


I, Earl Tolley hereby provide to the following clarification to the information contained in the pending application for KPMW, File No. BLH-20040415AEY (the "KPMW Application"):

1. As the Application states, the overall height of the KPMW tower above ground level is 15 meters. This consists of the following: the base pad (a concrete slab) of the tower is 2 feet above ground level (0.6096 meters), and as the surveyor said in his original letter, the "height of the Antenna Structure above the base pad" is 147 feet (14.32 meters). This computes to a total height of 14.93 meters above ground, which corresponds closely to the 15 meter height specified in the KPMW Application.

2. As the original surveyor reports states, the "antenna height above mean sea level" is 4,124.2 feet. Please note that this height refers to the top of the mounted antenna (not its "center of radiation"), which extends just below the top-most height of the tower structure. The survey reports that base height is 4077.3 feet AMSL. Since the top of the antenna 4124.2 feet AMSL, the top of the antenna is 46.9 feet (14.3 meters) AGL (which again, is just below the top-most height of the Tower Structure). I have reviewed published materials concerning the Antenna, and have confirmed that the entire antenna is 14 feet in length, and "center of radiation" of the Antenna is therefore located seven feet below the top of the antenna. In this case, this results in the Center of Radiation of the KPMW Antenna being situated at the 39.9 feet (12.16 meter) level AGL. That height corresponds extremely closely to the height (12 meters) as approved for the Height of Antenna Radiation Center Above Ground Level specified in the KPMW construction permit.

Under penalties of perjury, I certify that all statements herein are correct and true of my own belief except where stated to be based upon information and belief, and as to such statements, I believe them to be true.


Earl H. Tolley
Executed on June 15, 2004