

**EXHIBIT 1**

**THIS EXHIBIT IS SUBMITTED AS PART OF THE APPLICATION FOR FM TRANSLATOR LICENSE FOR IMMANUEL BROADCASTING NETWORK, INC. THIS EXHIBIT IS IN RESPONSE TO THE SPECIAL CONDITION # 3 ON CONSTRUCTION PERMIT NUMBER BMPFT 20020910 AAJ .**

**THE AM STATION IN QUESTION IS WUUS AM, LICENSED TO CLEAR CHANNEL COMMUNICATIONS. IMMANUEL BROADCASTING HAS MADE NUMEROUS REQUESTS BOTH VIA TELEPHONE AND MAIL FOR A SUPPORTING STATEMENT FOR THIS SPECIAL CONDITION STATEMENT IN ORDER TO COMPLETE THE CONSTRUCTION OF W241AF. IMMANUEL BROADCASTING HAS YET TO RECEIVE A REPLY.**

**THE TOWER ON WHICH W241AF IS LOCATED WAS AN EXISTING STRUCTURE AND ANY NECESSARY DETUNING WOULD HAVE BEEN ACCOMPLISHED PRIOR TO THIS ANTENNA BEING CONSTRUCTED.**

**IT WAS MY BELIEF AS AN ENGINEER WITH 32 YEARS OF ENGINEERING SERVICES THAT THE RELATIVE SMALL SIZE OF THE ANTENNA BEING MOUNTED ON THE EXISTING TOWER COULD NOT CAUSE ANY SERIOUS DEGRADING OF THE WUUS SIGNAL. HOWEVER, I WAS ASKED BY THE APPLICANT TO VERIFY THAT THE WUUS SIGNAL WAS NOT BEING AFFECTED BY THE ANTENNA INSTALLATION.**

**I CONTACTED THE STATION ENGINEER AND ARRANGED TO MEET AT THE TRANSMITTER SITE. WE DROVE TO THE MONITOR POINT FOR A MEASUREMENT READING; WUUS HAS ONLY ONE MONITOR POINT AND I WAS TOLD THE MAXIMUM READING SHOULD NOT EXCEED 54.5 MV/M. THE POINT WAS READ USING A POTOMAC FIM-21 FIELD INTENSITY METER. THE READING WAS 31.5 MV/M. MEASUREMENTS WERE MADE ON MARCH 28, 2003.**

**IT IS MY OPION THAT THE ANTENNA SYSTEM CONSTRUCTED PURSUANT TO FCC PERMIT BMPFT-200020910AAJ DOES NOT CONFLICT WITH THE OPERATION OF WUUS AM.**

**SUBMITTED BY**

*Phillip M. Baker*  
3-31-2003

**PHILLIP M. BAKER  
TECHNICAL CONSULTANT  
PG-6-11540**