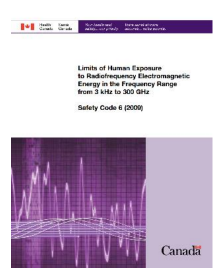
CURRENT KILLS and is the language of Electrocution, not EHS or Sensitivity

[Excerpt]

'Here are quotes from Safety Code 6(2009) on the Purpose of the Code.

- 1.1 Purposes of the Code (page 8) The purposes of this code are to:
- (a) Specify maximum levels of human exposure to RF energy at frequencies between 3 kHz and 300 GHz, to prevent adverse human health effects;



- **(b)** Specify maximum allowable **RF contact and induced body CURRENTS** to prevent the physical perception of internal currents resulting from RF energy in uncontrolled environments, and to prevent RF shock or burns to personnel in controlled environments;
- **(c)** Provide guidance for evaluating RF exposure levels, to ensure that personnel in controlled and uncontrolled environments are not exposed at levels greater than the limits specified in this code.

Do you see the word **currents** bolded above? Inducing currents increases voltage using Ohm's Law. **Volts = amps(current) X resistance**

The FCC, Health Canada and IEEE using the Specific Absorption Rate test didn't include any bio electrical information of the body or EMF interaction. The SAR test is a plastic body part with liquid it and isn't science, it should be an aquarium. The name itself is an admission currents are being induced and absorbed.'

http://www.stayonthetruth.com/pilots-pediatricians-wi-fi-inducing-electrical-cur.php