### \* ANTI-LOCK BRAKES UNIFORM INSPECTION GUIDELINE \* Article Text

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Saturday, March 18, 2000 10:03PM

#### ARTICLE BEGINNING

GENERAL INFORMATION
Anti-Lock Brake System (ABS) Motorist Assurance Program Standards For Automotive Repair

All Makes and Models

### INTRODUCTION TO MOTORIST ASSURANCE PROGRAM (MAP)

The Motorist Assurance Program was formed in 1992 by forty (40) companies who were concerned about the image of automotive service establishments. Today, MAP is an industry-wide association dedicated to strengthening consumer satisfaction with the automotive repair industry. MAP's participants represent the majority of the nation's multi-bay retail automotive outlets, their parts and equipment suppliers, independent repair shops, industry associations, car companies, manufacturers representatives, and the trade press. MAP

is developing standards of service, uniform inspection procedures and other programs to assure consumers of the industry's professionalism and the commitment to excellence shared by MAP's sponsoring companies.

MAP's achievements to date include production and distribution (over 280,000) of the consumer brochure "How to Find Your Way Under the Hood and Around Your Car", development of a Pledge of Satisfaction to Consumers and Standards of Service and establishment of relationships with regulatory agencies.

As auto repair becomes an issue for federal and state regulators, MAP is working to educate government leaders on the dynamics of automotive service and the self-monitoring efforts MAP has undertaken on the industry's behalf. MAP's sponsoring companies are becoming well-known to government representatives as exemplary businesses working to improve the industry. Media sources also look to MAP to provide information and advice to consumers and on working with automotive technicians and repair establishments.

In the next few months, MAP plans to assist member repair facilities in implementing the MAP Pledge to Customers, establishing an alternate dispute resolution system to help resolve customer complaints within the industry, and developing a shop accreditation program to encourage policies in concert with the MAP Standards of Service and Inspection Guidelines.

MAP has united the aftermarket behind its consumer-oriented goals and has established itself both within and outside of the industry. We welcome you to join us as MAP continues its outreach. With your support, both the automotive repair industry and your customers will reap the benefits. Please contact MAP at:

808 17th Street, NW Suite 200 Washington, D.C. 20006 202 466 7050

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### MAP UNIFORM INSPECTION GENERAL GUIDELINES

### **OVERVIEW OF SERVICE REQUIREMENTS & SUGGESTIONS**

It is MAP policy that all exhaust, brake, ABS, steering and suspension, wheel alignment, tires and wheels, driveline, engine performance and maintenance and heating, ventilation and air conditioning services be offered and performed under the guidelines 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 needs expressed by the customer.

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

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 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 to address a customer's need, convenience or request. If a customer's vehicle has one of these conditions, the procedure may only be 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,

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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. The following reasons may be used for required and suggested services:

Reasons to Require Repair or Replacement:

- \* component no longer performs intended purpose
- \* component does not meet a design specification (regardless of performance)
- \* component is missing.

Reasons to Suggest Repair or Replacement

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

#### BRAKE SERVICE PROCEDURES REQUIRED AND SUGGESTED

FOR PROPER VEHICLE OPERATION

### ANTI-LOCK BRAKE SYSTEMS: GENERAL

Anti-lock brake systems are considered an essential part of brake systems on which they are found .

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). Inspection, diagnostic and service procedures vary. Refer to appropriate service manuals for vehicle's specific requirements.

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.

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

NOTE: Intermittent electrical conditions are often caused by a loss of ground, poor connection, or water intrusion into

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the wiring harness.

Condition

Electro-magnetic interference (EMI) may be caused by incorrect installation of accessories or components which can result in improper system operation.

### ABS: WHEEL SPEED OR VEHICLE SPEED SENSORS

ABS: WHEEL SPEED OR VEHICLE SPEED SENSORS			
	OR VEHICLE SPEED SENSORS ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	XXX	
Condition	g Procedure AAAAAAAAAAAAAAAAAAAAAAAA	з ХАХАХАХХХХХХХХХХХХХХХХХХХХХХХХХХХХХХХ	
Improper output	<sup>3</sup> Further inspection	<sup>3</sup> Component failure may be	
signal	³ required.	<sup>3</sup> caused by water intrusion	
ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	<b>NAAAAAAAAAAAAAAAAAAA</b>	<b>3</b>	
Internal	<sup>3</sup> Require replacement.	<sup>3</sup> Always check insulation	
resistance	3	<sup>3</sup> for damage and wiring	
does not meet	3	<sup>3</sup> for excessive resistance.	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
Cracked sensor	<sup>3</sup> Require replacement.	3	
housing <b>ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ</b> ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	<sup>3</sup> NAÅÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	з ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	
Improper routing	з Require re-routing	3	
of lead	<sup>3</sup> according to vehicle	3	
	<sup>3</sup> manufacturer's	3	
	<sup>3</sup> specifications.	3	
		<b>AAAAAAAAAAAAAAAAAAAAA</b>	
	<sup>з</sup> Require replacement. <b>ХААХАХАХАХАХАХАХ</b>	з ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	
Contamination of	<sup>3</sup> Suggest cleaning;	3	
surface	<sup>3</sup> identify and correct	3	
	<sup>3</sup> source.	3	
		AAAAAAAAAAAAAAAAAAAAAAAAA	
	g <sup>3</sup> Require replacement.	3 3	
tip or sensor		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Loose	<sup>3</sup> Require adjustment <sup>3</sup> to vehicle manufac-	<sup>3</sup> Some integral bearing <sup>3</sup> assemblies with sensors	
	s turer's specifications		
*****		ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	
Improper air gap	<sup>3</sup> Require adjustment	<sup>3</sup> If a sensor is not	
improper air gap	s to vehicle manufac-	<sup>3</sup> adjustable further	
		s. <sup>3</sup> inspection is required	
	3	s to identify and correct	
	3	3 cause.	
***************************************			
ABS: TOOTHED RING (TONE WHEEL)			
ABS: TOOTHED RING (TONE WHEEL)			

