to a strong El Nino, leading to dramatic floods, leading to a dramatic cooling of a major plate, leading to earth quakes. All of which we just experienced. The forewarning of these events and any possible repetition cannot be predicted if an entire branch of science is ignored. Particularly a branch of science that may be responsible.

This submission has been forwarded via email and through the postal system.

*PLEASE DO NOT PUBLISH MY PERSONAL DETAILS. (ADDRESS AND PHONE NUMBER)

Sincerely, Warwick Ramseyer.

