

Accident Reconstruction Professional

For 64-bit Windows 11, 10, and 8/8.1

MODERN, ULTRA HIGH QUALITY AR FORMULA PROGRAM!

The screenshot displays the Accident Reconstruction Professional software interface. The main window is titled "360° Momentum" and shows a "Sample Recon Case". It features several tabs: Inputs, Results, Formula(s), NOTES, and Monte Carlo. The "Inputs" tab is active, showing vehicle specifications for two vehicles, including weight, impact speed, and angles. The "Results" tab shows the calculated V1 and V2 speeds (40.87 mph and 68.11 mph) and a rating of "Excellent!". The "Formula Results" table lists various velocity and delta values. The "NOTES" tab contains the text "Find the Speeds of vehicles colliding at an angle using Momentum." The "Monte Carlo" tab is also visible, showing a "Minimum Speed (Slide to Stop)" calculation with inputs for skid distance and drag factor, resulting in a minimum speed of 17.66 mph and a minimum velocity of 25.88 fps.

Dirigo Software is happy to showcase our ultra high quality **AR Pro** program, and are thrilled that the program is now used by the **NHTSA Crash Investigation Team** for their AR formula needs.

AR Pro is built in *Windows 11* for *Windows 11*, but is also 100% compatible with *Windows 10* and *8/8.1*. **AR Pro** is now available with a yearly subscription for only \$229 a year (which is *much less* than a Premium Netflix subscription, and volume discounts are available). ALL updates and upgrades are included while subscribed! Subscribers will ALWAYS have the very latest and current version of **AR Pro**.

AR Pro has an outstanding selection of formulas, two vehicle specs databases, and a Project Manager with a time log. The vast majority of formulas also now contain a **Monte Carlo Analysis**. There is also reporting that you have to see to believe, a calculator and calendar, links to a unit conversion site and a sisters and clones site, as well as the NHTSA Recall and Crash Database sites. Also, menu selections to start your favorite word processing and CAD programs, and MANY other features. Best of all, **AR Pro** is *very easy* to use and quick to learn!

For more information and a free 15-day trial of the program, please visit us a [dirigosoftware.com](https://www.dirigosoftware.com).

AR PRO

SUBSCRIBE TODAY!

