



LIGHTING SYSTEM/CIRCUIT BREAKERS

IF A SHORT CIRCUIT OCCURS AND IS LEFT UNTREATED, COMPONENTS AND WIRING MAY BE SUBJECT TO OVERHEATING WHICH COULD POSSIBLY RESULT IN A VEHICLE FIRE.

NHTSA Campaign Number: 07V573000

Manufacturer VOLVO TRUCKS NORTH AMERICA

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 104,845

Summary

ON CERTAIN HEAVY DUTY TRUCKS, THE CIRCUIT PROTECTION (I.E. AUTOMATIC CIRCUIT BREAKERS) USED TO PROTECT THE VEHICLE LIGHTING SYSTEM MAY NOT PROVIDE ADEQUATE PROTECTION.

Remedy

DEALERS WILL REPLACE THE CIRCUIT BREAKERS WITH FUSES. THE RECALL BEGAN ON FEBRUARY 25, 2008. OWNERS MAY CONTACT VOLVO TRUCKS AT 1-800-528-6586.

Notes

VOLVO TRUCKS RECALL NO. RVXX0707. CUSTOMERS MAY ALSO CONTACT THE NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION'S VEHICLE SAFETY HOTLINE AT 1-888-327-4236 (TTY 1-800-424-9153), OR GO TO [HTTP://WWW.SAFERCAR.GOV](http://www.safercar.gov).



Safety Recall ALERT

Date: December 12, 2007 **Number:** SRA-07-07
To: All U.S. & Canadian Distributors
Attention: Service Manager, Warranty Manager, Parts Manager, Dealer Principal
From: Regulatory Affairs Department
Subject: Safety Recall, RVXX0707, Circuit Breaker

Safety Recall Summary:

On certain Volvo VHD, VNL, VNM, and VT model vehicles manufactured from November 2002 through October 2007, the circuit protection (i.e. automatic circuit breakers) used to protect the vehicle lighting system may not provide adequate protection. If a short circuit occurs and is left untreated, components and wiring may be subject to overheating which could potentially result in a vehicle fire.

The number of vehicles affected is approximately 125,000 (104,845 US and 14,742 Canada and 5,413 Export).

Dealer's Responsibility:

The National Traffic and Motor Vehicle Safety Act and Canadian Motor Vehicle Safety Act requires dealers to ensure that all new and used vehicles are free of safety defects and comply with all relevant safety standards at the time of delivery to the consumer.

Dealers should make their personnel aware of the safety recall. In the event that a dealer has a vehicle included in the safety recall in their inventory to be sold, the condition must be corrected before releasing it to a customer.

Release Schedule:

- Repair Instructions are tentatively scheduled for release no later than February 14, 2008.
- Vehicle list will be posted on the Trucks Dealer Portal December 12, 2007.
- Owner Notices are scheduled to be mailed on or before February 25, 2008.

Questions:

Contact the Regulatory Affairs Department at vtna.regulatoryaffairs@volvo.com if you have questions.

SAFETY RECALL BULLETIN

ATTENTION: SERVICE MANAGERS
PARTS MANAGERS

SUBJECT: Circuit Breaker

Revised February 29th, 2008, Please discard any printed copies and replace with this current edition.

SAFETY RECALL INFORMATION:

The circuit protection (i.e. automatic circuit breakers) used to protect the vehicle lighting system may not provide adequate protection. If a short circuit occurs and is left untreated, components and wiring may be subject to overheating which could potentially result in a vehicle fire.

VEHICLES AFFECTED:

Certain VHD, VNL, VNM and VT model vehicles manufactured from November 2002 through October 2007.

There are approximately 125,000 vehicles (104,845 US; 14,742 Canada; 5,413 Export) affected by this recall.

NOTE: To verify or determine if a particular vehicle is affected by this recall (or any other recall), you should enter the Vehicle Identification Number into the VIN search field in eWarranty, and the screen will display any open recall.

If a “Dealer Listing” is enclosed it identifies the vehicles that were sold or shipped to your dealership. Be sure to check the eWarranty Vehicle Detail screen before performing the recall to verify that the recall is still open.

REPAIR:

The recall repair will consist of replacing circuit breakers with fuses and correcting the fuse label using overlay decals.

TIME ALLOWANCE:

0.3 hour per vehicle

Note: If the recall repair is the only repair being administered, then a take charge time allowance of 0.3 hrs can be claimed.

