

* BRAKE SYSTEM UNIFORM INSPECTION GUIDELINES *

1990 Nissan 240SX

GENERAL INFORMATION

Brake Systems - Motorist Assurance Program
Standards For Automotive Repair

All Makes & Models

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INTRODUCTION TO MOTORIST ASSURANCE PROGRAM (MAP)

OVERVIEW OF MOTORIST ASSURANCE PROGRAM

The Motorist Assurance Program is the consumer outreach effort of the Automotive Maintenance and Repair Association, Inc. (AMRA). Participation in the Motorist Assurance Program is drawn from retailers, suppliers, independent repair facilities, vehicle manufacturers and industry associations.

Our organization's mission is to strengthen the relationship

between the consumer and the auto repair industry. We produce materials that give motorists the information and encouragement to take greater responsibility for their vehicles-through proper, manufacturer-recommended, maintenance. We encourage participating service and repair shops (including franchisees and dealers) to adopt:

- 1) a Pledge of Assurance to their Customers and
- 2) the Motorist Assurance Program Standards of Service.

All participating service providers have agreed to subscribe to this Pledge and to adhere to the promulgated Standards of Service demonstrating to their customers that they are serious about customer satisfaction.

These Standards of Service require that an inspection of the vehicle's (problem) system be made and the results communicated to the customer according to industry standards. Given that the industry did not have such standards, the Motorist Assurance Program successfully promulgated industry inspection communication standards in 1994-95 for the following systems: Exhaust, Brakes, ABS, Steering and Suspension, Engine Maintenance and Performance, HVAC, and Electrical Systems. Further, revisions to all of these inspection communication standards are continually re-published. In addition to these, standards for Drive Train and Transmissions have recently been promulgated. Participating shops utilize these Uniform Inspection & Communication Standards as part of the inspection process and for communicating their findings to their customers.

The Motorist Assurance Program continues to work cooperatively and proactively with government agencies and consumer groups toward solutions that both benefit the customer and are mutually acceptable to both regulators and industry. We maintain the belief that industry must retain control over how we conduct our business, and we must be viewed as part of the solution and not part of the problem. Meetings with state and other government officials (and their representatives), concerned with auto repair and/or consumer protection, are conducted. Feedback from these sessions is brought back to the association, and the program adjusted as needed.

To assure auto repair customers recourse if they were not





satisfied with a repair transaction, the Motorist Assurance Program offers mediation and arbitration through MAP/BBB-CARE and other non-profit organizations. MAP conducted pilot programs in twelve states before announcing the program nationally in October, 1998. During the pilots, participating repair shops demonstrated their adherence to the Pledge and Standards and agreed to follow the UICS in communicating the results of their inspection to their customers. To put some "teeth" in the program, an accreditation requirement for shops was initiated. The requirements are stringent, and a self-policing method has been incorporated which includes the "mystery shopping" of outlets.

We welcome you to join us as we continue our outreach with your support, both the automotive repair industry and your customers will reap the benefits. Please visit MAP at our Internet site www. motorist.org or contact us at:

1444 I Street, NW Suite 700 Washington, DC 20005 Phone (202) 712-9042 Fax (202) 216-9646 January 1999

MAP UNIFORM INSPECTION GENERAL GUIDELINES

OVERVIEW OF SERVICE REQUIREMENTS AND SUGGESTIONS

It is MAP policy that all exhaust, brake, steering, suspension, wheel alignment, drive-line, engine performance and maintenance, and heating, ventilation and air conditioning, and electrical services be offered and performed under the standards and procedures specified in these sections.

Before any service is performed on a vehicle, an inspection of the appropriate system must be performed. The results of this inspection must be explained to the customer and documented on an inspection form. The condition of the vehicle and its components will indicate what services/part replacements may be "Required" or "Suggested". In addition, suggestions may be made to satisfy the requests expressed by the customer.

When a component is suggested or required to be repaired or replaced, the decision to repair or replace must be made in the customer's best interest, and at his or her choice given the options available.

This section lists the various parts and conditions that indicate a required or suggested service or part replacement. Although this list is extensive, it is not fully inclusive. In addition to this list, a technician may make a suggestion. However, any suggestions must be based on substantial and informed experience, or the vehicle manufacturer's recommended service interval and must be documented.

Some conditions indicate that service or part replacement is required because the part in question is no longer providing the function for which it is intended, does not meet a vehicle manufacturer's design specification or is missing.

Example:

An exhaust pipe has corroded severely and has a hole in it through which exhaust gases are leaking. Replacement of the exhaust pipe in this case is required due to functional failure.

Example:

A brake rotor has been worn to the point where it measures less than the vehicle manufacturer's discard specifications.





Replacement of the rotor is required because it does not meet design specifications.

Some conditions indicate that a service or part replacement is suggested because the part is close to the end of its useful life or addresses a customer's need, convenience or request. If a customer's vehicle has one of these conditions, the procedure may be only to suggest service.

Example:

An exhaust pipe is rusted, corroded or weak, but no leaks are present. In this case, the exhaust pipe has not failed. However, there is evidence that the pipe may need replacement in the near future. Replacement of the pipe may be suggested for the customer's convenience in avoiding a future problem.

Example:

The customer desires improved ride and/or handling, but the vehicle's shocks or struts have not failed. In this case, replacement may be suggested to satisfy the customer's wishes. In this case, replacement of the shocks or struts may not be sold as a requirement.

A customer, of course, has the choice of whether or not a shop will service his or her vehicle. He or she may decide not to follow some of your suggestions. When a repair is required, a MAP shop must refuse partial service on that system if, in the judgment of the service provider, proceeding with the work could create or continue an unsafe condition. When a procedure states that required or suggested repair or replacement is recommended, the customer must be informed of the generally acceptable repair/replacement options whether or not performed by the shop.

When presenting suggested repairs to the customer, you must present the facts, allowing the customer to draw their own conclusions and make an informed decision about how to proceed.

