CAL FIRE ENGINE—MODEL 5

USE
The Model 5 concept was started in the early 1950s. Ease of operation, along with excellent on and off-highway handling, has made it very popular for over 30 years. With its added all-wheel drive capabilities and a front mounted winch, it facilitated access under the worst traction conditions found in the state. In late 1989, for crew safety, the decision was made that all personnel would ride inside. At that time, the Model 14 engine was developed to become the replacement. CAL FIRE still has 27 Model 5 engines on the front-lines pending replacement.

CREW
Seating for six personnel

CAPABILITIES
Booster Tank: 500 gallon
Fire Pump: Single-Stage, 300 gpm
Auxiliary Fire Pump: 85 gpm
Class A Foam: On some units

MANUFACTURERS
Chassis: Navistar
Body: West-Mark/Weststates/
       Master Body Works

SPECIFICATIONS
Gross Vehicle Weight: 26,500 lbs.
Engine: International DT-466
Front Axle: 9,000 lbs.
           (Late models have
           12,000 lb. front axles)
Rear Axle: 17,500 lbs.
Transmission: Allison MT-643
Wheel Base: 152”