**SAFETY RECALL RVXX0707
REV 1 FEBRUARY 29 2008**

PART ORDERING PROCEDURES:

Parts for this recall should be ordered through Volvo Trucks North America Dealer Communication System. The following information is required to place an order:

1. Your dealer account number, and
2. Volvo part numbers – see below

PARTS REQUIRED:

Description	Part Number	Qty per truck
Label	21124315	1 per truck
20 amp fuse	3968162	Maximum 1 per truck
25 amp fuse	3968163	Maximum 4 per truck
30 amp fuse	3968164	Maximum 1 per truck

NOTE IMPORTANT CHANGE:

Parts should be ordered CLASS THREE (3)! On class three orders, Volvo Trucks North America pays for all shipping costs; therefore, Dealer Claims MUST NOT include shipping costs.

In the event where a dealer does not have the part in stock and has a vehicle that requires the recall, the dealer should order the part CLASS ONE (1) to ensure the quickest possible delivery. Since dealers may be responsible for the shipping cost on class one orders, **the dealer can include the expense of shipping in the claim if applicable.**

The parts listed for use in this recall can be claimed at the dealer’s warranty rates of record at the date and time the claim is submitted according to the guidelines identified under the heading “*Claims for Credit*”.

DEALER PARTS INVENTORY:

Dealer parts inventory is not affected by this recall.

REMOVED PARTS:

The removed parts are to be scrapped locally.

CLAIMS FOR CREDIT:

Expenses associated with the performance of this recall will be reimbursed based on the guidelines identified in this bulletin, and section 2-39 of the Warranty Manual, Policies and Procedures and chapter 20 of the Parts Operations Manual.

CLAIM CODING INFORMATION:

Authorization Number: RVXX0707

Causal Part Number: 20378002

STANDARD REPAIR CODES AND TIME:

Repair: 37220-0-02 (0.3 hour)

Take charge time (if applicable): 17003-0-01 (0.3 hour)

IMPORTANT NOTE: Claims for a recall repair **MUST** be submitted within 2 working days from the repair date.

OWNER RECALL RESPONSE CARD:

The "Owner Recall Response Card" is to provide the vehicle owner with a convenient way to notify Volvo Trucks North America of changes affecting the ownership of the subject vehicle. The owner recall response card is not intended for dealer usage other than to assist you in the preparation of the repair orders necessary to perform the applicable recall on the subject vehicle. Please do not use the card as a way to inform Volvo Trucks North America that the vehicle has been inspected or modified. Your DCS claim on line is the appropriate means of informing Volvo Trucks North America that the vehicle has been inspected or modified.

DEALER RECALL RESPONSIBILITY:

Dealers are to perform the recall on all vehicles subject to the recall at no charge to the owner regardless of mileage, age of vehicle, or ownership from this time forward. Whenever a vehicle subject to this recall is taken into or is in your vehicle inventory or dealership for service, we strongly recommend you make every effort to perform the recall correction before the vehicle is sold or released to the owner.

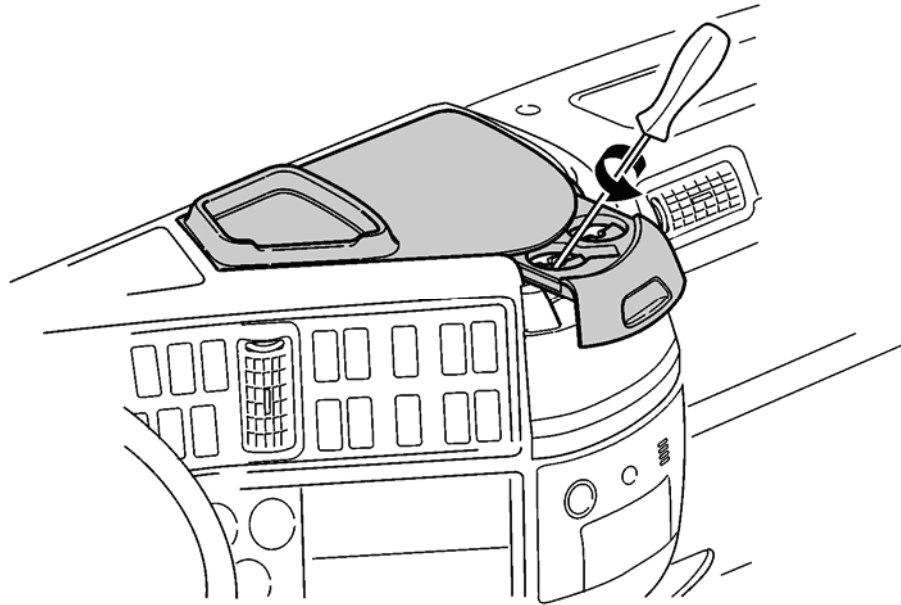
IMPORTANT NOTICE:

