

ON THE UNDERLYING CONSTRUCTION PERMIT OF FILE NO:BPFT-20051011AOP, CP K210DY, BLACK CANYON CITY, AZ, IS CONDITION #1, MEASUREMENT READINGS FOR KMIA(AM) BLACK CANYON CITY, AZ. FOR REASONS STATED BELOW, THESE MEASUREMENTS HAVE NOT BEEN TAKEN AND CALVARY CHAPEL OF TWIN FALLS, INC.(CCTF), IS REQUESTING THAT THIS LICENSE APPLICATION BE GRANTED.

THE 12 METER, 2 " PIPE WAS BELIEVED TO BE EXISTING AT THE TIME OF THE APPLICATION, BUT WAS ACTUALLY PUT UP DURING THE WEEK OF APRIL 3, 2006. ON FRIDAY APRIL 7TH CCTF WAS NOTIFIED THAT THE PIPE WAS IN PLACE. ON MONDAY, APRIL 10, 2006 I SPOKE WITH RICK, ENGINEER FOR ULTRAVISION HOLDINGS, LICENSEE OF KMIA(AM), TO NOTIFIED KMIA THAT THE PIPE HAD BEEN CONSTRUCTED. HE WASN'T PLEASED THAT THE STRUCTURE WAS CONSTRUCTED AND I WAS TOLD TO TAKE IT DOWN AND CONDUCT THE AM MEASUREMENTS. WHEN INQUIRING ABOUT KMIA(AM), IT WAS DISCOVERED THAT KMIA(AM) WAS OPERATING UNDER SPECIAL TEMPORARY AUTHORITY, AT A REDUCED POWER. I TOLD RICK THAT I WOULD CONTACT THE FCC FOR ADVISE ON WHETHER THE PIPE NEEDED TO BE TAKEN DOWN OR IF THE MEASUREMENTS THAT KMIA WOULD TAKE ONCE FULLY OPERATIONAL AGAIN WOULD BE SUFFICIENT. IT WAS BELIEVED THAT IT WOULD BE OPERATIONAL WITHIN AROUND 2 MONTHS.

ON APRIL 10TH CARY TEPPER, COUNSEL FOR CCTF AND MYSELF, CCTF APPLICATIONS TECHNICIAN, CONFERENCED WITH BILL WILSON, FCC CONCERNING THE SPECIAL OPERATING CONDITION #1 ON THE UNDERLYING CONSTRUCTION PERMIT FOR K210DY, BPFT-20051011AOP. IT WAS EXPLAINED THAT THE 12 METER, 2" DIAMETER PIPE WAS JUST CONSTRUCTED AND WAS NOT AN EXISTING STRUCTURE, AND THAT THE TRANSMIT ANTENNA AND ½ COAX HAD ALREADY BEEN PLACED ON THE PIPE. WE WERE INQUIRING IF THIS PIPE NEEDED TO BE TAKEN DOWN AND THE AM MEASUREMENTS TAKEN, EVENTHOUGH KMIA(AM) IS PRESENTLY OPERATING UNDER AN STA. WE WERE TOLD TO GO AHEAD AND APPLY FOR THE LICENSE WHEN K210DY, BPFT-20051011AOP WAS OPERATIONAL AND GIVE AN EXPLANATION CONCERNING THE SPECIAL CONDITION AND KMIA(AM)'S STA.

KMIA(AM) IS LICENSED TO OPERATE USING A TOTAL OF 7 TOWERS IN ITS VARIOUS NIGHT/DAY DIRECTIONAL OPERATIONS. A REPRESENTATIVE OF CCTF WENT TO THE TOWER SITE OF KMIA(AM) AND IT WAS FOUND THAT THE FOUR(4) SOUTHERN MOST TOWERS OF THE 7 TOWER ARRAY (LOCATED NORTH OF THE NEW SITE FOR CP K210DY), WERE LYING ON THE GROUND.

KMIA(AM) IS LICENSED TO OPERATE ON FREQUENCY 710, ON THE FOLLOWING PARAMETERS:

22 KW, CLASS B, STATUS LD WITH A DIRECTIONAL PATTERN A DISTANCE OF 2.28KM FROM K210DY, BPFT-20051011AOP

3.9KW, CLASS B, STATUS LN WITH A DIRECTIONAL PATTERN A DISTANCE OF 2.33KM FROM K210DY, BPFT-20051011AOP

4.1KW, CLASS B, STATUS DN WITH A DIRECTIONAL PATTERN A DISTANCE OF 2.77KM FROM K210DY, BPFT-20051011AOP

50 KW, CLASS B, STATUS DD WITH A DIRECTIONAL PATTERN A DISTANCE OF 4.27KM FROM K210DY, BPFT-20051011AOP (WHICH IS OUTSIDE THE PARAMETERS OF SPECIAL CONDITION #1).

BECAUSE KMIA(AM) IS PRESENTLY OPERATING UNDER SPECIAL TEMPORARY AUTHORITY FOR REDUCED ERP, 4 OF THE 7 TOWERS IN ITS ARRAY ARE LYING ON THE GROUND AND KMIA(AM) WILL NEED TO PERFORM MEASUREMENTS ONCE THEY HAVE ALL THEIR TOWERS BACK IN OPERATION, CALVARY CHAPEL OF TWIN FALLS, INC. REQUESTS THAT THIS LICENSE BE GRANTED.

A handwritten signature in blue ink, appearing to read 'Lois Mills', is positioned above a horizontal line.

Lois Mills, Application Technician
Calvary Chapel of Twin Falls, Inc.
PO Box 391
Twin Falls, ID 83303
May 3, 2006