

Table 2: Exposure Levels – City Hall Cell Tower

Location	Date	Peak $\mu\text{W}/\text{m}^2$
City Hall Exterior	04/20/23	19,300
Post Office Interior	04/17/23	15,600
Public Library Interior #1	04/16/23	31.200
Public Library Interior #2	04/16/23	405,000
Public Library Exterior	04/15/23	136.000
Apartment High St. West Side	04/24/23	85,600
Main Street East Side Downtown	04/20/23	15,938

Signals are data driven and oscillate rapidly going from minimal to extremely high levels of $\mu\text{W}/\text{m}^2$ RF in milliseconds which explains the variation observed, for example in and around the library.