

Raymond P Bouchard
160 Riverside Drive
Augusta, Maine 04330

Re: ME-FRYEBURG, Facility ID: 174153

16 November 2010

A study of ambient RF energy was made on 11 November 2010 using a Narda 8845E-0.5 RF exposure monitor.

Vectors corresponding to the directions of due North, 0° : Northeast, East, 45° : and so on Southeast, South, Southwest, West, and Northwest were followed using an engineering compass.

Readings were taken continuously (in both horizontal and vertical polarizations) while traveling along all eight vectors, from the base of the tower to a distance of approximately 50 meters. At no position on any of these eight paths did measured RF exposure exceed half the maximum permissible levels.

A handwritten signature in black ink, appearing to read 'R. Bouchard', with a stylized, flowing script.

Raymond P. Bouchard
160 Riverside Drive
Augusta, Maine 04330