SC6 is used to Set Parameters for...
- Provincial governments in the rollout of Wi-Fi in schools and smart meters
- Telecommunications companies in their placement of cell towers and antennae
- Manufacturers of baby monitors, game consoles, cell phones, tablets, etc.

SC6 Limitations...
- Created in 1979 for the safety of federal workers/visitors to federal buildings
- Based on exposure of mice in the 1980's
- Expanded to include Wi-Fi, cell phones, baby monitors, smart meters, cell phone towers and antennae
- Has not had a major update since 1979
- Does not consider the multi-hour, multi-day exposure that is common today
- Does not consider the cumulative effects from multiple devices
- No distinction for children, elderly, pregnant women or sensitive individuals
- The 2009 update unexplainably removed the reference to electro sensitive individuals

"Certain members of the general public may be more susceptible to harm from RF and microwave exposure."
- Lags behind China, Russia, Italy and Switzerland with exposure limits 100 times safer than Canada (40% of the world’s population has guidelines less than SC6)

Over 140 Studies Showing Harm at Levels Significantly Below SC6 were Ignored in the Recent (2014) Draft Report from Health Canada
- Cancer and Genetic Damage - 25
- Male and Female Infertility - 14
- Harmful Effects on the Brain and Central Nervous System - 44
- Effects on the Eyes - 6
- Cardiovascular Effects - 4
- Electrohypersensitivity (EHS) - 9
- Biochemical Changes - 65
- Impairment to Development, Learning and Behaviour from Conception to Old Age - 31