The following reasons may be used for required and suggested services. These codes are shown in the "Code" column of the MAP Uniform Inspection & Communications Standards that follow:

Reasons to Require Repair or Replacement

- A Part no longer performs intended purpose
- B Part does not meet a design specification (regardless of performance)
- C Part is missing

NOTE:

When a repair is required, the shop must refuse partial service to the system in question, if the repair creates or continues an unsafe condition.

Reasons to Suggest Repair or Replacement

- 1 Part is close to the end of its useful life (just above discard specifications, or weak; failure likely to occur soon, etc.)
- 2 To address a customer need, convenience, or request (to stiffen ride, enhance performance, eliminate noise, etc.)
- 3 To comply with maintenance recommended by the vehicle's Original Equipment Manufacturer (OEM)
- 4 Technician's recommendation based on substantial and informed experience

NOTE:

Suggested services are always optional. When presenting suggested repairs to the customer, you must present the facts, allowing the customer to draw their own conclusions





and make an informed decision about how to proceed.

BRAKES

SERVICE PROCEDURES REQUIRED & SUGGESTED FOR PROPER

VEHICLE OPERATION

Some states may have specifications that differ from OEM. Check your local/state regulations. Where state or local laws are stricter, they take precedence over these guidelines.

ACCELEROMETERS (G SENSOR OR LATERAL)

ACCELEROMETER INSPECTION

Condition	Code	Procedure
Connector loose Loose Missing Out of position	. A . B . C	Require replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement. Require repositioning to vehicle manufacturer's specifications.
Output signal incorrect	. B	Require replacement.

ACCUMULATORS

ACCUMULATOR INSPECTION

Condition	Code		Procedure
Leaking	. C	 Require	replacement.

ANCHOR PINS

See BACKING PLATES.

NOTE:

ANTI-LOCK BRAKE SYSTEMS

Anti-lock brakes are an integral part of the brake system. It is essential that the anti-lock brakes function properly when

brake service is performed.

Anti-lock brake systems are commonly referred to as "ABS" and will be referred to as "ABS" throughout these guidelines. Some ABS $\,$ components also function as part of a traction control system (TCS).

WARNING: When diagnosing and servicing high pressure components,

observe safety procedures and equipment requirements established by the vehicle manufacturer to reduce the

possibility of serious personal injury.

NOTE: Intermittent electrical conditions are often caused by a loss

of ground, poor connection, or water intrusion into the

wiring harness.





NOTE: Electro-magnetic interference (EMI) may be caused by

incorrect installation of accessories or components. ${\tt EMI}$ can

result in improper system operation.

BACKING PLATES

BACKING PLATE INSPECTION

·			
Condition	Code		Procedure
Anchor pin bent Anchor pin broken Anchor pin worn, affecting	. A	Require repair or Require	-
structural integrity Backing plate bent Backing plate broken Backing plate cracked Corroded, affecting	. B . B	Require repair or Require Require repair or Require repair or	replacement. replacement.
structural integrity Loose Missing	. В . С	Require repair or Require Require repair or Require repair or	replacement. replacement.

BRAKE FLUID

CAUTION: Most manufacturers prohibit the use of DOT 5 brake fluid in a system equipped with ABS.

DOT 3, DOT 4, and DOT 5.1 brake fluids are clear or light amber in color. DOT 5 brake fluid is violet in color. Correct fluid required for the brake system is stamped on the master cylinder cover.

BRAKE FLUID INSPECTION

Condition	Code	Procedure
Beyond service interval	. 3 Sug	ggest flushing and refilling with correct fluid.
Brake fluid type incorrect	. B Rec	quire flushing and refilling with correct fluid.
Hydraulic component overhaul or replacement Rubber master cylinder	. A or B	(1) Require service. ggest flushing and refilling with correct fluid.
cover gasket distorted and gummy	. A	(2) Require replacement of gasket.

- (1) If a fluid other than brake fluid is present in the brake system which DOES affect the rubber parts, the required service is to:
 - Remove all components having rubber parts from the
 - * Flush lines with denatured alcohol or brake cleaner
 - * Repair or replace all components having rubber parts
 - Flush and fill with correct brake fluid. (Code A)

If a fluid other than brake fluid is present in the brake





system which DOES NOT affect the rubber parts, the required service is to flush and fill with the correct brake fluid. (Code B) $\,$

(2) - This condition may indicate contaminated brake fluid.

BRAKE FRICTION MATERIAL

See FRICTION MATERIAL.

BRAKE PADS

See FRICTION MATERIAL.

BRAKE PEDALS

BRAKE PEDAL INSPECTION

Condition	Code	Procedure
Broken	. A	Require repair or replacement.Require repair or replacement.Require replacement of pedal pad.
Pedal pad worn Pivot bushings worn,	. 1	Suggest replacement.
	. A	Require replacement of pivot bushings.

BRAKE SHOES

See FRICTION MATERIAL.

BRAKE SHOE HARDWARE

See also SELF-ADJUSTING SYSTEMS.

BRAKE SHOE HARDWARE INSPECTION

Condition	Code	Procedure
Distorted	. A . C 1	Require replacement. Require replacement. Require replacement. Suggest replacement. Require replacement.

BRAKE STOPLIGHT SWITCHES

BRAKE STOPLIGHT INSPECTION

Condition	Code		Procedure
Bent	. A	Require	replacement.
type) leaking	. A	Require repair or	replacement.





Missing	С		(1) Require replacement Require replacement Require replacement Require adjustment or replacement.
Output signal incorrect . Terminal burned, affecting	В	• • •	Require replacement.
-	Α	• • •	(2) Require repair or replacement.
Terminal burned, not affecting performance Terminal corroded,	2		Suggest repair or replacement.
	A	• •	Require repair or replacement.
·	2	• •	Suggest repair or replacement.
performance Terminal loose, not	В	• •	Require repair or replacement.
·	1 A		Suggest repair or replacement. Require repair or replacement.
± ± · ·	A		Require replacement.
			prior to replacement of part. prior to repair or replacement

BULB SOCKETS

BULB SOCKET INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Broken		Require repair or replacement.Require repair or replacement.
	. A	(1) Require repair or replacement.
Burned, not affecting performance	. 2	
Connector broken Connector missing Connector (Weatherpack		Require repair or replacement Require replacement.
type) leaking Connector melted		Require repair or replacement (2) Require repair or replacement.
Corroded, affecting performance Corroded, not affecting	. A	Require repair or replacement.
performance	. A	 Suggest repair or replacement. Require repair or replacement. (2) Require replacement.