Please note that the National Traffic and Motor Vehicle Safety Act requires that the owner's vehicle(s) be corrected at no charge and within a reasonable time after parts are available to you. The law states that failure to repair a vehicle within sixty (60) days after tender for repair shall be a prima facia evidence of unreasonable time. However, circumstances of a particular situation may reduce the sixty-day period. If an owner's vehicle is not repaired within a reasonable time, he or she may be entitled, without charge, to a reasonable equivalent vehicle or refund of the purchase price, less reasonable allowance for depreciation.

REPAIR INSTRUCTION, Light Control Module Circuit Breaker Replacement:

You must read and understand the precautions and guidelines in Service Information, group 30, "General Safety Practices Electrical and Electronics" before performing this procedure. If you are not properly trained and certified in this procedure, ask your supervisor for training

1. Park the vehicle on a level surface, block the wheels, and place the transmission in neutral.
- 2.



0130

T801

Remove the fuse and relay center cover.

3.

FUSE AND RELAY CENTER

FUSES F1 5 DOOR CONTROL SW/CL/P/POWER MIRRORS F2 10 STOPPING WHEEL HODDLE/PHOTO ION F3 20 AIR/INSTRUMENTATION WHEEL HODDLE/PHOTO ION F7 30 DRIVER WINDOW/MIRROR MIRROR F8 20 PASSENGER WINDOW F9 30 NOT USED F10 30 1-SHIFT POWER F11 30 TRIP A START F12 30 C.B. LIGHT CONTROL MODULE 1 F13 30 TRAILER WARCH LAMPS F14 30 C.B. LIGHT CONTROL MODULE 2 F15 18 BATTERY DISCHARGE REL-1 F16 9 SECONDARY INSTR. CLUSTER F17 15 ROAD RELAY (CH-2)/DIAGNOSTIC TOOL F18 5 VEHICLE LINK F19 10 ELECTRONIC CONTROL SUSPENSION/SPARE F20 30 KEY SWITCH BATTERY F21 30 LIGHT CONTROL MODULE 3 F22 30 BUNK HARC CLOSER FIN F23 9 IDLE MIRRORING (TRIP A START) F24 20 TRAILER PARK LAMPS F25 10 INDICATOR BATTERY F26 5 CLIMING ENGINE DIRECT IGNITION F27 20 HEATED FUEL FILTER F28 10 CLIMATE CONTROL IGNITION F29 5 INSTRUMENT CLUSTER F30 20 HEATED SEAT F31 20 WINDSHIELD WIPER F32 10 INTER POLE/INNER WHEEL DIFFERENTIAL LOCK F33 5 SUPPLEMENTAL RESTRAINT SYSTEM F34 15 CAMERA PREP/BODY BUILDER ION-2 F35 18 SHOCK FLUM LAMPS LH F36 10 TRUCK LOCK (CH-4)/CENTRAL TIRE INFLATION F37 15 SHOCK FLUM LAMPS RH F38 15 AIR OVERDRIVE BRAKE VALVE F39 18 OILCRA SENT IN F40 15 OILCRA SENT LH F41 18 VENT F42 5 ELECTRONIC CONTROL SUSPENSION F43 5 LIGHTING-CENTRAL LOCK (HOLD HEAT) F44 15 OBRACK IGNITION F45 9 IDLE MIRRORING IGNITION F46 5 ROVER TRAC OFF/CLIM. POWER TAKE OFF F47 30 NOT USED F48 30 LIGHT CONTROL MODULE 5 F49 30 TRAILER STOP LAMPS	F44 10 CITY HEAVAIN HORN F45 30 LIGHT CONTROL MODULE 6 F46 20 SLEEPER LIGHTING F47 30 SLEEPER FUNCTIONS F48 10 BATTERY PRECHARGE F49 18 BENCH LAMPS F50 30 C.B. LIGHT CONTROL MODULE 4 F51 30 SLEEPER POWER AND FNCL FUNCTIONS F52 17 BPSIC SLEEPER CONTROL PANEL F53 30 CLIMATE CONTROL/AVC SLEEPER BATT F54 10 POWER RELAYS/LOCAL F55 15 WHEEL BRK 2 F56 15 CONTROL LOCKS BATTERY F57 30 AIR/LOCK BRAKE SYSTEM 1 (ABS 1) F58 12 ROOF SICH (CH-3) F59 30 BODY BUILDER F60 5 FIRE PROTECTION HORN F61 15 ANTILOCK BRAKE SYSTEM 2 (ABS 2) F62 15 LIGHTING-CENTRAL LOCKS IGNITION F63 5 VEHICLE LINK/SUBSYSTEM (MOBILE MAX 2 F64 5 LIVING SW/INFORME CONTROL MODULE ION F65 5 (RSD) RELAY IGNITION (CH-5) F66 30 NOT USED F67 10 OBRACK TOLL/ION F68 15 BODY BUILDER BODY F69 15 BODY BUILDER ION-X F70 15 ION TON EXPANSION (CH-4) F71 5 SECONDARY INSTRUMENT CLUSTER F72 10 NOT USED F73 10 (-)SHIFT GEAR (-)SHIFT RELJ F74 30 (-)SHIFT TRANSMISSION BODY F75 5 BODY BUILDER HODDLE F76 10 CYCLOC EQUIPMENT IN FUEL/SUBSYSTEM BRAKE F77 30 SHOCK FLUM F78 15 METRIC BRIDE SENSOR F79 15 ENGINE COMP. 1 F80 15 ENGINE COMP. 2 F81 15 NOT USED F82 30 12V DASH POWER OUTLET F83 15 ENGINE COOL LAMPS F84 30 CB POWER 9710 F85 15 BATTERY PRECHARGE STATUS F86 15 AUXILIARY SWITCHES F87 30 AIR/LAMP MIRRORS F88 30 12V OUTLET OVERHEAD
--	--

