

* A/C-HEATER SYSTEM UNIFORM INSPECTION GUIDELINES *

1990 Nissan 240SX

GENERAL INFORMATION
A/C-Heater System Motorist Assurance Program
Standards For Automotive Repair

All Makes and Models

INTRODUCTION TO MOTORIST ASSURANCE PROGRAM (MAP)

CONTENTS

Motorist Assurance Program (MAP)

OVERVIEW

OVERVIEW OF SERVICE REQUIREMENTS & SUGGESTIONS

Heating, Ventilation and Air Conditioning

ACCUMULATORS

ACTUATORS (ELECTRICAL)

ACTUATORS (VACUUM)

AIR CONDITIONING FITTINGS

AIR CONDITIONING HOSES

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES

AIR CONTROL DOORS

AIR DAMS (EXTERNAL)

AIR DISTRIBUTION SYSTEM

BELTS

BLEND DOORS

BLOWER FANS (BLOWER WHEEL OR SQUIRREL CAGE)

BLOWER MOTORS

BLOWER RESISTORS

BLOWER SWITCHES

CABIN AIR FILTERS

CIRCUIT BREAKERS

COMPRESSOR CLUTCH ASSEMBLIES

COMPRESSORS

CONDENSER AIR SEALS

CONDENSER FAN MOTORS

CONDENSERS

CONNECTORS

CONTROL CABLES

CONTROL HEADS (FUNCTION SELECTORS)

CONTROL LINKAGES

CONTROL MODULES

COOLANT

COOLING FAN BLADES

COOLING FAN CLUTCHES

COOLING FAN MOTORS

EVAPORATOR DRAIN TUBES

EVAPORATOR PRESSURE REGULATORS (EPRS)

EVAPORATORS

EXPANSION VALVES

FUNCTION SELECTORS

FUSES, FUSIBLE LINKS AND CIRCUIT BREAKERS

FUSIBLE LINKS

GASKETS

HEATER CASES

HEATER CONTROL VALVES

HEATER CORES





HEATER HOSES HIGH PRESSURE RELIEF VALVES (HPRV) **TDLERS** IN-LINE FILTERS METAL FITTINGS METAL LINES MIX AND AIR CONTROL DOORS (BLEND DOORS) O-RINGS ORIFICE TUBES PILOT-OPERATED ABSOLUTES (POAS) PRESSURE CONTROL VALVES PRESSURE SENSORS PULLEYS RADIATORS RECEIVER-DRIERS REFRIGERANT REFRIGERANT OIL RELAYS SEALS SERVICE PORTS SPRING LOCK COUPLINGS SUCTION THROTTLING VALVES (STVS) SWITCHES (ELECTRICAL) TENSIONERS THERMISTORS AND PRESSURE SENSORS THERMOSTATS AND HOUSINGS VACUUM HOSES AND TUBES VACUUM RESERVOIRS VACUUM TUBES VALVES IN RECEIVER (VIRS) WATER PUMPS (ELECTRIC AUXILIARY) WIRING HARNESSES AND CONNECTORS

MOTORIST ASSURANCE PROGRAM (MAP)

OVERVIEW

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 republished. 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 & 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)
- ${\sf C}$ 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.

HEATING, VENTILATION, AND AIR CONDITIONING

SERVICE PROCEDURES REQUIRED AND SUGGESTED FOR PROPER VEHICLE

OPERATION

CAUTION: Before working on any air conditioning system, be sure to review current local, state, federal, and EPA regulations regarding charging, recycling, and disposal of refrigerant.

ACCUMULATORS

ACCUMULATOR 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	. A	Require repair or replacement of hardware.
Beyond vehicle manufacturer's service interval Dessicant at the end of its useful life (saturate		Suggest replacement.
		Suggest repair or replacement.
2	. A	(1) Require replacement. Further inspection required.
	. A	Require repair or replacement Require repair or replacement.
		Require replacement.
2	. A	Require repair or replacement.





(1) - Inspect system to determine effects of dessicant bag deterioration.

ACTUATORS (ELECTRICAL)

ACTUATOR (ELECTRICAL) 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 Connector melted,	. A	Require repair or replacement.
affecting performance .	. A	(1) Require repair or replacement.
Connector melted, not affecting performance .	. 2	
Connector missing Inoperative		Require replacement (2) Require replacement.
Missing Noisy Out of adjustment Terminal broken Terminal burned, affectin	. 2 . B . A	Require replacement Suggest repair or replacement Require repair or replacement Require repair or replacement.
performance		(1) Require repair or replacement.
	. 1	
Terminal corroded, affecting performance . Terminal corroded, not	. A	Require repair or replacement.
	. 1	Suggest repair or replacement.
performance		Require repair or replacement.
Terminal loose, not affecting performance .	. 1	Suggest repair or replacement.

ACTUATORS (VACUUM)

ACTUATOR (VACUUM) INSPECTION

Condition		Code				Procedi	ıre
Attaching broken .	hardware	. А	 Red	quire	e repair	or replacement of hardware	
Attaching missing	hardware	. С	 		Require	replacement	of





hardware. Attaching hardware not functioning A ... Require repair or replacement of hardware. Connector broken A .. Require repair or replacement. Connector (Weatherpack type) leaking Require repair or replacement. Connector melted, affecting performance .. (1) Require repair or Α replacement. Connector melted, not affecting performance .. 2 (1) Suggest repair or replacement. Connector missing C Require replacement. (2) Require replacement. Inoperative A Leaking (vacuum) A .. Require repair or replacement. Linkage bent, affecting performance A ... Require repair or replacement of linkage. Linkage bent, not affecting performance .. 2 Suggest repair or replacement of linkage. Linkage binding, affecting Require repair or replacement performance Α of linkage. Linkage binding, not affecting performance .. 1 Suggest repair or replacement . . . of linkage. Linkage broken A Require repair or replacement . . . of linkage. Linkage loose, affecting performance A Require repair or replacement . . . of linkage. Linkage loose, not affecting performance .. 1 Suggest repair or replacement . . . of linkage. Linkage missing C
Linkage noisy 2
Missing C Require replacement. .. Suggest repair or replacement. Require replacement. Noisy Suggest repair or replacement. 2 .. Require repair or replacement. Out of adjustment A (1) - Determine cause and correct prior to repair or replacement of part. - Inoperative includes intermittent operation or out of OEM specification.