Shorted Terminal broken			_	-		replacement.
Terminal burned, affecting performance			_	_) R	equire repair
Terminal burned, not					or	replacement.
affecting performance Terminal corroded,	2	• •	Suggest	repair	or	replacement.
affecting performance Terminal corroded, not	A		Require	repair	or	replacement.
affecting performance Terminal loose, affecting	2		Suggest	repair	or	replacement.
performance Terminal loose, not	В	• •	Require	repair	or	replacement.
affecting performance	1		Suggest	repair	or	replacement.
(1) - Determine cause and creplacement of socket		ect	prior to	repair	or	
(2) - Determine cause and c replacement of part.		ect	prior to	repair	or	

BULBS AND LEDS

NOTE: Copied from Electrical UIGs and modified. Does not include soldered-in components.

BULB AND LED INSPECTION

Condition	Code	Procedure
Application incorrect Base burned, affecting	. В	(1) Require replacement.
	. A	(2) Require repair or replacement.
Base burned, not affectin performance	_	(2) Suggest repair or replacement.
Base corroded, affecting performance Base corroded, not	. A	Require repair or replacement.
affecting performance . Base loose, affecting	. 2	Suggest repair or replacement.
performance		Require repair or replacement.
performance	. 1 . A . A	Suggest repair or replacement Require replacement Require replacement.
Missing	. A	Require replacement Require repair or replacement Require repair or replacement.
		(2) Require repair or replacement.
Terminal burned, not affecting performance .	. 2	(2) Suggest repair or replacement.
Terminal corroded, affecting performance . Terminal corroded, not	. A	Require repair or replacement.
affecting performance . Terminal loose, affecting		Suggest repair or replacement.
		Require repair or replacement.





Terminal loose, not affecting performance .. 1 .. Suggest repair or replacement.

- (1) Application incorrect includes wrong bulb coating or color.
- (2) Determine cause and correct prior to repair or replacement of part.

CALIPER HARDWARE

CALIPER HARDWARE INSPECTION

Condition	Code	Procedure
Bent		Require repair or replacement.Require repair or replacement.
performance Dust boots on slider pin	. A	Require repair or replacement.
(bolt) missing Dust boots on slider pin	. C	Require replacement of boots.
(bolt) torn	. C	Require replacement of boots Require replacement(1) Require removal or replacement.
Shim (OE standard) missing Shim out of position		(2) Require replacement (1) Require removal or replacement.
Shim worn	. A	(1) Require removal or replacement.
Slider pin (bolt) bent .	. В	Require replacement of slider pin or bolt and lubricants.
Slider pin (bolt)		
rust-pitted	. A	Require replacement of slider pin or bolt and lubricants.
Slider pin (bolt) worn .	. A	Require replacement of slider pin or bolt and lubricants.
Threads damaged Threads stripped (threads		±
missing) Worn, affecting		Require replacement.
	. A	Require replacement.
(1) - Removal is acceptab(2) - Aftermarket shims m		shim is not OE. suggested to reduce noise.

CALIPERS

You are not required to replace or rebuild calipers in axle sets. However, when replacing or rebuilding a caliper due to the conditions that follow, you may suggest servicing, rebuilding, or replacement of the other caliper (on the same axle) for improved performance and preventive maintenance (for example, the part is close to the end of its useful life, replacing the caliper may extend pad life, or contribute to more balanced braking).

CAUTION: When installing loaded calipers, it is required that friction material be matched in axle sets for consistent braking characteristics.





CALIPER INSPECTION

Condition	Code	Procedure
Bleeder port damaged	. A	Require repair or replacement of caliper.
Bleeder screw broken off in caliper	. A	(1) Require repair or
Bleeder screw plugged	. A	` ' 1
Bleeder screw seized	. A	replacement of bleeder screw (2) Require replacement of caliper.
Casting corroded, affecting structural integrity		Require replacement.
Casting damaged, affectin structural integrity Dust boot around caliper		Require replacement.
torn	. A	Require replacement of dust boot.
Leaking	. A	
damaged	. A	Require repair or replacement of component with damaged threads.
Mounting pin threads stripped in caliper bracket (threads missing) Mounting pin threads stripped in steering	. A	Require repair or replacement of caliper bracket.
knuckle (threads missing)	. A	Require repair or replacement of steering knuckle.
	. A	Require repair or replacement of component with stripped threads.
Parking brake cable support, lever, or retur spring bent	. A	Require replacement of parts.
support, lever, or return spring broken	. A	Require replacement of parts.
Parking brake mechanism i caliper inoperative Piston corroded (pitted		Require repair or replacement.
or peeling chrome plating)	. В	Require replacement of piston and rebuilding or replacement of caliper.
Piston damaged, affecting performance		Require replacement of piston and rebuilding or replacement of caliper.
Piston damaged, not affecting performance .		No service suggested or
Piston finish worn off .	. В	required Require replacement of piston and rebuilding or replacement





_	of caliper. A Require rebuilding or replacement of caliper.
Slide mechanism sticking	A Require repair or replacement of slide mechanism.
(2) - Seized is defined as a removed after a practi	nydraulic system must be opened. a bleeder screw that cannot be ical attempt at removing. Only ulic system must be opened.

CONTROLLERS

See ELECTRONIC CONTROLLERS.

DIGITAL RATIO AXLE CONTROLLERS AND BUFFERS (DRAC AND DRAB)

DIGITAL RATIO AXLE CONTROLLER AND BUFFER INSPECTION

Condition	Code	Procedure
Connector broken Connector (Weatherpack	. A	Require repair or replacement.
type) leaking	. A . C . C . B	Require repair or replacement (1) Require replacement Require replacement Require replacement Require replacement.
Terminal burned, affectin performance	_	(2) Require repair or replacement.
Terminal burned, not affecting performance . Terminal corroded,	. 2	Suggest repair or replacement.
•	. A	Require repair or replacement.
		Suggest repair or replacement.
,		Require repair or replacement.
·	. 1	Suggest repair or replacement.
(1) - Determine cause and(2) - Determine cause and replacement of part	corre	ect prior to replacement of part. ect prior to repair or

DISABLE SWITCHES

See SWITCHES.

