Good Practice of using AV



Blown-out glass from vehicle windows can generate a large number of fragments, which may fatally injure the occupants. Fragments can also be generated when, for example, IEDs are detonated under tires or other structures. Large pieces of the tire or other parts of the wheel or brakes can penetrate the floor and fatally injure occupants. In addition to the blast pressure, it is important to predict the fragmentation and potential effects on the vehicle structure. This information can be used as a target when designing a protective structure and to evaluate the performance of the protective structure designed

Blast test LC200 VR6 june08.mpg