AIR CONDITIONING FITTINGS

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES.

AIR CONDITIONING HOSES

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES.

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES

AIR CONDITIONING METAL LINE, HOSE AND FITTING ASSEMBLY INSPECTION

Procedure Condition Code





Abrasion damage, not	А	Require repair or replacement.
affecting structural integrity		No service suggested or required.
Application incorrect Attaching hardware	В	Require replacement.
broken	Α	Require repair or replacement of hardware.
Attaching hardware missing	С	Require replacement of
Attaching hardware not	7\	hardware Require repair or replacement
functioning	А	of hardware.
reusable	1	
Connected incorrectly Corroded, affecting	A	Require repair.
structural integrity Corroded, not affecting	A	Require replacement.
structural integrity		No service suggested or required.
Cracked	А	Require repair or replacement.
fitting)	В	
leak	Α	Require repair or replacement.
Leaking	A	Require repair or replacement.
Melted	1 C	Suggest repair or replacement.
Missing	C	Require replacement.
fabric is visible Protective sleeves	А	Require replacement.
damaged Protective sleeves	2	. Suggest replacement of sleeves.
missing	С	. Require replacement of sleeves.
performance	А	Require repair or replacement.
Routed incorrectly	2	Require repair.
Swollen	1	Suggest replacement.
Threads damaged	А	Require repair or replacement.
Threads stripped (threads	_	
missing)	A 1	Require replacement.
Type incorrect	1	Suggest repair or replacement.

AIR CONTROL DOORS

See PLENUMS.

AIR DAMS (EXTERNAL)

AIR DAM (EXTERNAL) INSPECTION

Condition Code Procedure





Application incorrect, affecting air conditioning		
system performance Attaching hardware	Α	Require repair or replacement.
	Α	Require repair or replacement of hardware.
Attaching hardware	~	Danidas vanlasamant af
missing	C	Require replacement of hardware.
Attaching hardware not	_	
functioning	А	Require repair or replacement of hardware.
Bent, affecting air		
conditioning system performance	Α	Require repair or replacement.
Blocked, affecting air		Require repair of repracement.
conditioning system	70	Danish and a second and a second
performance	А	Require repair or replacement.
conditioning system		
performance	A	Require repair or replacement.
Cracked, affecting air conditioning system		
performance	Α	Require repair or replacement.
Loose, affecting air conditioning system		
performance	А	Require repair.
Loose, not affecting air		1
conditioning system performance	2	Suggest repair.
Missing, affecting air	2	Suggest repair.
conditioning system		
performance	С	Require replacement.

AIR DISTRIBUTION SYSTEM

See PLENUMS.

BELTS

BELT INSPECTION

Condition	Code	Procedure
Alignment incorrect	. В	(1) Further inspection required.
Cracked	. 1 . C	Suggest replacement.
Plies separated Serpentine belt routed		Require replacement.
incorrectly Tension out of	. B	Require repair.
specification	. В	Require adjustment or replacement.
Worn beyond adjustment range	. В	Require replacement.





Worn so	it	contacts	3			
bottom	of	pulley		Α	 Require	replacement.

- (1) Determine cause of incorrect alignment and require repair. (2) Determine cause of noise and suggest repair.

BLEND DOORS

See PLENUMS.

BLOWER FANS (BLOWER WHEEL OR SQUIRREL CAGE)

BLOWER FAN (BLOWER WHEEL OR SQUIRREL CAGE) INSPECTION

Condition	Code	Procedure
Attaching hardware broken	. A	Require repair or replacement of hardware.
-	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement of hardware.
Application incorrect Broken Cracked Distorted Fins missing Hub separated Inoperative Mounting loose Noisy Out of balance	. A . A . C . A . A . A . 2	Require repair or replacement. Require replacement. Require replacement Require replacement Require replacement. Require replacement. Require replacement. Require replacement. Suggest replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement.
(1) - Inoperative include OEM specification.	s inte	ermittent operation or out of

BLOWER MOTORS

BLOWER MOTOR 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 Connector melted,	. A	Require repair or replacement.
affecting performance .	. A	
Connector melted, not		-





affecting performance	2	(1) Suggest repair or replacement.				
Connector missing Current draw out of	С	Require replacement.				
specification Inoperative	B A	Require repair or replacement (2) Require replacement.				
Missing Motor speed	С	Require replacement.				
insufficient Noisy Rotation incorrect for	2	Suggest repair or replacement Suggest replacement.				
application Terminal broken Terminal burned, affecting	B A	Require repair or replacement.Require repair or replacement.				
performance	A	(1) Require repair or replacement.				
	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, affecting performance Terminal loose, not	В	Require repair or replacement.				
affecting performance Vibration Wire lead conductors	1 1	Suggest repair or replacement Suggest replacement.				
exposed	В	Require repair or replacement.				
Wire lead corroded	Α	Require repair or replacement.				
Wire lead open	Α	Require repair or replacement.				
Wire lead shorted	Α	Require repair or replacement.				
(1) - Determine cause and correct prior to repair or replacement of part.						
(2) - Check fan motor/contr		. Inoperative includes r out of OEM specification.				

BLOWER RESISTORS

BLOWER RESISTOR INSPECTION

Cond	ition	Code	Procedure
	ching hardware ken	. A	Require repair or replacement of hardware.
	ching hardware sing	. C	Require replacement of hardware.
	ching hardware not ctioning	. A	Require repair or replacement of hardware.
Conn			Require replacement Require repair or replacement.
	3 1	. A	(1) Require repair or replacement.
	ector melted, not ecting performance .	. 1	(1) Suggest repair or replacement.