RELAYS R1 ION ACTIVE DURING CRANKING R2 POWER RELAY ACCESSORY R3 TRAILER STOP LAMPS R4 ENGINE HOT SYSTEM POWER R5 POWER RELAY ION 1 R6 TRAILER PARK LAMPS R7 POWER TAKE OFF ION R8 POWER RELAY ION 2 R9 TRAILER HARKER LAMPS R10 CITY HORN R11 BODY/DOOR LAMPS R12 INTERMITTENT WIPER R13 STRIKE ENGINE R14 LIFT AXLE / REVERSE SIGNAL R15 NOT USED R16 ALKIDIC THROTTLE DISCONNECT R17 REVERSE THROTTLE DISCONNECT R18 NOT USED R19 ALLISON HUBVALVE R20 IDLE MIRRORING IGNITION R21 POWER RELAY BATTERY R22 IDLE MIRROR ION DURING CRANKING R23 NOT USED	EXTERNAL RELAYS BR1 ROOF SICH BR2 ALLISON BODY BUILDER HUBVAL BR3 ALLISON BODY BUILDER HUBVAL BR4 ULTRA SHIF/1-SHIFT BR5 NOT USED BR6 NOT USED BR7 POWER UNDER COOL BR8 POWER UNDER UP-SPIN BR9 LIGHT CONTROL MODULE INPUT BR10 BODY BUILDER RELAY/ BATTERY PRECHARGE BR11 POWER MIRROR CLUS/ SHOCK FLUM LH LAMP BR12 POWER MIRROR RH/ SHOCK FLUM RH LAMP
--	---

EXPANSION BR-1 F11 SEC INSTR. CLUSTER BATT. BR-2 F12 ROAD RELAY PWR. BR-3 F50 ROOF SICH BATT. BR-4 F51 TOUCH LOCK ION BR-5 F54 ROAD RELAY ION BR-6 F56 SEC INSTR. CLUSTER ION	
--	--

WARNING

ALL FUSE REPLACEMENTS SHOULD BE PERFORMED BY A QUALIFIED TECHNICIAN. ALWAYS USE THE CORRECT AMPERAGE AND TYPE OF FUSE. USING AN INADEQUATE FUSE MAY RESULT IN ELECTRICAL CIRCUIT OVERHEATING AND POSSIBLY FIRE.

