

Innovative Solutions Canada Program

Challenge EN578-170003/15: Detection of Wireless Communication

Attachment 2

Question and Answer #4 to #5

This document contains questions and answers related to this challenge.

Question #4:

What is the average physical size of the area corrections Canada would like to monitor?

Answer #4:

Here are few example, see following URL:

Cowansville: - <https://www.google.ca/maps/@45.2189697,-72.7853016,1101m/data=!3m1!1e3?hl=fr>

Dorchester: - <https://www.google.ca/maps/@45.9118054,-64.5106518,896m/data=!3m1!1e3>

Donnacona: - <https://www.google.ca/maps/@46.686064,-71.6893901,2746m/data=!3m1!1e3>

Mission: - <https://www.google.ca/maps/@49.1636036,-122.29263,843m/data=!3m1!1e3>

Collins Bay: - <https://www.google.ca/maps/@44.2345328,-76.5529758,1304m/data=!3m1!1e3>

Stony Mountain: - <https://www.google.ca/maps/@50.0824575,-7.225237,890m/data=!3m1!1e3?hl=fr>

Question #5:

Are we to assume that the Spectrum to be monitored is sub 6GHz?

Answer #5:

Yes