DRUMS

Determine the need to recondition based upon individual drum conditions that follow. Friction material replacement does not require drum reconditioning unless other justifications exist. DO NOT recondition new drums unless they are being pressed or bolted onto an existing hub. It is not necessary to replace drums in axle sets. However, when replacing or reconditioning a drum due to the conditions that follow, you may suggest reconditioning of the other drum on the





same axle to eliminate uneven braking behavior. Always wash drums after servicing or before installing.

DRUM INSPECTION

Condition	Code	Procedure
Balance weight missing .		No service suggested or required.
Bell-mouthed, affecting performance	. A	Require reconditioning or replacement.
Cooling fin broken		No service suggested or required.
Cracked	. В	-
reconditioning Drum diameter will exceed OEM "machine to" specifications after required		(1) Suggest replacement.
reconditioning Hard-spotted		(2) Require replacement Suggest reconditioning or replacement.
Measured diameter is greater than OEM discard specifications Out-of-round (runout),	. В	Require replacement.
affecting performance .	. A	Require reconditioning or replacement.
Out-of-round (runout), exceeding manufacturer's specifications		Require reconditioning or
Scored	. В	replacement Require reconditioning or replacement.
Surface threaded due to improper machining	. В	
Tapered, affecting performance	. A	Require reconditioning or replacement.
specifications exis specifications, the specifications.	t. If drum ply "r	for which OEM "machine to" OEM does not supply "machine to" may be worn to discard machine to" specifications, you pecifications.

ELECTRICAL PUMPS AND MOTORS

Copied fuel pump conditions from engine UIGs & deleted pulsator from leaking conditions.

ELECTRICAL PUMP AND MOTOR INSPECTION





Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement
Attaching hardware missing	. C	of hardware Require replacement of
Attaching hardware not functioning	. A	1 1
Connector broken Connector (Weatherpack	. A	of hardware Require repair or replacement.
type) leaking Connector melted		Require repair or replacement(1) Require repair or replacement.
Connector missing Contaminated	. A	
Inoperative Leaking externally		
Leaking internally Noisy Terminal broken	. A	Require repair or replacement.Suggest repair or replacement.Require repair or replacement.
Terminal burned, affecting performance	g	(1) Require repair
Terminal burned, not affecting performance .	. 2	or replacement Suggest repair or replacement.
Terminal corroded, affecting performance .		Require repair or replacement.
Terminal corroded, not affecting performance . Terminal loose, affecting		Suggest repair or replacement.
performance Terminal loose, not	. В	Require repair or replacement.
affecting performance . Threads damaged Threads stripped (threads	. A	 Suggest repair or replacement. Require repair or replacement.
missing)		Require replacement.
exposed	. A	Require repair or replacement.Require repair or replacement.
Wire lead open Wire lead shorted		Require repair or replacement.Require repair or replacement.
of part.		ect prior to repair or replacement
replacement. (3) - Inoperative include		ermittent operation or out of OEM
specifications.		

ELECTRONIC CONTROLLERS

ELECTRONIC CONTROLLER INSPECTION

Condition		С	ode		Procedu	ıre
Application Attaching	n incorrect		В	 . Requi	re replacemen	nt.
			С	 Require	replacement	of





	hardware.
Attaching hardware threads damaged	A Require repair or replacement of hardware.
Attaching hardware threads stripped (threads	A Dogging renain or real agement
missing)	A \dots Require repair or replacement of hardware.
Code set (if applicable)	A (1) Further inspection required.
Connector broken Connector melted	A Require repair or replacement. A (2) Require repair or replacement.
Connector missing Contaminated	A Require repair. A Require repair or replacement.
Inoperative	B Require repair or replacement. (3) Further inspection required.
Leaking	A Require repair or replacement.
Missing	C Require replacement.
Terminal broken Terminal burned, affecting	A Require repair or replacement.
performance	A (2) Require repair or replacement.
Terminal burned, not affecting performance	2 Current repair or replacement
affecting performance Terminal corroded,	2 Suggest repair or replacement.
affecting performance	A Require repair or replacement.
Terminal corroded, not	
affecting performance Terminal loose, affecting	2 Suggest repair or replacement.
performance Terminal loose, not	B Require repair or replacement.
affecting performance	1 Suggest repair or replacement.
Threads damaged Threads stripped (threads	A Require repair or replacement.
missing)	A Require replacement.
exposed	B Require repair or replacement.
Wire lead corroded	A Require repair or replacement.
Wire lead open	A Require repair or replacement.
Wire lead shorted	A Require repair or replacement.
(1) - Refer to manufacturer'	s diagnostic trouble code procedure
and require repair or	replacement of affected component(s).
(2) - Determine cause and coof part.	orrect prior to repair or replacement
(3) - Inoperative includes a specification. Some co	intermittent operation or out of OEM omponents may be serviceable. Check
for accepted cleaning	broceante.

FLUID

See BRAKE FLUID.

FLUID LEVEL SENSOR SWITCHES

See SWITCHES.

FOUR WHEEL DRIVE SWITCHES

See SWITCHES.





FRICTION MATERIAL

Original Equipment Manufacturer (OEM) specifications designate replacement at different thicknesses. NOTE:

CAUTION: It is required that friction material be matched in axle sets for consistent braking characteristics.

