



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

January 26, 2008

American TCB  
6731 Whittier Avenue  
Suite C110  
McLean, VA 22101

Re: Multiple Assessment Filing for  
TRW 42607-0C030 / EnTire 221670-101  
TRW FCC ID: GQ4-32T, IC: 1470A-13T  
EnTire FCC ID: T7B-4T, IC: 6484A-4T

Please find enclosed application materials for Multiple Assessment of a previously filed TRW tire pressure sensor transmitter for use by EnTire Solutions under part number 221670-101.

History:

Original Grant: June, 2006; FCC ID: GQ4-32T, IC: 1470A-13T; (IC Model/PN: 42607-0C030, 42607-0C040), CL I Change: Software Modification, IC PN: 42607-0C050, 42607-0C060

Current Action

It is requested that the TRW FCC ID: GQ4-32T, IC: 1470A-13T, PN 42607-0C030 be multiple listed with EnTire Solutions, FCC ID: T7B-4T, IC: 6484A-4T, PN 221670-101. No modifications have been made to the device, only the laser etching of the label is being changed to accommodate EnTire Solutions as the aftermarket seller of the product.

No measurements were made on the device in question since no modifications are being made to the originally certified device.

Sincerely,

A handwritten signature in black ink that reads "Valdis V. Liepa".

Valdis V. Liepa  
Research Scientist