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October 12, 2001

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Rd.
Columbia, MD 21046

FCC ID: PXZPC433BP
Grantee: Bob Dickman Tire Center, Inc.
Confirm #: EA102736
Model: PC433BP, Tire Monitoring System Display Receiver
Subject: Receiver Certification Application

Gentlemen:

On behalf of Bob Dickman Tire Center, Inc., of Junction City, OR, we request Certification for the above referenced receiver under Part 15. The equipment has been previously Certified under Part 15 with the FCC ID: NATPC433BP by the manufacturer SmartTire Systems, Inc. The new Grantee has modified the antenna by removing the simple wire antenna used in the original receiver, about 5 – 6 inches in length, and added a 3 in length of RG/ 174 coax and a BNC connector. This will allow remotely locating an external antenna underneath a vehicle, which in the case of large vehicles such as motor coaches improves the system performance. No changes are made to the receiver circuitry other than the discussed above.

Thank you for your time and consideration of this application. Please contact the undersigned should you require any additional technical or non-technical information concerning this request for Certification.

Sincerely,

A handwritten signature in black ink, appearing to read "Rod Munro", is written over the printed name.

Rod Munro
President
Spectrum Technology, Inc.

Email: rmunro@spectrumti.com