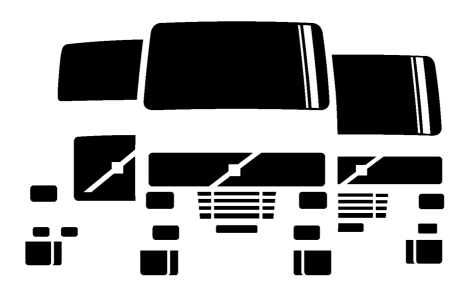
# Service Manual Trucks

Group **37**Electrical Schematic
Illustration Index
VN, VHD VERSION2, VT
From Build Date June 2005





#### **Foreword**

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to October 2005.

The products are under continuous development. Vehicles and components produced after the above date may therefore have different specifications and repair methods. When this is believed to have a significant bearing on this manual, supplementary service bulletins will be issued to cover the changes.

The new edition of this manual will update the changes.

In service procedures where the title incorporates an operation number, this is a reference to an V.S.T. (Volvo Standard Times).

Service procedures which do not include an operation number in the title are for general information and no reference is made to an V.S.T.

Each section of this manual contains specific safety information and warnings which must be reviewed before performing any procedure. If a printed copy of a procedure is made, be sure to also make a printed copy of the safety information and warnings that relate to that procedure. The following levels of observations, cautions and warnings are used in this Service Documentation:

**Note:** Indicates a procedure, practice, or condition that must be followed in order to have the vehicle or component function in the manner intended.

Caution: Indicates an unsafe practice where damage to the product could occur.

**Warning:** Indicates an unsafe practice where personal injury or severe damage to the product could occur.

Danger: Indicates an unsafe practice where serious personal injury or death could occur.

Volvo Trucks North America, Inc. Greensboro. NC USA

Order number: 20032392

© 2005 Volvo Trucks North America, Inc., Greensboro, NC USA

All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any forms by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Volvo Trucks North America, Inc..

## **Contents**

Illustrations	3
Illustration Index, Wiring Harnesses	3

## Illustrations

# Illustration Index, Wiring Harnesses

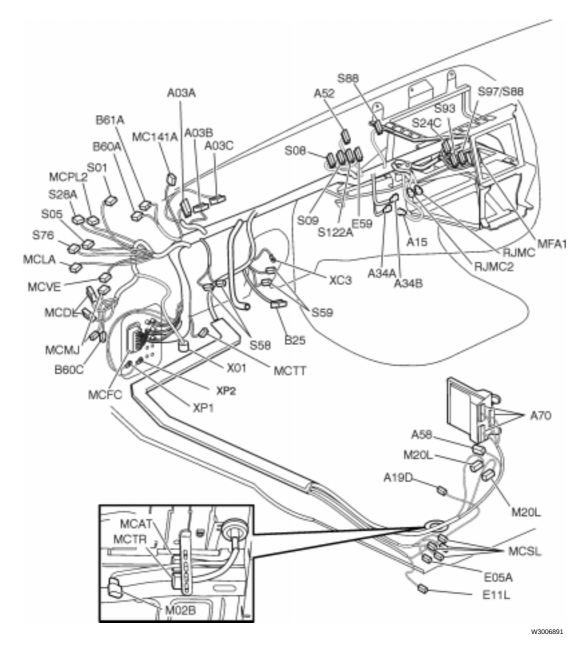
Note: For further information, concerning Electrical Schematics, refer to the current schematics documentation in Group 37.