VOLVO
21043791

W3007720

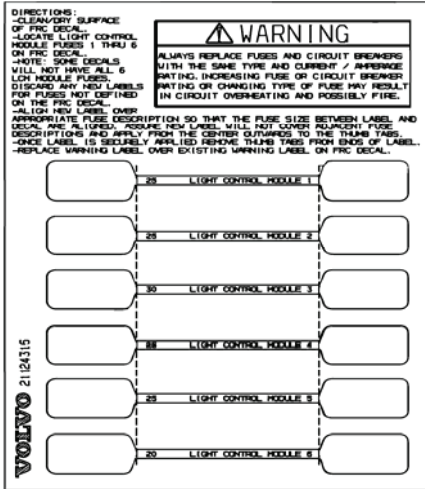
Check fuse decal to identify fuse positions used for Light Control Module, which are identified as Light Control Module 1, Light Control Module 2, Light Control Module 3, Light Control Module 4, Light Control Module 5, and Light Control Module 6. Important Note: some vehicles do not contain all six (6) light control module positions; for example Light Control Module 4 may not be listed on the decal.

If circuit breakers are found in any of these positions, replace them with fuses per the table below. If fuses are found in any of these positions, verify that the amperage is correct per the table below, and replace the fuses if they are not the correct amperage.

Position	Amperage	Part Number
Light Control Module 1	25A	3968163
Light Control Module 2	25A	3968163
Light Control Module 3	30A	3968164
Light Control Module 4	25A	3968163
Light Control Module 5	25A	3968163
Light Control Module 6	20A	3968162

**SAFETY RECALL RVXX0707
REV 1 FEBRUARY 29 2008**

4.



Label Part Number 21124315

W3007723

After replacing the circuit breakers, the fuse identification label must be corrected. Peel the replacement decal from the backing using the end tabs. While holding the end tabs apply the center strip of the decal to the appropriate fuse number (do not stick the end tabs to the decal). After the decal has been positioned pull the end tabs off. Repeat this process for the remaining LCM circuits. Depending on production date there will be between 3 and 6 LCM circuits to be corrected.

FUSE AND RELAY CENTER

FUSES	DESCRIPTION
F1	DOOR CONTROL PANEL/POWER MIRRORS
F2	STEERING WHEEL/STAIRS/IGNITION
F3	AMPLIFIER/STEERING WHEEL MODULE/RADIO IGNITION
F4	DRIVER WINDOW/HEATED MIRROR
F5	PASSENGER WINDOW
F6	NOT USED
F7	1-SHIFT POWER
F8	TEMP A START
F9	25 LIGHT CONTROL MODULE 1
F10	20 TRAILER PARKER LAMPS
F11	30 C B LIGHT CONTROL MODULE 2
F12	15 BATTERY EXPANSION (B1-1)
F13	5 SECONDARY INSTR. CLUSTER
F14	15 ROAD RELAY (B1-2) AGNOSTIC TOOL
F15	5 VOLVO LINK
F16	10 ELECTRONIC CONTROL SUSPENSION/SHOCK
F17	30 KEY SWITCH BATTERY
F18	30 LIGHT CONTROL MODULE 3
F19	30 BLINK HVAC BLOWER FAN
F20	5 IDLE MANAGEMENT (TEMP A START)
F21	20 TRAILER PARK LAMPS
F22	10 RADIO/CLUSTER BATTERY
F23	5 CHASSIS ENGINE DIRECT IGNITION
F24	10 HEATED FUEL FILTER
F25	10 CLIMATE CONTROL IGNITION
F26	5 INSTRUMENT CLUSTER