Connector missing Inoperative Insulation overheated Terminal broken Terminal burned, affecting	A A		Require replacement. Require replacement. Require replacement. Require repair or replacement.
	A		(1) Require repair or replacement.
Terminal burned, not	_		
affecting performance Terminal corroded,	2	• •	Suggest repair or replacement.
•	А		Require repair or replacement.
Terminal corroded, not			THE TANAL OF THE TANAL THE
J 1	2		Suggest repair or replacement.
Terminal loose, affecting	Б		Describes and the second second
Terminal loose, not	В	• •	Require repair or replacement.
affecting performance	1		Suggest repair or replacement.
(1) - Determine cause and creplacement of part.	orr	ect	prior to repair or
(2) - Inoperative includes OEM specification.	int	ermi	ttent operation or out of

BLOWER SWITCHES

See SWITCHES.

CABIN AIR FILTERS

CABIN AIR FILTER INSPECTION

Condition	С	ode	Procedure
Air flow obstruction		A	 Require cleaning or replacement.
Maintenance intervals Missing			Suggest replacement.

CIRCUIT BREAKERS

See FUSES, FUSIBLE LINKS AND CIRCUIT BREAKERS.

COMPRESSOR CLUTCH ASSEMBLIES

COMPRESSOR CLUTCH ASSEMBLY INSPECTION

Condition	Code	Procedure
		 Require repair or replacement. Require replacement of bearing or assembly.
_	. A	Require replacement of bearing or assembly.
		Suggest replacement of coil Require repair or replacement.
· -	. A	Require repair or replacement.





	A		(1)	Requ	ire repair or replacement.
Connector melted, not affecting performance	2		(1)	Sugg	est repair or replacement.
Connector missing Hub broken Hub cracked	C A		Red	quire	replacement. replacement. replacement.
Hub loose on shaft Hub scored, affecting	B A				replacement.
<pre>performance Hub warped, affecting</pre>	А			_	replacement.
performance	A A				replacement. ire repair or replacement.
Noisy	2 A				replacement. replacement.
Terminal burned, affecting performance	А		(1)	Requ	ire repair or replacement.
2 1	2	Sugge	est repa	ir or	replacement.
Terminal corroded, affecting performance Terminal corroded, not	A	Requi	re repa	ir or	replacement.
affecting performance Terminal loose, affecting	2	Sugge	est repa	ir or	replacement.
performance	В	Requi	re repa	ir or	replacement.
affecting performance Will not disengage	1 A				replacement. replacement.
Wire lead burned Wire lead conductors	A				replacement.
exposed	В				replacement.
Wire lead open Wire lead shorted	A A				replacement. replacement.
(1) - Determine cause and creplacement of part.	orr	ect prior	to repa	ir or	
(2) - Inoperative includes OEM specification.	int	ermittent	operation	on or	out of

COMPRESSORS

COMPRESSOR 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.
Bracket bent, affecting performance Bracket bent, not	. A	Require repair or replacement.
•		No service suggested or required.





Bracket broken, affecting performance Bracket broken, not	A Require replacement.
affecting performance	No service suggested or required.
Bracket corroded, affecting performance Bracket corroded, not	A Require repair or replacement.
affecting performance Bracket cracked, affecting	2 Suggest repair or replacement.
performance	A Require repair or replacement.
affecting performance Bracket holes elongated,	1 Suggest repair or replacement.
affecting performance Bracket holes elongated, not affecting	A Require repair or replacement.
performance	No service suggested or required.
Bracket loose, affecting performance Bracket loose, not	A Require repair or replacement.
affecting performance Bracket missing Housing broken, affecting	<pre>1 Suggest repair or replacement. C Require replacement.</pre>
performance Housing broken, not	A Require repair or replacement.
affecting performance	No service suggested or required.
Housing cracked, affecting performance Housing cracked, not	A Require repair or replacement.
affecting performance	1 Suggest repair or replacement.
Inoperative	A (1) Require repair or replacement.
Leaking Noisy	A Require repair or replacement. 2 (2) Suggest repair or
Threads damaged	replacement. A Require repair or replacement.
Threads stripped (threads missing)	A Require replacement.
Tubing connection leaking	A Require repair or replacement.
(1) - Inoperative includes	intermittent operation or out of
	also be caused by low oil level, contamination, or type of

CONDENSER AIR SEALS

CONDENSER AIR SEAL INSPECTION

Condition	1	Code			Procedure
_			_	_	_

CONDENSER FAN MOTORS





See COOLING FAN MOTORS.

CONDENSERS

CONDENSER INSPECTION

Condition	Code	Procedure
Abrasion damage, affect structural integrity Abrasion damage, not affecting structural		Require repair or replacement.
		No service suggested or required.
Air flow obstruction, affecting performance Attaching hardware	A	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 of hardware.
	A	Require repair or replacement.
Bent, not affecting performance		No service suggested or required.
		Require repair or replacement.
Bracket bent, not affecting performance		No service suggested or required.
		Require replacement.
Bracket broken, not affecting performance		No service suggested or required.
Bracket corroded, affecting performance Bracket corroded, not	A	Require repair or replacement.
affecting performance Bracket cracked, affect	2	Suggest repair or replacement.
performance Bracket cracked, not	A	1 1
affecting performance Bracket holes elongated	,	Suggest repair or replacement.
affecting performance Bracket holes elongated not affecting		Require repair or replacement.
performance		No service suggested or required.
Bracket loose, affectin performance Bracket loose, not		Require repair or replacement.
affecting performance Bracket missing		Suggest repair or replacement Require replacement.
Corroded, affecting structural integrity	A	Require replacement.
Corroded, not affecting structural integrity		No service suggested or





required.

Fitting type incorrect		
(such as compression		
		Require replacement.
		Require repair or replacement.
Leaking	Α	Require repair or replacement.
		Require repair or replacement.
Threads damaged	Α	Require repair or replacement.
Threads stripped (threads		
missing)	Α	Require replacement.

CONNECTORS

See WIRING HARNESSES AND CONNECTORS.