Procedure

Note

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3 No action required unless Teeth damaged <sup>3</sup> Further inspection 3 required. 3 ABS system performance is affected. If performance 3 3 is affected, require 3 3 replacement. Cracked <sup>3</sup> Require replacement. 3 Require replacement. Teeth missing or 3 Loose <sup>3</sup> Require replacement 3 of worn parts. 3 Suggest cleaning, Contaminated 3 <sup>3</sup> identify and correct з cause. 3 Require replacement. Missina Improper alignment<sup>3</sup> Require repair or <sup>3</sup> replacement. <sup>3</sup> Require replacement. Incorrect <sup>3</sup> Require replacement. 3 If the toothed ring 3 requires replacement and 3 cannot be replaced as a 3 separate component, 3 replace the assembly of 3 which the ring is a part. ABS: FLUID LEVEL SENSOR SWITCH ABS: FLUID LEVEL SENSOR SWITCH Condition Procedure Saturated float Require replacement. Require replacement. Improper output ABS: PRESSURE SWITCHES

ABS: PRESSURE SWITCHES

Condition Procedure Leaks 3 Require tightening or replacement as necessary.

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ABS: PARKING BRAKE, STOP LIGHT, PEDAL TRAVEL OR IGNITION DISABLE SWITCH

ABS: PARKING BRAKE, STOP LIGHT, PEDAL TRAVEL

Bent or broken Require replacement.

Improper output <sup>3</sup> Require replacement.

ABS: FOUR WHEEL DRIVE SWITCH

ABS: FOUR WHEEL DRIVE SWITCH

ABS: ACCELEROMETER (G SENSOR OR LATERAL)

ABS: ACCELEROMETER (G SENSOR OR LATERAL)

Out of position <sup>3</sup> Require re-positioning to vehicle manufacturer's

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3 specifications.

ABS: DIGITAL RATIO AXLE CONTROLLER/BUFFER (DRAC OR DRAB)

ABS: DIGITAL RATIO AXLE CONTROLLER/BUFFER (DRAC OR DRAB)

ABS: HYDRAULIC MODULATORS

NOTE: 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.

ABS: HYDRAULIC MODULATORS

Condition <sup>3</sup> Procedure

Stuck valve <sup>3</sup> Require repair or replacement.

Electrical failure <sup>3</sup> Require repair or replacement.

ABS: ELECTRONIC CONTROLLER

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3 Require replacement. Inoperative Cracked housing 3 Suggest replacement. 3 If moisture enters the <sup>3</sup> controller it can reduce 3 <sup>3</sup> life expectancy or impair 3 function. **ABS: WIRING HARNESS** NOTE: Component failure may be caused by water intrusion into the wiring harness. Always check insulation for damage and wiring for excessive resistance. ABS: WIRING HARNESS Condition Procedure Mis-routed Require re-routing to vehicle manufacturer specifications. Shorted or open Require repair or replacement. Damaged (cut, burned 3 or chaffed) Require repair or replacement. 3 Connector and/or Require repair or replacement. 3 terminal problem 3 (bent, broken, 3 corroded or loose) Excessive resistance 3 Require repair or replacement. Require repair or replacement. Poor ground Blown fuse/fusible Require identification and correct cause; link or diode then replace component. ABS:ELECTRICAL PUMP & MOTORS ABS: ELECTRICAL PUMP & MOTORS Condition Procedure Note Inoperative <sup>3</sup> Require replacement. Leaking <sup>3</sup> Require repair or 3 <sup>3</sup> replacement. Excessive run time 3 Further inspection 3 If excessive run time or

3 failure to build pressure

<sup>3</sup> required.

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3 is traced to the pump, Does not build <sup>3</sup> require replacement. pressure ABS: ACCUMULATORS ABS: ACCUMULATORS Condition Procedure 3 Incorrect pre-charge Require replacement. Leaking Require replacement. ABS: RELAYS ABS: RELAYS Condition Procedure 3 Require replacement. 3 Shorted 3 Require replacement. 3 Intermittent 3 Require replacement. 3 3 Require replacement. 3 Cracked housing a Suggest replacement. a If moisture enters the relay 3 it can reduce life expectancy 3 3 or impair function. **ABS: TIRES AND WHEELS** ABS: TIRES AND WHEELS 3 Condition Procedure Incorrect size, diameter or pressure a Consult the vehicle owner's may affect the operation of ABS and 3 manual or vehicle placard for traction control systems. 3 correct size, speed ratings <sup>3</sup> and inflation pressure of the 3 original tires. Do not exceed <sup>3</sup> the maximum load or inflation <sup>3</sup> capacity of the tire specified 3 by OE. 

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NOTE:	To print membership information request form, print portion of article between dashed lines.
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	t to be a part of the automotive maintenance and repair 's move to improve the level of Customer satisfaction.
	e send me information on how I can become a member of MAP.
	Organization
Phone	FAX
	*******
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	Phone 202 466 7050 Fax 202 223 9569

**END OF ARTICLE**