EXTERNAL RELAYS

RELAY	DESCRIPTION
R1	TRAILER PARK LAMP
R2	TRAILER PARK LAMP
R3	TRAILER PARK LAMP
R4	TRAILER PARK LAMP
R5	TRAILER PARK LAMP
R6	TRAILER PARK LAMP
R7	TRAILER PARK LAMP
R8	TRAILER PARK LAMP
R9	TRAILER PARK LAMP
R10	TRAILER PARK LAMP
R11	TRAILER PARK LAMP
R12	TRAILER PARK LAMP
R13	TRAILER PARK LAMP
R14	TRAILER PARK LAMP
R15	TRAILER PARK LAMP
R16	TRAILER PARK LAMP
R17	TRAILER PARK LAMP
R18	TRAILER PARK LAMP
R19	TRAILER PARK LAMP
R20	TRAILER PARK LAMP
R21	TRAILER PARK LAMP
R22	TRAILER PARK LAMP
R23	TRAILER PARK LAMP
R24	TRAILER PARK LAMP
R25	TRAILER PARK LAMP
R26	TRAILER PARK LAMP
R27	TRAILER PARK LAMP
R28	TRAILER PARK LAMP
R29	TRAILER PARK LAMP
R30	TRAILER PARK LAMP
R31	TRAILER PARK LAMP
R32	TRAILER PARK LAMP
R33	TRAILER PARK LAMP
R34	TRAILER PARK LAMP
R35	TRAILER PARK LAMP
R36	TRAILER PARK LAMP
R37	TRAILER PARK LAMP
R38	TRAILER PARK LAMP
R39	TRAILER PARK LAMP
R40	TRAILER PARK LAMP
R41	TRAILER PARK LAMP
R42	TRAILER PARK LAMP
R43	TRAILER PARK LAMP
R44	TRAILER PARK LAMP
R45	TRAILER PARK LAMP
R46	TRAILER PARK LAMP
R47	TRAILER PARK LAMP
R48	TRAILER PARK LAMP
R49	TRAILER PARK LAMP
R50	TRAILER PARK LAMP
R51	TRAILER PARK LAMP
R52	TRAILER PARK LAMP
R53	TRAILER PARK LAMP
R54	TRAILER PARK LAMP
R55	TRAILER PARK LAMP
R56	TRAILER PARK LAMP
R57	TRAILER PARK LAMP
R58	TRAILER PARK LAMP
R59	TRAILER PARK LAMP
R60	TRAILER PARK LAMP
R61	TRAILER PARK LAMP
R62	TRAILER PARK LAMP
R63	TRAILER PARK LAMP
R64	TRAILER PARK LAMP
R65	TRAILER PARK LAMP
R66	TRAILER PARK LAMP
R67	TRAILER PARK LAMP
R68	TRAILER PARK LAMP
R69	TRAILER PARK LAMP
R70	TRAILER PARK LAMP
R71	TRAILER PARK LAMP
R72	TRAILER PARK LAMP
R73	TRAILER PARK LAMP
R74	TRAILER PARK LAMP
R75	TRAILER PARK LAMP
R76	TRAILER PARK LAMP
R77	TRAILER PARK LAMP
R78	TRAILER PARK LAMP
R79	TRAILER PARK LAMP
R80	TRAILER PARK LAMP
R81	TRAILER PARK LAMP
R82	TRAILER PARK LAMP
R83	TRAILER PARK LAMP
R84	TRAILER PARK LAMP
R85	TRAILER PARK LAMP
R86	TRAILER PARK LAMP
R87	TRAILER PARK LAMP
R88	TRAILER PARK LAMP
R89	TRAILER PARK LAMP
R90	TRAILER PARK LAMP
R91	TRAILER PARK LAMP
R92	TRAILER PARK LAMP
R93	TRAILER PARK LAMP
R94	TRAILER PARK LAMP
R95	TRAILER PARK LAMP
R96	TRAILER PARK LAMP
R97	TRAILER PARK LAMP
R98	TRAILER PARK LAMP
R99	TRAILER PARK LAMP
R100	TRAILER PARK LAMP

WARNING
ALWAYS REPLACE FUSES AND CIRCUIT BREAKERS WITH THE SAME TYPE AND CURRENT / AMPERAGE RATING. INCREASING FUSE OR CIRCUIT BREAKER RATING OR CHANGING TYPE OF FUSE MAY RESULT IN CIRCUIT OVERHEATING AND POSSIBLY FIRE.

VOLVO 21043351

W3007721

SAFETY RECALL RVXX0707
REV 1 FEBRUARY 29 2008

5.