CONTROL CABLES

CONTROL CABLE 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
Binding	. A	of hardware Require repair or replacement.
performance	. A	Require repair or replacement.
affecting performance .		No service suggested or required.
Bracket broken, affecting performance Bracket broken, not		Require replacement.
		No service suggested or required.
	. A	Require repair or replacement.
Bracket corroded, not affecting performance . Bracket cracked, affectin		Suggest repair or replacement.
performance		Require repair or replacement.
affecting performance . Bracket holes elongated,	. 1	Suggest repair or replacement.
affecting performance . Bracket holes elongated, not affecting	. A	Require repair or replacement.
		No service suggested or required.
Bracket loose, affecting performance Bracket loose, not	. A	Require repair or replacement.
affecting performance . Bracket missing Broken	. C	Suggest repair or replacement Require replacement Require repair or replacement Suggest repair or replacement.





Kinked	A Require repair or replacement. 2 Suggest repair or replacement. A (1) Require repair or replacement.
	C Require replacement. B (2) Require repair or replacement.
<u>-</u>	2 Suggest repair. A Require repair or replacement.
• •	orrect prior to repair or d adjustment procedures. Require if out of specification.

CONTROL HEADS (FUNCTION SELECTORS)

CONTROL HEAD (FUNCTION SELECTOR) INSPECTION

Condition	Code	Procedure
	. 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.
affecting performance	. A	(1) Require repair or replacement.
Connector melted, not affecting performance .	. 2	(1) Suggest repair or replacement.
Connector missing	. 2 . A	Require replacement. Suggest require replacement. Require repair or replacement. (2) Require repair or replacement.
Melted, affecting performance	. A	(1) Require repair or replacement.
Melted, not affecting performance		No service suggested or required.
Terminal broken Terminal burned, affecting		Require repair or replacement.
performance		(1) Require repair or replacement.
Terminal burned, not affecting performance . Terminal corroded,	. 2	Suggest repair or replacement.
The state of the s	. A	Require repair or replacement.
	. 2	Suggest repair or replacement.
performance		Require repair or replacement.





Terminal loose, not						
affecting performance						
Wire lead burned	Α		Require	repair	or	replacement.
Wire lead conductors						
exposed			-	_		_
Wire lead open						
Wire lead shorted	Α		Require	repair	or	replacement.
(1) - Determine cause and c replacement of part.(2) - Includes inoperative, to perform all functi	in	term	•	-		or failure

CONTROL LINKAGES

CONTROL LINKAGE 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.
Bent		
Bracket bent, affecting performance Bracket bent, not	. A	. Require repair or replacement.
affecting performance .		No service suggested or required.
Bracket broken, affecting performance Bracket broken, not		Require replacement.
		No service suggested or required.
Bracket corroded,	. A	. Require repair or replacement.
Bracket corroded, not affecting performance .		. Suggest repair or replacement.
Bracket cracked, affecting performance	9	. Require repair or replacement.
Bracket cracked, not		
affecting performance . Bracket holes elongated,	. 1	. Suggest repair or replacement.
affecting performance . Bracket holes elongated, not affecting	. A	. Require repair or replacement.
performance		No service suggested or required.
Bracket loose, affecting performance Bracket loose, not	. A	. Require repair or replacement.
affecting performance . Bracket missing Broken	. C . A . A	. Suggest repair or replacement Require replacement Require replacement Require repair or replacement Require repair or replacement.





Noisy	2	Require replacement . Suggest repair or replacement (1) Require repair o
Seized	А	replacement . Require repair or replacement
• •		djustment procedures. Require out of specification.

CONTROL MODULES

NOTE:

Includes, but not limited to: IRCM, Coolant Fan Control Module (CFCM), AC Controller, Amplifier, Programmers, Control Heads, Power Modules, etc.

CONTROL MODULE INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	В	Require replacement.
	С	Require replacement of hardware.
Attaching hardware threads damaged	А	Require repair or replacement of hardware.
Attaching hardware threads stripped (threads missing)	А	Require repair or replacement of hardware.
Code set (if applicable)	А	
Connector broken	А	Require repair or replacement.
affecting performance	А	(2) Require repair or replacement.
Connector melted, not affecting performance	2	
Connector missing		Require repair (3) Require repair or
Inoperative	В	replacement(4) Require repair or replacement. Further inspection required.
Leaking		Require repair or replacement.
Missing		Require replacement.
Terminal broken Terminal burned, affecting		Require repair or replacement.
performance	_	(2) Require repair or replacement.
	2	Suggest repair or replacement.
	A	Require repair or replacement.
Terminal corroded, not affecting performance Terminal loose, affecting	. 2	Suggest repair or replacement.
performance		Require repair or replacement.
affecting performance	1	Suggest repair or replacement.





Threads damaged Threads stripped (threads	Α	Require	repair	or	replacement.	
missing)	Α		. Requi	re	replacement.	
Wire lead conductors exposed Wire lead corroded Wire lead open Wire lead shorted	A A	Require Require	repair repair	or or	replacement. replacement. replacement.	
(1) - Refer to manufacturer's diagnostic trouble code procedure and require repair or replacement of affected component(s).						
(2) - Determine cause and correct prior to repair or replacement of part.						
(3) - Determine source of contamination, such as engine coolant, fuel, metal particles, or water. Require repair or replacement. Check for accepted cleaning procedure.						
(4) - Inoperative includes OEM specification. Son		_				

COOLANT

COOLANT INSPECTION

Condition	Code	Procedure
Acidity (pH) incorrect .	. 1	Suggest correction or replacement.
Contaminated	. В	(1) Require replacement or recycling. Further
Level incorrect	. В	inspection required (2) Require filling to proper level.
		(3) Suggest replacement.
Mixture incorrect	. B	Require correction or
Type incorrect	. В	replacement Require replacement.
prior to coolant re (2) - Determine source of (3) - The system should b refilled with corre	placer incom e dra ct co	rrect level and suggest repair.

COOLING FAN BLADES

COOLING FAN BLADE INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require 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 of hardware.





Bent	Α	Require	replacement.
Broken	Α	Require	replacement.
Cracked	Α	Require	replacement.
Loose	Α	Require repair or	replacement.
Missing	С	Require	replacement.

