## **Exposure of Humans to RF Fields**

Analysis Performed By: Glen Westwell

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## Maximum Permissible Exposure (MPE) Compliance Statement, FCC Radio Frequency Exposure Limit 1.1310 & Industry Canada RSS-102

## Communications Components PCS Band Amplifiers DAB-DAC-1819

The DAB-DAC-1819 amplifier has been tested and the performance characterized in accordance with the MPE requirements of FCC 47 CFR and Industry Canada RSS-102.

At an operating frequency of 1930-1990MHz the MPE limit for the General Population/Uncontrolled Exposure is 1mW/cm<sup>2</sup>. This device complies with this limit at the following line of sight distances from the antenna element:

DAB-DAC-1819 (80W) : 795cm

The analysis is provided below.

Power Density (S) = EIRP/( $4\pi R^2$ ), Therefore, R $\geq \sqrt{EIRP/S} \ge 4\pi$ Using this calculation:

Maximum Antenna Gain (typical installation) = 20dBi Maximum output power (worst case) = 49dBm

S = 1.0mW/cm<sup>2</sup> EIRP = 69dBm or 7943.3W(max. worst case) *Therefore*, R= 795 cm

This minimum safe distance for the general population of 10m shall be stated in the installation & operators instruction manual under the RF Safety Exposure Warning Statement.

Analysis provided by, Glen Westwell, Nemko Canada Inc. for Communications Componenets.