FUSE AND RELAY CENTER

FUSES		RELAYS	
F1 5	DOOR CONTROL PANEL POWER INTEROPS	R1 10	IGN ACTIVE DURING CRANKING
F2 10	DISCHARGE WHEEL HOLE/ROCK ION	R2 5	POWER RELAY ACCESSORY
F3 25	AMP. IF (B) STOPPING SPEED. HEADLAMP/RADIO ION	R3 10	TRAILER STOP LAMP
F4 20	FRONT WINDSHIELD WIPER	R4 5	ENGINE NET SYSTEM POWER
F5 15	NOT USED	R5 10	POWER RELAY ION 1
F6 30	1-LIGHT POWER	R6 10	POWER RELAY ION 2
F7 25	IGN & START	R7 10	TRAILER POWER LAMP
F8 25	LIGHT CONTROL - MODULE 1	R8 10	TRAILER POWER LAMP
F9 25	TRAILER POWER LAMP	R9 10	TRAILER POWER LAMP
F10 25	LIGHT CONTROL - MODULE 2	R10 10	TRAILER POWER LAMP
F11 15	BATTERY DISCHARGE (B1-1)	R11 10	TRAILER POWER LAMP
F12 5	SECONDARY INSTR. CLUSTER	R12 10	TRAILER POWER LAMP
F13 15	ROAD RELAY (B1-2) DIAGNOSTIC TOOL	R13 10	TRAILER POWER LAMP
F14 5	VOLVO LINK	R14 10	TRAILER POWER LAMP
F15 10	ELECTRONIC CONTROL SUBSTRATION/ONLINE	R15 10	TRAILER POWER LAMP
F16 10	KEY SWITCH BATTERY	R16 10	TRAILER POWER LAMP
F17 10	LIGHT CONTROL - MODULE 3	R17 10	TRAILER POWER LAMP
F18 10	BLANK INSTR. BLOWER FAN	R18 10	TRAILER POWER LAMP
F19 10	TRAILER POWER LAMP (FROM A START)	R19 10	TRAILER POWER LAMP
F20 10	TRAILER POWER LAMP	R20 10	TRAILER POWER LAMP
F21 10	TRAILER POWER LAMP	R21 10	TRAILER POWER LAMP
F22 10	TRAILER POWER LAMP	R22 10	TRAILER POWER LAMP
F23 10	TRAILER POWER LAMP	R23 10	TRAILER POWER LAMP
F24 10	TRAILER POWER LAMP	R24 10	TRAILER POWER LAMP
F25 10	TRAILER POWER LAMP	R25 10	TRAILER POWER LAMP
F26 10	TRAILER POWER LAMP	R26 10	TRAILER POWER LAMP
F27 10	TRAILER POWER LAMP	R27 10	TRAILER POWER LAMP
F28 10	TRAILER POWER LAMP	R28 10	TRAILER POWER LAMP
F29 10	TRAILER POWER LAMP	R29 10	TRAILER POWER LAMP
F30 10	TRAILER POWER LAMP	R30 10	TRAILER POWER LAMP
F31 10	TRAILER POWER LAMP	R31 10	TRAILER POWER LAMP
F32 10	TRAILER POWER LAMP	R32 10	TRAILER POWER LAMP
F33 10	TRAILER POWER LAMP	R33 10	TRAILER POWER LAMP
F34 10	TRAILER POWER LAMP	R34 10	TRAILER POWER LAMP
F35 10	TRAILER POWER LAMP	R35 10	TRAILER POWER LAMP
F36 10	TRAILER POWER LAMP	R36 10	TRAILER POWER LAMP
F37 10	TRAILER POWER LAMP	R37 10	TRAILER POWER LAMP
F38 10	TRAILER POWER LAMP	R38 10	TRAILER POWER LAMP
F39 10	TRAILER POWER LAMP	R39 10	TRAILER POWER LAMP
F40 10	TRAILER POWER LAMP	R40 10	TRAILER POWER LAMP
F41 10	TRAILER POWER LAMP	R41 10	TRAILER POWER LAMP
F42 10	TRAILER POWER LAMP	R42 10	TRAILER POWER LAMP
F43 10	TRAILER POWER LAMP	R43 10	TRAILER POWER LAMP
F44 10	TRAILER POWER LAMP	R44 10	TRAILER POWER LAMP
F45 10	TRAILER POWER LAMP	R45 10	TRAILER POWER LAMP
F46 10	TRAILER POWER LAMP	R46 10	TRAILER POWER LAMP
F47 10	TRAILER POWER LAMP	R47 10	TRAILER POWER LAMP
F48 10	TRAILER POWER LAMP	R48 10	TRAILER POWER LAMP
F49 10	TRAILER POWER LAMP	R49 10	TRAILER POWER LAMP
F50 10	TRAILER POWER LAMP	R50 10	TRAILER POWER LAMP
F51 10	TRAILER POWER LAMP	R51 10	TRAILER POWER LAMP
F52 10	TRAILER POWER LAMP	R52 10	TRAILER POWER LAMP
F53 10	TRAILER POWER LAMP	R53 10	TRAILER POWER LAMP
F54 10	TRAILER POWER LAMP	R54 10	TRAILER POWER LAMP
