

FCC Form 302 FM

Question #7

Exhibit #8

Construction permit # BPH-20010202ABE was issued for the site and every effort was made to construct as authorized. Construction involved the erection of the tower and the removal, relocation and reinstallation of the ERI model 1105-3A 3-bay antenna from the former tower and site to the site designated in the permit along with new 1-5/8" feedline.

Although prior to construction it appeared the site was suited to a tower of the height specified in the CP, the required orientation of the guys – dictated by the access road and the property boundaries – required that one of the guys extend down a deep depression. As the tower was being constructed, it was clear that the topmost sections of the tower would result in guys that were virtually parallel with the ground and that would have to extend 300 meters or more.

The tower construction was halted at 49 meters overall height AGL and the antenna was mounted with allowance for a microwave STL dish at the very top of the tower. The resulting center of radiation is at 579 meters AMSL, corresponding to 121 meters HAAT.

WEYE has commenced operation at the new site pursuant to Program Test Authority at the power of 2.85 KW ERP as specified in the issued CP but from a tower shorter than authorized in the permit. An application to modify the construction permit, (BPH-20010202ABE) was filed (BMPH-20020806AAI) to correct the tower height/ERP information.

Grant of the CP modification and grant of this application for license will resolve any discrepancies and accurately reflect the facilities constructed for WEYE.