



**THE CANADIAN ASSOCIATION OF
TECHNICAL ACCIDENT INVESTIGATORS
AND RECONSTRUCTIONISTS**

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Momentum Practice Exercise Package

I am pleased to announce the following offering that has been made available to our membership. Please refer to Items for Sale for additional information and ordering information.

Mike Reade, of Forensic Reconstruction Specialists Inc. (www.frsi.ca) has developed an excellent momentum practice exercise, based on data from an actual instrumented crash. This exercise provides everything from a short tutorial and applicable formula listing to assist in determining vehicle Delta-V's and PDOF's, to the problem solutions. Students undertaking this exercise will find this exercise package of great benefit, and a great value at the low price of \$50.00.

The package also contains both Imperial and Metric diagrams, as well as high definition photographs of the crash test vehicles, post-impact final rest & roadway evidence. This package was developed in response to an identified need from people who either wished to simply test their abilities in completing this type of analysis, against known values, as well as from those interested in completing the accreditation process through ACTAR.

NOTE: ACTAR does not sanction, recommend, or endorse any specific training organization or programs. As such; this practice exercise is neither sanctioned, recommended, nor endorsed by ACTAR. Although not specifically endorsed by ACTAR, this package is constructed in a manner similar to what may be expected by candidates entering into the ACTAR Practical portion of their examination process.

Sincerely;

Terry C. Lolacher, ACTAR #1297
President, CATAIR