

EXHIBIT 9

The facility was constructed with a phased antenna array consisting of 4 Nicom BLD-1/P vertically polarized antenna bays, installed per factory directions, and as described in the underlying Construction Permit. The array was pointed in the direction of 53 degrees True and verified by digital compass, the tower crew's Site Master digital compass, and Google Earth Pro to identify a target residence in the direction of 53 degrees True. The antenna was mounted at 58 Meters Above Ground Level on tower #2 of the WGAM Nighttime directional array.