



Frank Coperich
Federal Communications Commission
Equipment Approval Services
Washington, D.C. 20554

February 1, 2000

Subject: Response to Correspondence

Attachment: 1. FCC label drawing.
2. Assembly drawing with label location noted.

Correspondence Reference number: 11709
FCC ID: NNSRTU2000-99
731 Confirmation number: EA 95653

This letter addresses questions submitted in the referenced correspondence. The response is by numerical order as addressed in the request.

Test data obtained on the unit does not indicate that a warning or caution label is warranted by FCC or ANSI standards. However, in the interest of compliance with FCC wishes and to put to rest any concerns for safety, a label will be attached to all deployed units.

1. A label has been designed and a drawing submitted in attachment number 1.
2. The label text has been added to conform to the suggested wording.
3. There is only one antenna supplied and supported for the submitted unit. The antenna gain ranges from 36 dBi to 38 dBi base on manufacturing tolerances. All EIRP calculations are based on the worst case highest gain. All units will incorporate the warning label.
4. No response necessary.

A handwritten signature in black ink, reading "J. M. Grizzaffi".

Respectively submitted;
Mike Grizzaffi
Agency Test Manager

A handwritten signature in black ink, reading "Bob Melvin".

Bob Melvin, General Counsel
Spectrapoint Wireless LLC