F55 10	TRAILER POWER LAMP	R55 10	TRAILER POWER LAMP
F56 10	TRAILER POWER LAMP	R56 10	TRAILER POWER LAMP
F57 10	TRAILER POWER LAMP	R57 10	TRAILER POWER LAMP
F58 10	TRAILER POWER LAMP	R58 10	TRAILER POWER LAMP
F59 10	TRAILER POWER LAMP	R59 10	TRAILER POWER LAMP
F60 10	TRAILER POWER LAMP	R60 10	TRAILER POWER LAMP
F61 10	TRAILER POWER LAMP	R61 10	TRAILER POWER LAMP
F62 10	TRAILER POWER LAMP	R62 10	TRAILER POWER LAMP
F63 10	TRAILER POWER LAMP	R63 10	TRAILER POWER LAMP
F64 10	TRAILER POWER LAMP	R64 10	TRAILER POWER LAMP
F65 10	TRAILER POWER LAMP	R65 10	TRAILER POWER LAMP
F66 10	TRAILER POWER LAMP	R66 10	TRAILER POWER LAMP
F67 10	TRAILER POWER LAMP	R67 10	TRAILER POWER LAMP
F68 10	TRAILER POWER LAMP	R68 10	TRAILER POWER LAMP
F69 10	TRAILER POWER LAMP	R69 10	TRAILER POWER LAMP
F70 10	TRAILER POWER LAMP	R70 10	TRAILER POWER LAMP
F71 10	TRAILER POWER LAMP	R71 10	TRAILER POWER LAMP
F72 10	TRAILER POWER LAMP	R72 10	TRAILER POWER LAMP
F73 10	TRAILER POWER LAMP	R73 10	TRAILER POWER LAMP
F74 10	TRAILER POWER LAMP	R74 10	TRAILER POWER LAMP
F75 10	TRAILER POWER LAMP	R75 10	TRAILER POWER LAMP
F76 10	TRAILER POWER LAMP	R76 10	TRAILER POWER LAMP
F77 10	TRAILER POWER LAMP	R77 10	TRAILER POWER LAMP
F78 10	TRAILER POWER LAMP	R78 10	TRAILER POWER LAMP
F79 10	TRAILER POWER LAMP	R79 10	TRAILER POWER LAMP
F80 10	TRAILER POWER LAMP	R80 10	TRAILER POWER LAMP
F81 10	TRAILER POWER LAMP	R81 10	TRAILER POWER LAMP
F82 10	TRAILER POWER LAMP	R82 10	TRAILER POWER LAMP
F83 10	TRAILER POWER LAMP	R83 10	TRAILER POWER LAMP
F84 10	TRAILER POWER LAMP	R84 10	TRAILER POWER LAMP
F85 10	TRAILER POWER LAMP	R85 10	TRAILER POWER LAMP
F86 10	TRAILER POWER LAMP	R86 10	TRAILER POWER LAMP
F87 10	TRAILER POWER LAMP	R87 10	TRAILER POWER LAMP
F88 10	TRAILER POWER LAMP	R88 10	TRAILER POWER LAMP
F89 10	TRAILER POWER LAMP	R89 10	TRAILER POWER LAMP
F90 10	TRAILER POWER LAMP	R90 10	TRAILER POWER LAMP
F91 10	TRAILER POWER LAMP	R91 10	TRAILER POWER LAMP
F92 10	TRAILER POWER LAMP	R92 10	TRAILER POWER LAMP
F93 10	TRAILER POWER LAMP	R93 10	TRAILER POWER LAMP
F94 10	TRAILER POWER LAMP	R94 10	TRAILER POWER LAMP
F95 10	TRAILER POWER LAMP	R95 10	TRAILER POWER LAMP
F96 10	TRAILER POWER LAMP	R96 10	TRAILER POWER LAMP
F97 10	TRAILER POWER LAMP	R97 10	TRAILER POWER LAMP
F98 10	TRAILER POWER LAMP	R98 10	TRAILER POWER LAMP
F99 10	TRAILER POWER LAMP	R99 10	TRAILER POWER LAMP
F100 10	TRAILER POWER LAMP	R100 10	TRAILER POWER LAMP

WARNING

ALWAYS REPLACE FUSES AND CIRCUIT BREAKERS WITH THE SAME AMPERAGE / APPROXIMATE RATING INCREASED FUSE OR CIRCUIT BREAKER RATING MAY RESULT IN ELECTRICAL CIRCUIT OVERHEATING AND POSSIBLY FIRE.

WARNING

ALWAYS REPLACE FUSES AND CIRCUIT BREAKERS WITH THE SAME AMPERAGE / APPROXIMATE RATING INCREASED FUSE OR CIRCUIT BREAKER RATING MAY RESULT IN ELECTRICAL CIRCUIT OVERHEATING AND POSSIBLY FIRE.

6.

W3007722
After correcting the fuse label, apply the new Warning decal as shown above.

10130 Reinstall the fuse and relay center cover. T801

Page 7 of 7