COOLING FAN CLUTCHES

NOTE: Some lateral movement, measured at the fan blade tip, may be normal.

COOLING FAN CLUTCH INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require replacement.
	. 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.
Bearing worn	. A	Require replacement.
Inoperative Leaking Seized Slips (insufficient fan	. 1 . A	(1) Require replacement.
		Require replacement.
incorrect	. В	Require repair or replacement.
(1) - Inoperative include OEM specification.	s inte	ermittent operation or out of

COOLING FAN MOTORS

COOLING FAN MOTOR 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.
` ±	. A	Require repair or replacement.
	. A	(1) Require repair or replacement.





Connector melted, not affecting performance	2	
Connector missing Hydraulic fan motor	С	
leaking	A A	Require repair or replacement (2) Require replacement.
Missing	С	Require replacement.
Noisy Rotation incorrect for	2	Suggest replacement.
application Terminal broken	B A	 Require repair or replacement. Require repair or replacement.
Terminal burned, affecting performance	А	(1) Require repair or
-	Λ	replacement.
Terminal burned, not affecting performance	2	Suggest repair or replacement.
Terminal corroded, affecting performance	А	Require repair or replacement.
Terminal corroded, not affecting performance	2	
Terminal loose, affecting		
performance Terminal loose, not	В	Require repair or replacement.
affecting performance Vibration	1 1	
Wire lead conductors		33
exposed	B A	 Require repair or replacement. Require repair or replacement.
Wire lead open Wire lead shorted	A A	 Require repair or replacement. Require repair or replacement.
wire read shorted	А	Require repair or replacement.
(1) - Determine cause and creplacement of part.	orr	ect prior to repair or
(2) - Check fan motor/contr		
intermittent operation	n o	r out of OEM specification.

EVAPORATOR DRAIN TUBES

EVAPORATOR DRAIN TUBE INSPECTION

Condition	Code	Procedure
Leaking	. A . C . A	Require repair. Require replacement. Require replacement. Require repair or replacement. Require repair.

EVAPORATOR PRESSURE REGULATORS (EPRS)

EVAPORATOR PRESSURE REGULATOR (EPR) INSPECTION

Condition	Code	Procedure
Inoperative	A	(1) Require repair or replacement.
(1) Inonon	ativo includos intermittent ene	ration or out of

(1) - Inoperative includes intermittent operation or out of OEM specification.





EVAPORATORS

EVAPORATOR INSPECTION

Condition	Code	Procedure
Abrasion damage, affecting structural integrity Abrasion damage, not affecting structural		Require repair or replacement.
		No service suggested or required.
	. A	Require repair or replacement.
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.
Bracket bent, affecting performance Bracket bent, not	. A	Require repair or replacement.
		No service suggested or required.
Bracket broken, affecting performance		Require replacement.
		No service suggested or required.
Bracket corroded, affecting performance . Bracket corroded, not	. A	Require repair or replacement.
affecting performance . Bracket cracked, affectin		Suggest repair or replacement.
performance	. A	
affecting performance . Bracket holes elongated, affecting performance .	. 1	
Bracket holes elongated, not affecting	. A	Require repair of repracement.
performance		No service suggested or required.
Bracket loose, affecting performance Bracket loose, not	. A	Require repair or replacement.
affecting performance . Bracket missing		Suggest repair or replacement Require replacement.
Corroded, affecting structural integrity Corroded, not affecting	. A	Require replacement.
structural integrity		No service suggested or required.
Evaporator foam seal leaking	. A	Require replacement.
	. C	Require replacement.





(such as compression		
fitting)	В	 Require replacement.
Flange leaking	Α	 Require repair or replacement.
Leaking	Α	 Require repair or replacement.
Restricted internally	Α	 Require repair or replacement.
Threads damaged	Α	 Require repair or replacement.
Threads stripped (threads		
missing)	Α	 Require replacement.

EXPANSION VALVES

EXPANSION VALVE INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	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.
Filter screen torn	. A	Suggest replacement Require replacement of screen (1) Require repair or replacement.
Restricted	. A	Require replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement.
tube location, corr	osion,	n may be affected by capillary, and insulation tape. ermittent operation.

FUNCTION SELECTORS

See CONTROL HEADS (FUNCTION SELECTORS).

FUSES, FUSIBLE LINKS AND CIRCUIT BREAKERS

FUSE, FUSIBLE LINK AND CIRCUIT BREAKER INSPECTION

Condition	Code	Procedure
,	. A	Require repair or replacement.
•	. 2	Suggest repair or replacement.
performance	. A	Require repair or replacement.
performance		Suggest repair or replacement (2) Require replacement.





conductors exposed Insulation damaged,	A	Require repair or replacement.
conductors not exposed . Missing	C B B	
	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.
	В	Require repair or replacement.
	1	Suggest repair or replacement.
(1) - Determine cause and coof part.	orr	ect prior to replacement
(2) - Inoperative includes	int	ermittent operation.

FUSIBLE LINKS

See FUSES, FUSIBLE LINKS AND CIRCUIT BREAKERS.

GASKETS

GASKET INSPECTION

Condition	1	Code			Proced	dure
Leaking		. A	 	(1) Requ	ire repai: replaceme	
	quire inspection pair or replace a		seali	ing surfa	ce and	

HEATER CASES

See PLENUMS.

HEATER CONTROL VALVES

HEATER CONTROL VALVE INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require replacement.
	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not functioning	. A	Require repair or replacement





Coolant leak Disconnected	A A	of hardware Suggest repair or replacement Require repair or replacement Require repair or replacement (1) Require repair or replacement.
Restricted	A A	Require replacement. Require repair or replacement. Require repair or replacement. Require repair or replacement.
(1) - Includes inoperative, failure to perform al		± ,

HEATER CORES

HEATER CORE INSPECTION

Condition	Code	Procedure
Air flow obstruction Attaching hardware	. A	Require repair or replacement.
2	. A	Require repair or replacement of hardware.
Attaching hardware	C	
		Require replacement of hardware.
Attaching hardware not		
functioning	. A	Require repair or replacement of hardware.
Connection leaking	. A	Require repair or replacement.
Corroded	. 1	Suggest repair or replacement.
Disconnected Fins damaged, affecting	. A	Require repair or replacement.
performance Fins damaged, not	. A	Require repair or replacement.
		No service suggested or required.
Internal restrictions,		
affecting performance .	. A	Require repair or replacement.
Leaking	. A	Require repair or replacement.
Missing	. C	Require replacement.