FRICTION MATERIAL INSPECTION

Condition	Code	Procedure
Contaminated, for example fluid that leaked from caliper, wheel cylinder, or axle seal	. А . В	(1) Require replacement. Require replacement.
Flaking or chunking Glazed (shiny)		Require replacement No service suggested or required.
Grooves or ridges		(2) No service suggested or required.
Permanently attached hardware bent Permanently attached		Require replacement.
hardware broken Permanently attached	. A	Require replacement.
hardware loose Permanently attached	. A	Require replacement.
hardware missing Permanently attached	. С	Require replacement.
hardware seized Rivets loose Separating from backing Shoe table or web bent .	. В . В	Require repair or replacement Require replacement Require replacement Require replacement.
Shoe table or web cracked	. A	Require replacement.
affecting performance . Surface cracking		Require replacement No service suggested or required. Further inspection may be necessary to determine cause.
Tapered wear Thickness of one pad is greater than opposite pain the same caliper		(3) Suggest replacement.
(uneven wear)		(4) Replacement of friction material not suggested or required. Further inspection required. See CALIPERS and CALIPER HARDWARE.
Wear indicator device (electronic) contacts		
	. В	(5) Require replacement of appropriate parts.
Wear indicator device (mechanical) bent		(6) Further inspection required.
Wear indicator device (mechanical) broken		(6) Further inspection required.





Wear indicator device (mechanical) contacts
rotor
Worn close to minimum specifications 1 (7) Suggest replacement. Worn to, or below minimum
specifications B Require replacement.
(1) - Identify and repair cause of contamination prior to replacing friction material.
(2) - When reconditioning or replacing drums or rotors, replacement of friction material may be suggested depending on the severity of the grooves or ridges.
(3) - Some vehicles use pads that are tapered by design. Refer to specific vehicle application. If not normal, require replacement of pads and correction of cause.
(4) - Uneven pad thickness is normal on some vehicles. Refer to specific vehicle applications.
(5) - The pad wear indicator light may come on due to other electrical problems.
(6) - Explain to the customer that the purpose of the wear indicator is to alert him or her to check for friction wear. Wear indicators may be bent or broken. Therefore, the friction material must be measured. The need for friction material replacement is determined based upon the conditions stated in this section. Periodic inspection is suggested.
(7) - When the part appears to be close to the end of its useful life, replacement may be suggested.

G SENSORS

See ACCELEROMETERS.

HOSES

HOSE INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
		Require replacement Require repair or replacement.
(threads missing)		Require replacement Require repair.
(webbing) cut		
Missing	. C	





is visible	В	Require replacement.
Restricted	Α	Require replacement.
Routed incorrectly	В	Require repair.

HYDRAULIC MODULATORS

NOTE: N

Many modulators can only be replaced as complete assemblies. Whenever possible, replace the failed component part. If replacement of the failed part is not possible, then replace the modulator assembly.

HYDRAULIC MODULATOR INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Connector broken Connector (Weatherpack	. A	Require repair or replacement.
type) leaking	. A C A A B A A C C G	Require repair or replacement. (1) Require replacement. Require repair or replacement. (1) Require repair or
Terminal burned, not affecting performance . Terminal corroded,	. 2	replacement Suggest repair or replacement.
affecting performance . Terminal corroded, not	. A	Require repair or replacement.
affecting performance . Terminal loose, affecting		Suggest repair or replacement.
performance		Require repair or replacement.
affecting performance . Threads damaged		 Suggest repair or replacement. Require repair or replacement.
Threads stripped (threads missing)	. A . A . A	Require replacement. Require repair or replacement.
		-

- (1) Determine cause and correct prior to replacement of part.
- (2) Inoperative includes intermittent operation or out of OEM specification.





HYDRO-BOOSTERS

NOTE: Hydro-boosters and hydro-electric boosters are combined.

HYDRO-BOOSTER INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement
Connector broken Connector (Weatherpack	. A	of hardware Require repair or replacement.
type) leaking	. A	Require repair or replacement (1) Require replacement Require replacement.
inadequate assist Leaking Leaks fluid at fitting .	. A	Require repair or replacement.Require repair or replacement.Require tightening or replacement.
Leaks fluid at unit Leaks fluid from pressure		Require repair or replacement.
hose(s)	. B	. Require replacement of hose(s).
compartment	. В . А	Require repair or replacement.Require repair or replacement.
performance		(1) Require repair or replacement.
Terminal burned, not affecting performance . Terminal corroded,	. 2	Suggest repair or replacement.
	. A	Require repair or replacement.
	. 2	Suggest repair or replacement.
performance Terminal loose, not		Require repair or replacement.
affecting performance . Threads stripped (threads		Suggest repair or replacement.
missing)		Require replacement.
(1) - Determine cause and	d corre	ect prior to replacement of part.

HYDRO-ELECTRIC BOOSTERS (POWERMASTER)

See HYDRO-BOOSTERS.

IGNITION DISABLE SWITCHES

See SWITCHES.





LATERAL ACCELERATION SWITCHES

See ACCELEROMETERS.

LEDS

See BULBS AND LEDS.

LENSES

LENSE INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. A	Require replacement.
2	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Broken, affecting performance Broken, not affecting	. A	Require replacement.
performance		No service suggested or required.
Cracked	. A	
,	. A	Require replacement.
performance		Suggest replacement. Require replacement.

MASTER CYLINDERS

MASTER CYLINDER INSPECTION

Condition	Code	Procedure
Brake fluid leaking from rear of master cylinder bore	. В	Require repair or replacement.
Brake pedal drops intermittently	. A	
Fluid level low		(2) Further inspection required.
Internal valve failure . Master cylinder leaking	. A	Require repair or replacement.
brake fluid internally	. A	Require repair or replacement.
Piston does not return .	. A	Require repair or replacement.
Ports plugged Rubber master cylinder cover gasket distorted		
	. A	(3) Require replacement of the gasket.





- (1) This condition may be normal on some vehicles equipped with anti-lock brakes.
- (2) Refer to OEM procedures for adjusting low fluid level. Inspect for brake hydraulic system leaks and friction material wear.
- (3) This condition may indicate contaminated brake fluid. See BRAKE FLUID.

MODULATORS

See HYDRAULIC MODULATORS.

MOTORS

See ELECTRICAL PUMPS AND MOTORS.

PARKING BRAKE SWITCHES

See SWITCHES.

PARKING BRAKE SYSTEMS

NOTE:

The parking brake is an integral part of the brake system. It is important that the parking brake function properly when brake service is performed.

