

The University of Michigan Radiation Laboratory 3228 EECS Building Ann Arbor, Michigan 48109-2122 USA

Tel: (734) 483-4211 Fax: (734) 647-2106 e-mail: liepa@umich.edu

Attn.:Certification and Engineering Bureau Industry Canada 3701 Carling Avenue, Bldg. 94 Ottawa, Ontario K2H 8S2

> Re:Certification for TRW Automotive 218898-105,-106,-017 IC: 1470A-50T

Please find enclosed application materials for certification of TRW Automotive 218898-105,-106,-017. We tested it and found it to comply with IC RSS-210/GENe.

There are three variants of the DUT. Part number 218898-105 and 218898-107 both employ a short valve stem with identical circuitry, but 218898-107 utilizes the built in accelerometer feature of the asic while 218898-105 does not. (This change in software results in a different ASIC part number in the BOM for the -107 variant.) Part number 218898-106 employs a longer valve stem to use on a different style rim, but is otherwise electrically identical to the other two variants.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely,

The University of Michigan Radiation Laboratory



The University of Michigan Radiation Laboratory 3228 EECS Building Ann Arbor, Michigan 48109-2122 USA

Tel: (734) 483-4211 Fax: (734) 647-2106 e-mail: liepa@umich.edu

Attn.:Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Re: Certification for TRW Automotive 218898-105,-106,-017

FCC ID: GQ4-69T

Please find enclosed application materials for certification of TRW Automotive 218898-105,-106,-017. We tested it and found it to comply with CFR Title 47, Part 15.231(e).

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely.

Valdis V. Liepa.

The University of Michigan Radiation Laboratory