

EnTire Solutions, LLC Tire Pressure Monitoring System Fitments

June 14, 2006

Paris, France -- EnTire Solutions, LLC launched its first tire pressure monitoring (TPM) system as standard equipment on the 2004 Acura MDX and currently supplies several US, European, and Asian manufacturers with direct TPM systems. Additional platforms with existing customers and new customers will launch later in 2006 and throughout 2007. Current fitments include:

- 2004-06 Acura MDX
- 2005-06 Honda Odyssey
- 2005-06 Acura RL
- 2005-06 Acura TL
- 2005-06 Honda Pilot
- 2005-06 Honda Ridgeline
- 2006 Hyundai Tucson
- 2006 Kia Sportage
- 2006 Alfa Romeo 159 (option)

EnTire Solution TPM systems, available in a “basic” or an “enhanced” version, employ a battery-powered sensor installed at the valve stem inside each wheel, including, if desired, the spare tire. The sensors regularly communicate tire pressure information to a centrally located receiver/electronic control unit via radio signal. The electronic control unit processes the data and activates a low tire pressure warning lamp or a TPM system malfunction lamp as needed.

EnTire Solution driver-oriented TPM systems are designed to provide drivers with peace of mind - confidence that tires are suitably inflated for driving needs, savings – properly inflated tires result in longer tire life, lower fuel consumption and reduced carbon dioxide emissions, and continued mobility - early warning of potential tire inflation problems.

EnTire Solutions, LLC, (www.entire-solution.com) headquartered in Farmington Hills, Michigan, USA, is a joint venture between Michelin and TRW Automotive bringing together Michelin’s tire and wheel expertise and TRW’s expertise in radio-communications and electronics.

###

Contact EnTire Solutions, LLC : Ms. Donna Murphy +1.248.426-3089