PANTERA SPECIFICATIONS

Revised Jan. 2, 1972

WHEELS AND TIRES

Tire Pressure -- See placard on vehicle
Wheel Nut Torque -- 43-58 Ft. Lbs.

BRAKES

Caliper Mounting Bolt Torque -- 36-44 Ft. Lbs.

Rotor: Thickness -- New --

Min. Thickness after wear or refinishing --

Permissible Run-Out -- .004-.006 Ins.

Pads: Min. Brake Pad Lining Thickness Before Replacement -- 5/64 In.

STEERING

Steering Gear Mounting Bolts -- 20 Ft. Lbs.

Tie Rod Ends -- 43 Ft. Lbs.

Pinion Bearing Preload -- .002-.005 Crush

Rack Yoke Clearance -- .002-.005

WHEEL ALIGNMENT*

	<u>Front</u>	Rear
Caster**	3° + 1°	0
Camber	0° ± 1/8°	-1/2° ⁺ 1/8°
Toe-In	1/8" ± 0	1/8" + 1/16

^{*} At Static Loaded Height measured from center of lower A-frame inner bolt to ground -- Front - 7.1/4 - 3/8, Rear - 6.7/8 - 3/8

FRONT SUSPENSION

Upper Ball Joint to Spindle -- 36 Ft. Lbs.

Upper Ball Joint to A-Frame -- 50 Ft. Lbs.

^{**} Built-In - Non-Adjustable