PARKING BRAKE SYSTEM INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Cable improperly adjusted	. В	Require cable adjustment.
	. A	Require replacement of cable assembly.
Cable sticking Cable stuck inside condui and cannot be lubricated so that parking brake	t	Require cable lubrication.
	. A	Require replacement of cable assembly.
Inoperative (1)	. A	Require replacement of inoperative parts.
Parking brake parts bent	. В	Require repair or replacement of bent parts.
Parking brake parts broken	. A	Require replacement of broken parts.
Parking brake parts		pares.





missing	С		Require	replaceme	_
Threads damaged Threads stripped (threads	А		Require	repair or	parts. replacement.
missing)	A			Require	replacement.
(1) - Inoperative includes	int	ermi	ttent ope	ration.	

PADS

See FRICTION MATERIAL.

PEDAL TRAVEL SWITCHES

See SWITCHES.

PEDALS

See BRAKE PEDALS.

POWERMASTER

See HYDRO-BOOSTERS.

PUMPS

See ELECTRICAL PUMPS AND MOTORS.

PRESSURE DIFFERENTIAL SWITCHES

See SWITCHES.

PRESSURE SWITCHES

See SWITCHES.

RELAYS

NOTE: Copied from Electrical UIGs

RELAY INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Housing broken Housing cracked Inoperative (1) Missing Terminal broken Terminal burned,	. 2 . A . C	Suggest replacement. Require replacement. Require replacement.
•	. A	(2) Require repair or replacement.





Terminal burned, not		0		G .			3
affecting performance	• •	2	• •	Suggest	repair	or	replacement.
Terminal corroded,		-		. ·			
affecting performance	• •	А		Require	repair	or	replacement.
Terminal corroded, not							
affecting performance		2	• •	Suggest	repair	or	replacement.
Terminal loose, affecti							_
performance		В		Require	repair	or	replacement.
Terminal loose, not							
affecting performance		1		Suggest	repair	or	replacement.
(1) - Inoperative inclu	des	int	ermit	ttent ope	eration	or	out of OEM
specification.							
(2) - Determine cause a	nd (corre	ect p	prior to	repair	or	
replacement of pa	rt.						

ROTORS

Determine the need to recondition based upon individual rotor conditions that follow. Friction material replacement does not require rotor reconditioning unless other justifications exist. DO NOT recondition new rotors unless they are being pressed or bolted onto an existing hub. It is not necessary to replace rotors in axle sets. However, when replacing or reconditioning a rotor due to the conditions that follow, you may suggest reconditioning of the other rotor on the same axle to eliminate uneven braking behavior.

Determine the need to replace based upon the individual rotor conditions that follow. Reconditioning is defined as machining and block sanding, or block sanding only. Block sanding is defined as using 120-150 grit sandpaper with moderate to heavy force for 60 seconds per side. Always wash rotors after servicing or before installing.

ROTOR INSPECTION

Condition	Code	Procedure
	В	(1) Require replacement Require replacement Suggest reconditioning or replacement of rotor according to OEM specifications.
Lateral runout (wobble) exceeds OEM specifications	В	Require re-indexing, reconditioning, or replacement according to specifications.
Measured thickness is less than OEM discard specifications		Require replacement.
than "discard at" specifications, and the rotor does not require reconditioning Rotor thickness will be less than OEM "machine to specifications after required	1	(2) Suggest replacement.





reconditioning	В	(3) Require replacement.
Surface is rust-pitted	В	Require reconditioning or replacement of rotor according to OEM specifications.
Surface is scored	В	(4) Require reconditioning or replacement of rotor according to OEM specifications.
Thickness variation (parallelism) exceeds OEM	D	Doguino reconditioning or
specifications	D	replacement of rotor according to OEM specifications.

- (1) Examples of severe corrosion are: composite plate separated from friction surfaces and cooling fins cracked or missing.
- (2) Only applies to vehicles for which OEM "machine to" specifications exist. If OEM does not supply "machine to" specifications, the rotor may be worn to discard specifications.
- (3) If OEM does not supply "machine to" specifications, you may machine to discard specifications.
- (4) Scoring is defined as grooves or ridges in the friction contact surface. Some vehicle manufacturers require machining when scoring exceeds their allowable specifications.

SELF-ADJUSTING SYSTEMS

SELF-ADJUSTING SYSTEM INSPECTION

Condition	Code	Procedure
Bent	. A	Require repair or replacement of bent part.
Broken	. A	Require repair or replacement of broken part.
Inoperative	. A	(1) Require repair or replacement of inoperative
Missing	. C	parts Require replacement of missing part.
Star wheel does not turn freely	. A	Require repair or replacement.
(1) - Inoperative include	s inte	ermittent operation.

SHOE HARDWARE

See BRAKE SHOE HARDWARE.

SHOES

See FRICTION MATERIAL.

SOCKETS

See BULB SOCKETS.

SPEED SENSORS (ELECTRONIC WHEEL AND VEHICLE)





NOTE: Copied Vehicle Speed Sensors from Engine UIGs & added Air Gap incorrect, loose, and wire lead misrouted. For "contaminated" removed coolant & fuel examples from note.

SPEED SENSOR INSPECTION

Condition	Code	Procedure
Air gap incorrect	. В	(1) Require adjustment or replacement.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware threads damaged	. A	Require repair or replacement of hardware.
Attaching hardware threads stripped (threads missing)	. A	
Connector broken		of hardware Require repair or replacement.
Connector (Weatherpack type) leaking Connector melted		Require repair or replacement (2) Require repair or replacement.
Connector missing Contaminated	. C	Require replacement(3) Require repair or replacement.
Inoperative	. В	
Lead routing incorrect .	. В	Require rerouting according to vehicle manufacturer's specifications.
Leaking		Require repair or replacement.
Loose		Require repair or replacement Require replacement.
specification	. B	Require repair or replacement.
Sensor housing cracked . Terminal broken Terminal burned,	. 2 . A	Suggest replacement Require repair or replacement.
affecting performance .	. A	(2) Require repair or replacement.
Terminal burned, not affecting performance . Terminal corroded,	. 2	Suggest repair or replacement.
	. A	Require repair or replacement.
	. 2	Suggest repair or replacement.
affecting performance . Terminal loose, not	. В	Require repair or replacement.
affecting performance . Threads damaged Threads stripped	. 1	 Suggest repair or replacement. Require repair or replacement.
(threads missing) Wire lead conductors	. A	Require replacement.
exposed		Require repair or replacement.
Wire lead corroded		Require repair or replacement.
Wire lead misrouted	. В	. Require re-routing according to vehicle manufacturer's





	lead openlead shorted				or	
(1) -	If a sensor is not ad	_	•	_	ecti	ion is
(2) -	required to identify a Determine cause and co				or	
	replacement of part.		-	-		
(3) -	Determine source of co					
(4) -	particles or water. Re Inoperative includes in					
(1)	specification. Some co					
	for accepted cleaning	proce	edure.			•

