## Normal Maintenance Labor Hours APPLICATION LABOR TIME All Applicable Models 2.2

## **Normal Maintenance Details**

## **Add Detail Lines as Notes**

Please Note: Check each box that applies to the current vehicle configuration. Inspect the worksheet carefully, and edit the detail items if necessary.

## ☐ 60,000 Miles (96,000 Kilometers) : All Applicable Models

OPERATION	COMPONENT
INSPECT	AUTOMATIC TRANSMISSION FLUID
INSPECT	BALL JOINT & DUST COVERS
INSPECT	BODY CORROSION & PAINT CONDITION
INSPECT Measure rotor runout.	BRAKE DISCS/ROTORS
Visually check for proper installation. Check for chafing, cracks, deterioration and signs of leakage. Replace any deteriorated or damaged parts.	BRAKE HOSES & LINES
INSPECT  Measure thickness of brake pads.	BRAKE PADS
INSPECT	DIFFERENTIAL FLUID (STANDARD)
INSPECT	DRIVE BELTS
INSPECT	DRIVESHAFT/PROPELLER SHAFT DUST BOOTS
INSPECT	ENGINE COOLANT
Visually inspect the exhaust pipes, muffler and hangers for cracks, deterioration and damage. Start the engine and listen carefully for any exhaust gas leakage.  Tighten connections or replace parts as necessary.	EXHAUST PIPES & MOUNTS
INSPECT	FUEL LINE CONNECTIONS
INSPECT	FUEL TANK BAND
INSPECT	FUEL TANK CAP GASKET
INSPECT	FUEL TANK VAPOR VENT HOSES
INSPECT Inspect for signs of leakage, damaged and loose electrical connections. Tighten connections and if there is any leakage or damaged, repair it.	RACK AND PINION ASSY
INSPECT	STEERING LINKAGE & BOOTS
NSPECT Audible inspection only.	VALVE CLEARANCE
REPLACE	AIR CLEANER/ELEMENT
REPLACE	BRAKE FLUID
REPLACE	CABIN AIR FILTER
REPLACE	ENGINE OIL
REPLACE	ENGINE OIL FILTER
RESET  Reset the oil replacement reminder ("MAINT REQD") light after replacing engine oil, if vehicle is equipped with this light.	ENGINE OIL REPLACEMENT REMINDER LIGHT
ROAD-TEST  While driving the vehicle, check for proper operation of engine, transmission, brakes and steering. Also check for abnormal noise or vibration from any part of the	VEHICLE
vehicle.	

© 2009 Mitchell Repair Information Co., LLC.