HEATER HOSES

HEATER HOSE INSPECTION

Condition	Code	Procedure
Connected incorrectly Corroded, not reusable . Cracked	. A . 1 . A . 1	Require replacement. Require repair. Suggest replacement. Require repair or replacement. Suggest repair or replacement. Require repair or replacement.
force, allowing hose to leak	. A	<pre> Require repair or replacement Require repair or replacement Suggest replacement.</pre>





Melted	1 C 1	Suggest repair or replacement Require replacement Suggest replacement.
fabric is visible Protective sleeves	A	Require replacement.
damaged Protective sleeves	2	. Suggest replacement of sleeves.
missing	2	. Suggest replacement of sleeves.
performance	A	Require repair or replacement.
performance	2	Suggest repair or replacement.
Safety clip missing	С	Suggest repair. Require replacement.
Spongy Stripped	1 A	Suggest repair or replacement Require replacement.
Surface cracks (dry-rotted)	1	Suggest repair or replacement.
Swollen	B A	 Require replacement. Require repair or replacement.
Threads stripped (threads missing)	A 1	Require replacement Suggest repair or replacement.

HIGH PRESSURE RELIEF VALVES (HPRV)

HIGH PRESSURE RELIEF VALVE (HPRV) INSPECTION

Condition	Code	Procedure
Inoperative	. A (1) Requir	re repair or replacement.
Missing	A Require repair or rC Require rA Require repair or r	replacement. replacement.
11 ,	. A Require m	replacement.
(1) - Inoperative include: OEM specification.	s intermittent operation or o	out of

IDLERS

See TENSIONERS.

IN-LINE FILTERS

IN-LINE FILTER INSPECTION

Condition Code		Procedure
Connection leaking B . Leaking A . Restricted A . Threads damaged A . Threads stripped (threads missing) A .	Require repair or Require Require repair or	replacement. replacement.





METAL FITTINGS

See

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES.

METAL LINES

See

AIR CONDITIONING METAL LINES, HOSES AND FITTING ASSEMBLIES.

MIX AND AIR CONTROL DOORS (BLEND DOORS)

See PLENUMS.

O-RINGS

O-RING INSPECTION

Condition	Code	Procedure
Leaking	A	(1) Require repair or replacement.
	ection of mating and place as necessary.	sealing surface and

ORIFICE TUBES

ORIFICE TUBE INSPECTION

Condition	Code	Procedure
Bypassing internally Filter screen torn Installation incorrect .	. A . A . B	Require replacement. Require repair or replacement. Require replacement. Require repair. Require repair.

PILOT-OPERATED ABSOLUTES (POAS)

PILOT-OPERATED ABSOLUTE (POA) INSPECTION

Condition	Code	Procedure
Fitting damaged	. в	Require repair or replacement. Require repair or replacement(1) Require repair or replacement.
Threads damaged Threads stripped (threads	. A	Require repair or replacement. Require repair or replacement. Require replacement.
-		mittent operation or out of

PLENUMS







Condition	Code	Procedure
Air control door binding	. A	Require repair or replacement
broken	. A	Require repair or replacement.
Air control door leaking Air control door	. A	Require repair or replacement.
seized	. A	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 of hardware.
Cracked Drain hole restricted Drain plugged Duct disconnected Duct leaking Duct missing Duct restricted Leaking Noisy Odor Restricted	. A . A . A . C . A . A . 2 . 2	Suggest repair or replacement

PRESSURE CONTROL VALVES

See:

- * EVAPORATOR PRESSURE REGULATORS (EPRS)
- HIGH PRESSURE RELIEF VALVES (HPRV)
- PILOT-OPERATED ABSOLUTES (POAS) SUCTION THROTTLING VALVES (STVS)
- * VALVES IN RECEIVER (VIRS)

PRESSURE SENSORS

See THERMISTORS AND PRESSURE SENSORS.

PULLEYS

PULLEY INSPECTION

Condition	Code	Procedure
		Require repair or replacement Require replacement.
	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not		nardware.





functioning	Α	Require repair or replacement
		of hardware.
Bearing noisy	2	Suggest replacement.
Bearing seized	Α	Require repair or replacement.
Bearing worn	1	Suggest replacement.
Cracked	Α	Require replacement.
		Require repair or replacement.
Missing	С	Require replacement.
Pulley damaged, affecting		1
<u> </u>	Α	Require replacement.
		2 1

RADIATORS

RADIATOR INSPECTION

Condition	Code	Procedure
Air flow obstruction Application incorrect Attaching hardware		
	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of hardware.
Attaching hardware not		naruware.
functioning	. A	Require repair or replacement of hardware.
Connection leaking	. A	Require repair or replacement.
Corroded	. 1	Suggest repair or replacement.
Drain inoperative Fins damaged, affecting		Require repair or replacement.
performance Fins damaged, not	. A	Require repair or replacement.
affecting performance .		No service suggested or required.
Internal oil cooler	_	
leaking		Require repair or replacement.
Internal restrictions		
Leaking		
Threads damaged Threads stripped (threads		Require repair or replacement.
missing)		Require repair or replacement.
performance Tubes damaged, not		Require repair or replacement.
<i>y .</i>		No service suggested or required.

RECEIVER-DRIERS

NOTE: For VIRs, see VALVES IN RECEIVER (VIRS).