STEEL BRAKE LINES

STEEL BRAKE LINE INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Corroded, affecting structural integrity Fitting incorrect (for example, compression	. A	Require replacement.
fitting)	. B	Require replacement. Require repair or replacement. Require repair or replacement.
<pre>(copper, etc.) Restricted</pre>	. A . B . 1 . A	Require replacement. Require replacement. Require routing correction. Suggest replacement. Require repair or replacement.
(threads missing)	. A	Require replacement.

STOPLIGHT SWITCHES

See BRAKE STOPLIGHT SWITCHES.

SWITCHES

NOTE: Copied from Electrical UIGs & added "float saturated" from old fluid level sensor switches.

STEEL BRAKE LINE INSPECTION

Condition Code Procedure

Attaching hardware broken A ... Require repair or replacement of hardware.





Attaching hardware missing	С	Require replacement of hardware.	
Attaching hardware not functioning	А	Require repair or replacement of hardware.	
Binding, affecting performance Binding, not affecting	А	Require repair or replacement.	
performance	2 A	 Suggest repair or replacement. Require repair or replacement.	
performance	Α	(1) Require repair or replacement.	
Burned, not affecting performance	2	(1) Suggest repair or replacement.	
Cracked, affecting performance Cracked, not affecting	А	Require repair or replacement.	
performance	1 A A A	<pre> Suggest repair or replacement Require replacement Require repair or replacement (2) Require repair or replacement.</pre>	
Melted, affecting performance	А	(1) Require repair or replacement.	
Melted, not affecting performance	2		
Missing Out of adjustment Terminal broken Terminal burned, affecting	C B A	Require replacement Require repair or replacement Require repair or replacement.	
performance	A	(1) Require repair or replacement.	
Terminal burned, not affecting performance Terminal corroded,	2	Suggest repair or replacement.	
affecting performance Terminal corroded, not	Α	Require repair or replacement.	
affecting performance Terminal loose, affecting	2	Suggest repair or replacement.	
performance Terminal loose, not	В	Require repair or replacement.	
affecting performance		Suggest repair or replacement.	
Won't return	_	Require repair or replacement Suggest replacement.	
 (1) - Determine cause and correct prior to repair or replacement of part. (2) - Includes inoperative, intermittent operation, or failure to perform all functions. 			

TIRES

Consult the vehicle owner's manual or vehicle placard for correct size, speed ratings, and inflation pressure of the original tires.







Condition	Code		Procedure
Tire diameter incorrect, affecting ABS or TCS Tire pressure incorrect,	. A	Require	replacement.
affecting ABS or TCS Tire size incorrect,	. A	Require repair or	replacement.
affecting ABS or TCS	. A	Require	replacement.

TOOTHED RINGS (TONE WHEEL)

NOTE: Copied from Drivetrain UIGs.

If the toothed ring requires replacement and cannot be replaced as a separate component, replace the assembly of which the ring is a part.

TOOTHED RING INSPECTION

Condition	Code	Procedure
Alignment incorrect	. В	Require repair or replacement.
Bent	. В	Require replacement.
performance	. A	Require repair. Identify and correct cause.
Missing Number of teeth	. C	Require replacement.
<pre>incorrect Teeth broken Teeth damaged, affecting</pre>		<u> </u>
performance	. A	Require replacement.

VACUUM BOOSTERS

VACUUM BOOSTER INSPECTION

Condition	Code	Procedure
Applies too much assist (oversensitive) Attaching hardware	. A	Require replacement.
2	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Auxiliary vacuum pump inoperative	. A	
Check valve grommet deteriorated, affecting performance	. A	Require replacement of grommet.





Check valve grommet deteriorated, not affecting performance 1	. Suggest replacement of grommet.
Check valve inoperative . A	(2) Require repair or replacement.
Check valve leaking A	Require replacement of check valve.
Check valve missing C	: Require replacement of check valve.
<u> </u>	Suggest replacement.
Connector broken A Connector (Weatherpack	Require repair or replacement.
type) leaking A	
Connector melted A	
Connector missing C Leaking A	± . ±
Terminal burned, affecting	Require repracement.
performance A	(3) Require repair or replacement.
Terminal burned, not affecting performance 2 Terminal corroded,	Suggest repair or replacement.
affecting performance A Terminal corroded, not	Require repair or replacement.
affecting performance 2 Terminal loose, affecting	Suggest repair or replacement.
performance E Terminal loose, not	Require repair or replacement.
	Suggest repair or replacement.
Threads damaged A	
Threads stripped (threads	
missing) A Vacuum hose filter	Require replacement.
leaking A Vacuum hose filter	Require replacement of filter.
	Require replacement of filter.
Wire lead burned A Wire lead conductors	Require repair or replacement.
_	Require repair or replacement.
	Require repair or replacement.
Wire lead shorted A	Require repair or replacement.
(1) - Inoperative includes in OEM specification.	termittent operation or out of
(2) - Inoperative includes in	
(3) - Determine cause and cor	rect prior to replacement of part.

VACUUM HOSES

See HOSES.

