

June 1, 2013

Attestation of Impact Recovery Systems Product Line Passive Safety
TÜV Test Report 12TR.034/DJ - F120901
20° - 100 km/h Sign post testing according to EN12767: 2007

To Whom It May Concern:

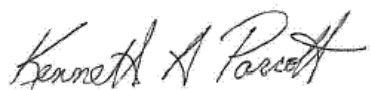
Impact Recovery Systems, Inc. (IRS) has had its product tested according to EN12767:2007 by the Dutch accredited laboratory TÜV TTAI and fulfils the NE4 level (speed 100 km/h – car 900 kg) as a non-harmful small support structure. The laboratory has declared that the IRS Metro bollard met the basic requirements of a non-harmful small support structure according to the NE4 level.

The product used for testing was the IRS Metro Bollard; however IRS maintains a product for various applications based on this design with various masses and centers of gravity. TÜV TTAI has declared in memo 090413-asm that all products in our product line with mass less than or equal to 4.3 kg and a center of gravity less than or equal to .37m above the ground shall also have the NE4 classification as passively safe. Those products include but are not limited to:

- MetroFlex Bollards
- All IRS delineators and tubular markers up to 1m
- Short Hazard Markers (UK)
- J5-35 and J5-50 directional indicators (France)
- 1m Directional Circles (France)
- 0.9m Chevron Panel (Austria)
- All 0.8m Glare Shields (Belgium/Netherlands)

Copies of the test report and product drawings are available from IRS® upon request.

Signed,



Kenneth A. Parrott
Sr. Project Engineer
Impact Recovery Systems, Inc.