RECEIVER-DRIER 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	A	Require repair or replacement of hardware.
Contaminated, affecting performance Dessicant bag	А	Require replacement.
	A	(1) Require replacement. Further inspection required.
Dessicant at the end of its useful life (saturated		Suggest repair or replacement
with moisture) Fusible plug leaking Leaking	A A	- I I I I I I I I I I I I I I I I I I I
Pressure relief device leaking	A	. Require replacement of pressure relief device.
Restricted	Α	Require repair or replacement.
transparent	2 A	 Suggest replacement of drier. Require repair or replacement.
Threads stripped (threads missing)	A	Require replacement.
Tubing connection leaking	A	Require repair or replacement.
(1) - Inspect system to detection.	erm	ine effects of dessicant bag

REFRIGERANT

NOTE: Refrigerants include any SNAP (Significant New Alternative Policy)-approved blends.

REFRIGERANT INSPECTION

Condition	Code	Procedure
Contaminated (other than refrigerant blends)	. B Require s	ervice to remove contamination.
Different types of refrigerants in the same system (other than		
refrigerant blends) Overcharged Refrigerant type		Require repair. Require repair.
does not match fittings and label Undercharged		Require repair. Require repair.

REFRIGERANT OIL

REFRIGERANT OIL INSPECTION

Condition	Code			Procedure
Contaminated		_	1	1





Underfilled	 В	 Require repair.
-		

RELAYS

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 Melted, affecting	. 2	Require replacement Suggest replacement
performance	. A	(2) Require repair or replacement.
Melted, not affecting performance	. 2	(2) Suggest repair or replacement.
Missing Terminal broken Terminal burned, affectin	. A	
performance		(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		Require repair or replacement.
	. 1	Suggest repair or replacement.
(1) - Inoperative include OEM specification.(2) - Determine cause and replacement of part	corre	ermittent operation or out of ect prior to repair or

SEALS

SEAL INSPECTION

Condition	n Code		Procedure
Leaking	A	(1)	Require repair or replacement.

(1) - Require inspection of mating and sealing surface and repair or replace as necessary.







SERVICE PORT INSPECTION

Condition	Code	Procedure
Application does not match	D	Dami'na waalaaamaat
Leaking	. A . A	Require replacement. Require repair or replacement. Require repair or replacement.
missing)	. A	Require replacement Require repair or replacement of cap.
Valve cap missing	. C	Require replacement of valve
Valve core sticking	. В	cap Require repair or replacement.

SPRING LOCK COUPLINGS

SPRING LOCK COUPLING INSPECTION

Conditio	n	Code	Procedure
Leaking		. A	 (1) Require repair or replacement.

(1) - Require inspection of mating and sealing surface and repair or replace as necessary.

SUCTION THROTTLING VALVES (STVS)

SUCTION THROTTLING VALVE (STV) INSPECTION

Condition	Code Proc	edure
Fitting damaged	B Require repair or replaces B Require repair or replaces A	ment. ir or
Threads damaged Threads stripped (threads	A Require repair or replaceA Require repair or replace	ment. ment.
(1) - Inoperative includes OEM specification.	es intermittent operation or out of	

SWITCHES (ELECTRICAL)

SWITCH (ELECTRICAL) INSPECTION

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





Attaching hardware not functioning	А	Require repair or replacement of hardware.
Binding, affecting performance	А	Require repair or replacement.
performance	2 A	 Suggest repair or replacement. Require repair or replacement.
performance	A	(1) Require repair or replacement.
Burned, not affecting performance	2	(1) Suggest repair or replacement.
Cracked, affecting performance	А	Require repair or replacement.
Cracked, not affecting performance	1	
Malfunctioning	A	(2) Require repair or replacement.
Melted, affecting performance	A	(1) Require repair or replacement.
Melted, not affecting performance	2	(1) Suggest repair or replacement.
Missing Out of adjustment	C B	(3) Require replacement Require repair or replacement.
Pressure switch leaking . Terminal broken	A A	Require repair or replacement.Require repair or replacement.
Terminal burned, 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	В	Require repair or replacement.
affecting performance Threads damaged		 Suggest repair or replacement. Require repair or replacement.
Threads stripped (threads missing)	A A	Require replacement Require repair or replacement.
Worn	1	
(1) - Determine cause and c replacement of part.		
to perform all functi	ons	termittent operation, or failure . essure cut-off switches not
installed during a re	tro	fit from R12 to R134a.

TENSIONERS

TENSIONER INSPECTION

Condition Code Procedure





Alignment incorrect Application incorrect Attaching hardware	B B	Require repair or replacement Require replacement.
	A	Require repair or replacement of hardware.
Attaching hardware		
missing	С	Require replacement of hardware.
Attaching hardware not		
	A	Require repair or replacement of hardware.
Bearing worn	1	Suggest replacement.
Belt tension incorrect		Require adjustment or repair.
Bracket cracked	A	Require repair or replacement.
Housing cracked	Α	Require repair or replacement.
Missing	С	Require replacement.
Noisy	2	Suggest replacement.
Pulley damaged, affecting		33 1
	Α	Require replacement.
Seized		Require repair or replacement.
	11	require repair or repracement.

THERMISTORS AND PRESSURE SENSORS

NOTE: Includes, but not limited to, In-Car Temperature, Ambient Air Temperature, Sun Load Sensor, etc.

THERMISTOR AND PRESSURE SENSOR 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.
Calibration incorrect Connector broken Connector (Weatherpack		Require repair or replacement.Require repair or replacement.
type) leaking Connector melted,		Require repair or replacement.
Connector melted, not		(1) Require repair or replacement.
affecting performance . Connector missing		
Inoperative	. A	(2) Require repair or replacement.
Missing Terminal burned, affectin performance	g	
Terminal burned, not		replacement.
Terminal corroded,	. 2	 Suggest repair or replacement. Require repair or replacement.
Terminal corroded, not		Suggest repair or replacement.





