

## EXHIBIT 1

The following is the list of the activities performed on the WVME tower to accomplish detuning in the presence of AM station WMGW (1490 KHz) whose tower is approximately 1000 feet from the WVME tower.

- (1) Insulators were installed in all the guy cables of the WVME tower.
- (2) We ordered the proper detuning system from Nott Ltd., Inc. and then installed it on the tower in accordance with printed factory instructions.
- (3) We tuned the system capacitor for a peak in the RF ammeter current indication to ground, while also monitoring a Field Intensity Meter tuned to 1490KHz which we had set up at a 90 degree angle to the tower; it also showed an RF peak which coincided with the ammeter's indication.
- (4) We repeated step #3 after installing our new three-bay FM antenna and coax on the tower to assure proper post-construction detuning.
- (5) Another engineer, Mr. Tracey Liston, using a Field Intensity Meter then measured the actual detuning of our tower to be in excess of 35dB.

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DECLARATION  
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I, Douglas Hainer, declare under penalty of perjury that the foregoing is true and correct.

Signed, *Douglas Hainer* WVME Engineer