

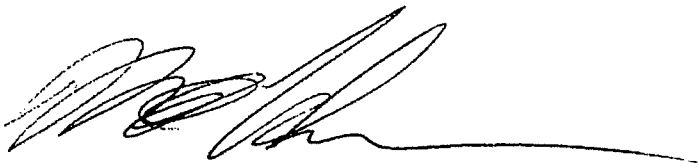
**NOVA ELECTRONICS
BOX 740482
DALLAS, TEXAS 75374
214-725-5621**

Re: KWJC-FM, Facility 72478
RF Exposure Declaration

Station KWJC operates with an SWR FM10R/2DA, 2 element circularly polarized antenna and an effective radiated power of 7kw horizontal and vertical (14kw H+V). The center of radiation is 138 meters above ground level. According to OET-65a, Table 6 exposure guidelines, the minimum permissible elevation of a 25kw, 2 element antenna for safe levels of exposure to general population/uncontrolled exposure is a worst-case height of 51.9 meters. As the instant application exceeds these guidelines by over 80 meters, this installation complies with all exposure guidelines and presents no harmful effect to the general public.

I did supervise the installation of this antenna, and do certify that the antenna complies with the above description. I am a professional broadcast engineering consultant, the holder of lifetime General Radiotelephone License PG-10-19832, and my qualifications are a matter of record to the Commission.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Mike Vanhooser', with a long horizontal line extending to the right.

Mike Vanhooser, President