

From: Christopher Flores [<mailto:chrisf@sensysnetworks.com>]
Sent: Tuesday, May 05, 2015 12:48 PM
To: info@ncwm.net
Cc: Darrell Flocken
Subject: Adoption of Draft WIM Code

To:
Chair, S&T Committee
NCWM
1135 M Street, Suite 110
Lincoln, Nebraska 68508

Dear Sir/Madam,

This is to urge you to support adoption of the WIM Draft Code that is scheduled as Item 320-4 of the Specifications and Tolerance Committee (S&T) agenda as the NCWM Annual Meeting in July.

Sensys Networks, Inc. (Berkeley, CA) (www.sensysnetworks.com) has developed innovative wireless sensor technology for vehicle detection for transportation applications. We have over 200,000 of these sensors in operation worldwide, including many local transportation agencies in the State of California. We have adapted our sensors to provide a very cost effective Weigh-In-Motion (WIM) system.

WIM systems provide valuable vehicle weight data for screening overweight vehicles, measuring cumulative loads and determining pavement rehabilitation schedules for our national and state highways, and classification of vehicles. Hitherto, WIM systems have been expensive to install and difficult to maintain. The adoption of a WIM Code in the NIST Handbook 44 will greatly increase the adoption of WIM systems by providing a common national set of specifications, as has been accomplished for other codes in Handbook 44.

We strongly urge you to support this important first step of the WIM Draft Code. I would be delighted to provide you with more details about Sensys Networks, Inc. or our WIM technology, as needed.

Sincerely,

Christopher Flores

Christopher Flores, Ph.D.
Director, Product Management
Sensys Networks, Inc.
Tel: +1 (510) 898-2280