

# Fact Sheet

## CRREL INSTRUMENTED VEHICLE (CIV)

### DESCRIPTION

The CRREL Instrumented Vehicle (CIV) is a sophisticated research vehicle developed for studying performance in cold regions environments. Originally a stock American Motors Corporation Jeep Cherokee, the CIV was reconfigured and instrumented to study all-season vehicle mobility. The CIV's instrumentation is continually being upgraded and enhanced.



*CRREL Instrumented Vehicle.*

### CAPABILITIES

The CIV can perform various mobility tests (traction, resistance, and maneuverability) using different tires, traction aids, and vehicle configurations on a range of terrain surfaces, including dry, wet, snow- and ice-covered pavement, and freezing-thawing ground. The data obtained from these tests are used to determine and predict vehicle performance on winter terrain.

The CIV is a valuable research tool in the following areas:

- Winter traction, rolling resistance, turning forces, and handling
- Traction coefficient of winter roadway and runway surfaces
- Traction aids (tire chains) for snow, ice, and frozen ground
- Tire efficiency and capability under winter conditions
- Off-road mobility on snow, ice, and frozen ground
- Vehicle mobility in combat operations support
- Mobility model development for vehicle design, operation, and procurement
- Environmental impacts of off-road and unsurfaced road traffic.

### SUPPORTING TECHNOLOGY

- Velocity sensors for true wheel and vehicle speed
- Data acquisition system
- Configurable braking system and lockout hubs on each wheel
- Electronic inclinometer and triaxial accelerometers



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- Control valves for front and rear brakes
- Triaxial load cells on each wheel
- Linear motion potentiometer to measure turning angles
- High-speed GPS
- Motion pack sensor for vehicle accelerations in three axes plus yaw, pitch, and roll rates.



*The CIV is instrumented to study all-season vehicle mobility.*

## **BENEFITS**

The CRREL Instrumented Vehicle is a sophisticated research instrument that offers customers hands-on, full-scale study of the effects of cold regions environments on the following:

- Traction
- Terrain resistance
- Vehicle handling and dynamics
- Model validation and development
- 3-dimensional force measurement at the tire/terrain interface.

## **SUCCESS STORIES**

- Predictive models have been developed for tactical and concept evaluation of vehicle mobility.
- Data sets have been developed to assist the Army in specifying tire types and operating configurations for military vehicles.
- Cooperative work with commercial industry has resulted in the development of new vehicles, modified mobility aids, and new techniques for winter mobility evaluation.

## **POINT OF CONTACT**

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