VALVES

VALVE INSPECTION

Condition	Code		Procedure
Attaching hardware broken	А	Require repair	or replacement of hardware.
Attaching hardware missing	C	Require	replacement of





Attaching hardware	hardware.
	A Require repair or replacement of hardware.
LeakingLinkage bent (rear	
load valves)	A Require repair or replacement of linkage.
Linkage broken (rear load valves)	A Require repair or replacement of linkage.
Linkage disconnected (rear load valves)	C Require repair or replacement of linkage.
Pressure out of specification	
Seized Sticking Terminal burned,	A Require replacement.
affecting performance	A (1) Require repair or replacement.
Terminal burned, not affecting performance Terminal corroded,	2 Suggest repair or replacement.
affecting performance Terminal corroded, not	A Require repair or replacement.
affecting performance Terminal loose, affecting	2 Suggest repair or replacement.
performance Terminal loose, not	B Require repair or replacement.
affecting performance Threads damaged Threads stripped (threads	 Suggest repair or replacement. Require repair or replacement.
missing)	A Require replacement.
Wire lead burned Wire lead conductors	A Require repair or replacement.
exposed	B Require repair or replacement.
Wire lead open	A Require repair or replacement.
Wire lead shorted	A Require repair or replacement.
(1) - Determine cause and coof part.	correct prior to repair or replacement

WHEEL ATTACHING HARDWARE

For conditions noted below, also check condition of wheel stud holes.

CAUTION: Proper lug nut torque is essential. Follow manufacturer's torque specifications and tightening sequence. DO NOT lubricate threads unless specified by the vehicle manufacturer.

WHEEL ATTACHING HARDWARE INSPECTION

Condition	Code	Procedure
Broken	. A	





Lug nut flats rounded Lug nut installed	A	Require replacement of nut.
backward	В	Require repair.
Lug nut mating surface dished	A	Require replacement of nut.
2 2 2 2	В	Require replacement of nut.
Lug nut seized	A	Require replacement of nut and/or stud.
Stud incorrect	В	Require replacement of stud.
		Require repair or replacement of component with damaged threads.
Threads stripped (threads		
	A	Require replacement of component with stripped threads.

(1) - Some manufacturers require replacement of all studs on any wheel if two or more studs or nuts on the same wheel are broken or missing.

WHEEL BEARINGS, RACES AND SEALS

NOTE:

Grease seal replacement is required if seal is removed. You are not required to replace these components in axle sets. Determine the need to replace based upon the individual component conditions that follow.

WHEEL BEARINGS, RACES AND SEALS INSPECTION

Condition	Code	Procedure
Axle seal on drive axle leaking	. A	. Require replacement of seal and inspection of axle, bearing,
Bearing end-play exceeds specifications	. В	housing, and vent tube. Require adjustment of bearing, if possible. If proper adjustment cannot be obtained, require replacement of bearing assembly.
Bearing rollers, balls or races are worn, pitted, feel rough when rotated	or	assembly.
an assembly	. В	Require replacement of bearing assembly.
Seal leaking	. A	(1) Require replacement of seal and inspection of bearings.
Spindle worn	. В	Require replacement of spindle and bearings.
		ing and sealing surface and

repair or replace as necessary. Check vent. A plugged vent may force fluid past the seal.

WHEEL CYLINDERS

You are not required to replace or rebuild wheel cylinders in axle sets. However, when rebuilding or replacing a wheel cylinder due





to the conditions that follow, you may suggest rebuilding or replacement of the other wheel cylinder (on the same axle) for preventive maintenance, for example, the part is close to the end of its useful life.

Determine the need to rebuild or replace based upon the individual wheel cylinder conditions that follow.

WHEEL CYLINDER INSPECTION

Condition	Code	Procedure
Attaching hardware bent	. В	Require replacement of bent parts.
Attaching hardware broken	. A	Require repair or replacement of hardware.
Attaching hardware corroded, affecting structural integrity	. A	. Require replacement of corroded parts.
Attaching hardware loose	. A	Require repair or replacement.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Bleeder port damaged (if non-repairable) Bleeder screw broken off in wheel cylinder (if no		
repairable)	. A	(1) Require replacement (1) Require repair or replacement of bleeder screw.
Bleeder screw seized Bore corroded (pitted) . Bore grooved Bore oversized Dust boot missing	. В . А . В	(2) Require replacement Require replacement Require replacement Require replacement Require replacement of dust boot.
Dust boot torn	. A	. (3) Require replacement of dust boot.
Leaking	. A	(4) Require rebuilding or replacement.
Piston corroded, affectin performance	_	Require replacement of piston and rebuilding or replacement
Piston finish worn off .	. В	of wheel cylinder Require replacement of piston and rebuilding or replacement
Piston stuck in bore	. A	of wheel cylinder Require replacement of wheel
Loose	. A	cylinder Require repair or replacement Require repair or replacement.
missing)		Require replacement.

- (1) Only required if the hydraulic system must be opened.
- (2) Seized is defined as bleeder screw that cannot be removed after a practical attempt at removing. Only required if the hydraulic system must be opened.





- (3) Inspect for conditions related to wheel cylinder.(4) Leaking is defined as a drop or more. Dampness is normal.

WIRING HARNESSES

NOTE: Copied from Electrical UIGs.

WIRING HARNESS INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require repair or replacement.
broken	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement
Connector broken Connector (Weatherpack		of hardware Require repair or replacement.
type) leaking Connector melted	. A	Require repair or replacement (1) Require repair or
Connector missing	. C	replacement Require replacement.
Insulation damaged, conductors exposed Insulation damaged,	. A	Require repair or replacement.
conductors not exposed Open		Suggest replacement Require repair or replacement.
Protective shield (conduit) melted	. 2	
Protective shield (conduit) missing Resistance (voltage drop)		Suggest repair or replacement.
out of specification	. A	Require repair or replacement.
Routed incorrectly Secured incorrectly		Require repair. Require repair.
Shorted		Require repair or replacement.
Terminal broken Terminal burned, affecting		Require repair or replacement.
performance	. A	(1) Require repair or replacement.
Terminal burned, not affecting performance . Terminal corroded,	. 2	Suggest repair or replacement.
	. A	Require repair or replacement.
	. 2	Suggest repair or replacement.
performance Terminal loose, not	. В	Require repair or replacement.
	. 1	Suggest repair or replacement.
specification	. A	Require repair or replacement.
(1) - Determine cause and replacement of part		ect prior to repair or





