

EXHIBIT 7

CHANGE IN ANTENNA CENTER OF RADIATION AGL AND TRANSMISSION
LINE TYPE AND LENGTH

1. A CHANGE IN ANTENNA CENTER OF RADIATION ABOVE GROUND WAS NECESSARY DURING CONSTRUCTION OF THE STATION. THE HEIGHT OF THE ANTENNA IS LOWER ON THE ANTENNA SUPPORTING STRUCTURE THAN THE HEIGHT ORIGINALLY LISTED ON THE CONSTRUCTION PERMIT. THE ORIGINAL HEIGHT WAS 15.2 METERS ABOVE GROUND. THE NEW HEIGHT IS 11 METERS ABOVE GROUND. ALL OTHER PARAMETERS OF THE ANTENNA AND SUPPORTING STRUCTURE REMAIN UNCHANGED.

2. A CHANGE IN BOTH THE LENGTH AND TYPE OF TRANSMISSION LINE WAS ALSO NECESSARY IN CONSTRUCTION OF THE STATION. THE TYPE OF TRANSMISSION LINE WAS CHANGED FROM ANDREW LDF5-50A TO NOKIA RF-1-5/8. THE LENGTH OF THE TRANSMISSION LINE HAS ALSO BEEN INCREASED FROM 28 TO 47 METERS. THE LOWER LOSS AND INCREASED LENGTH OF THE NEW TRANSMISSION LINE RESULT IN AN EFFICIENCY FACTOR OF 0.815 WHILE THE HIGHER LOSS AND SHORTER LENGTH OF OLD TRANSMISSION LINE YIELDS AN EFFICIENCY FACTOR OF 0.819. SINCE THIS IS A NEARLY EQUIVALENT FIGURE FOR TRANSMISSION LINE LOSS, THE NEW TRANSMISSION LINE RESULTS IN NO SIGNIFICANT CHANGE IN EFFECTIVE RADIATED POWER.