Terminal loose, affecting performance Terminal loose, not	В		Require	repair	or	replacement.
affecting performance						
Wire lead burned Wire lead conductors	А	• •	Require	repair	or	replacement.
exposed	В		Require	repair	or	replacement.
Wire lead open	Α		Require	repair	or	replacement.
Wire lead shorted	А	• •	Require	repair	or	replacement.
(1) - Determine cause and c replacement of part.			-	-		
(2) - Inoperative includes OEM specification.	int	ermi	ttent ope	eration	or	out of

THERMOSTATS AND HOUSINGS

THERMOSTAT AND HOUSING INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. B	Require replacement.
	. A	Require repair or replacement of hardware.
Attaching hardware corroded	. 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 Suggest replacement of housing.
Inoperative	. В . А	(1) Require replacement Require repair or replacement.
Threads damaged Threads stripped (threads		Require repair or replacement.
missing)	. A	Require repair or replacement.
(1) - Inoperative include OEM specification.	s inte	ermittent operation or out of

VACUUM HOSES AND TUBES

VACUUM HOSE AND TUBE INSPECTION

Condition	Code	Procedure
Leaking	. A . A . C . 1	Require repair. Require repair or replacement. Require repair replacement. Require replacement. Suggest replacement. Require repair or replacement.





Routing incorrect	В		Require repair.
Surface cracks (dry-			
rotted)	1	Sugg	gest replacement.

VACUUM RESERVOIRS

VACUUM RESERVOIR 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.
Leaking	. A	Require replacement.

VACUUM TUBES

See VACUUM HOSES AND TUBES.

VALVES IN RECEIVER (VIRS)

VALVE IN RECEIVER (VIR) INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require replacement.
	. 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.
Bracket bent, affecting	70	
Bracket bent, not	. A	Require repair or replacement.
•		No service suggested or required.
Bracket broken, affecting		1
performance	. A	Require replacement.
·		No service suggested or required.
Bracket corroded,	-	
Bracket corroded, not	. A	Require repair or replacement.
		Suggest repair or replacement.
·	_	Require repair or replacement.





Bracket cracked, not affecting performance Bracket holes elongated, affecting performance Bracket holes elongated,	 Suggest repair or replacement. Require repair or replacement. 		
	No service suggested or required.		
Bracket loose, affecting performance Bracket loose, not	A Require repair or replacement.		
affecting performance Bracket missing	<pre>1 Suggest repair or replacement. C Require replacement.</pre>		
Connection damaged Contaminated, affecting performance	B Require repair or replacement. A Require replacement.		
Corroded internally Dessicant bag	1 Suggest replacement.		
deteriorated	A (1) Require replacement. Further inspection required.		
Dessicant at the end of its useful life (saturated			
with moisture) Filter screen torn	 Suggest repair or replacement. Require replacement of screen. 		
Fitting damaged Fusible plug leaking Inoperative	B Require repair or replacement. A Require replacement of plug. A (2) Require repair or		
Leaking Pressure relief device	replacement. A Require repair or replacement.		
leaking	A . Require replacement of pressure relief device.		
Restricted Sight glass no longer	A Require repair or replacement.		
transparent Threads damaged Threads stripped (threads	2 Suggest replacement of drier.A Require repair or replacement.		
missing)	A Require replacement.		
leaking			
(1) - Inspect system to determine effects of dessicant bag deterioration.			
(2) - Inoperative includes OEM specification.	intermittent operation or out of		

WATER PUMPS (ELECTRIC AUXILIARY)

WATER PUMP (ELECTRIC AUXILIARY) 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		Require	repair	or	replacement.
type) leaking Connector melted,	A	• •	Require	repair	or	replacement.
affecting performance	A	• • •		(1) F	Requ	ire repair or replacement.
Connector melted, not affecting performance	2			(1) 5	Sugg	est repair or
Connector missing	С					replacement.
InoperativeLeaking	A A					replacement. replacement.
Missing	C		redaire			replacement.
Noisy	2					replacement.
Terminal broken	A					replacement.
Terminal burned, affecting			-	-		1
performance	A	• • •		(1) F	Requ	ire repair or replacement.
Terminal burned, not						
Terminal corroded,	2	• •		_		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	1		Suggest	repair	or	replacement.
Vibration	1	• •	Suggest	replac	eme	nt.
exposed	В		Require	repair	or	replacement.
Wire lead corroded	Α					replacement.
Wire lead open	Α					replacement.
Wire lead shorted	A	• •	Require	repair	or	replacement.
(1) - Determine cause and creplacement of part.	orr	ect p	prior to	repair	or	
(2) - Inoperative includes OEM specification.	int	ermi	ttent ope	eration	or	out of

WIRING HARNESSES AND CONNECTORS

WIRING HARNESS AND CONNECTOR INSPECTION

Condition	Code	Procedure
Application incorrect Attaching hardware	. В	Require repair or replacement.
2	. A	Require repair or replacement of hardware.
Attaching hardware missing	. C	Require replacement of
Attaching hardware not		hardware.
functioning	. A	Require repair or replacement of hardware.
Connector broken Connector (Weatherpack	. A	Require repair or replacement.
type) leaking Circuit open Circuit resistance (voltage drop) out of		Require repair or replacement Require repair or replacement.





specification Circuit shorted Connector melted,	A A	<u> </u>
	A	(1) Require repair or replacement.
Connector melted, not affecting performance	2	
Connector missing	С	± ±
Diode open	A	Require repair or replacement.
Diode shorted Insulation damaged,	А	Require repair or replacement.
conductors exposed Insulation damaged,	Α	Require repair or replacement.
conductors not exposed .	1	Suggest replacement.
Protective shield	Б	/1\ D
(conduit) melted	В	(1) Require replacement.
Protective shield (conduit) missing	C	Doguiro ronlagoment
_	С	Require replacement.
Routed incorrectly Secured incorrectly	B B	Require repair. Require repair.
Terminal broken	A	Require repair or replacement.
Terminal burned, affecting	А	Require repair or repracement.
performance	A	(1) Require repair or replacement.
Terminal burned, not	0	
	2	Suggest repair or replacement.
Terminal corroded,	7\	Doguino monsim on monlegement
affecting performance Terminal corroded, not	A	Require repair or replacement.
affecting performance	2	Suggest repair or replacement.
Terminal loose, affecting		
performance Terminal loose, not	В	Require repair or replacement.
affecting performance	1	Suggest repair or replacement.
Voltage drop out of	-	
specification	А	Require repair or replacement.
(1) - Determine cause and creplacement of part.	orr	ect prior to repair or