Number	Description	Page
Cab Interior		
	Fuse and Relay Center, Main Cab Harness	"Fuse and Relay Center, Main Cab Harness" page 6
	Fuse and Relay Center, Main Cab Harness 2	"Fuse and Relay Center, Main Cab Harness 2" page 7
	Auxiliary Switch	"Aux. Switch Overlay" page 8
	Cab Wiring Passthrough	"Cab Wiring Passthrough" page 9
	Modules	"Modules" page 10
	ABS Overlay	"ABS Overlay" page 11
	ECS ECU Overlay	"ECS ECU Overlay" page 12
	Dash Switches, VN	"Dash Switches, VN" page 13
	Dash Switches, VHD	"Dash Switches, VHD" page 14
	Dash Harness and Cab Wiring Passthrough	"Dash Harness and Cab Wiring Passthrough" page 15
	Dash Harness, Mobile Max	"Dash Harness, Mobile Max" page 16
	Dash Harness, Qualcomm	"Dash Harness, Qualcomm" page 17
	Dash Harness, Snowplow Lights	"Dash Harness, Snow Plow/ Beacon Lights Option" page 18
	Dash Overhead Shelf Harness and CB Power	"Front Overhead Shelf/CB Power Harness" page 19
	Radio Harness	"Radio Harness" page 20
	Steering Column Harness	"Steering Column Harness, Including Stalk Switches" page 21
	Cab Floor Harnesses, Front	"Cab Floor Harnesses, Front" page 22
	Sleeper Control Panel	"Sleeper Control Panel (LECM)" page 36
	Rear Cab Harness, VN430	"Rear Cab Harness, VN430" page 23
	Rear Cab Harness, VN630	"Rear Cab Harness, VN630" page 24
	Rear Cab Harness, VN670	"Rear Cab Harness, VN670" page 25
	Rear Cab Harness, VN780	"Rear Cab Harness, VN780" page 26
	Rear Cab, Lower Wall Harness, VN780	"Rear Cab, Lower Wall Harness, VN780" page 27
	Rear Cab Valance Harness, VN780	"Rear Cab Valance Harness, VN780" page 28
	Rear Cab Harness, Back of Cab Lights (HDI/HDO)	"Rear Cab Harness, Back of Cab Lights (HDI/HDO Variant)" page 29
	Rear Cab Harness, Back of Cab Lights (LDI/LDO)	"Rear Cab Harness, Back of Cab Lights (LDI/LDO Variant)" page 30
	Rear Cab Harness, Fifth Wheel Light	"Rear Cab Harness, Fifth Wheel Light" page 31
	Rear Cab Harness, Fifth Wheel Light	"Rear Cab Harness, Fifth Wheel Light" page 32
	Rear Cab Harness, Fifth Wheel Light and Speakers (Daycab)	"Rear Cab Harness, Fifth Wheel Light and Rear Speakers (Daycab)" page 33

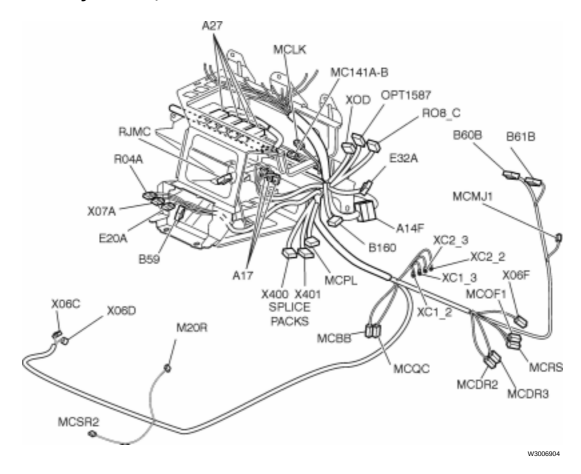
Number	Description	Page
	Rear Cab Harness, Dual Fifth Wheel Light and Rear Speakers (Daycab)	"Rear Cab Harness, Dual Fifth Wheel Light and Rear Speakers (Daycab)" page 34
	Rear Cab Harness, Overhead Lights and Rear Speaker Detail	"Rear Cab Harness, Overhead Lights and Rear Speaker Detail" page 35
	Volvo Link	"Volvo Link Harness and Antennas" page 37
Doors, Cab I	Exterior and Lighting	
	Door Harness	"Door Harness" page 40
	Power Mirrors	"Side Mirrors" page 41
	Side Markers	"Side Markers" page 42
	Roof Sign Harness	"Roof Sign Harness" page 43
	Marker Lamps, Overhead	"Overhead Marker Lights" page 44
	Marker Lamps, Sunvisor (Daycab, VN430, VN630)	"Sunvisor Harness (Daycab, VN430 and 630)" page 45
	Marker Lamps, Sunvisor (VN670, VN780)	"Sunvisor Harness (VN670 and 780)" page 46
	Trailer Cable Harness	"Trailer Cable Connections" page 47
	Headlight Harness, VHD	"Headlight Harness, VHD" page 49
	Headlight Harness, VNM	"Headlight Harness, VNM" page 50
	Headlight Harness, VNL	"Headlight Harness, VNL" page 51
	Fog and Driving Lights, VHD Harness	"Fog and Driving Lights, VHD" page 52
	Fog and Driving Lights, VNL and VNM Harness	"Fog and Driving Lights, VNL and VNM" page 53
	Tail Lights Harness	"Tail lights" page 54
Engine Com	partment	
	Alternator	"Alternator (typical view)" page 55
	Engine, Volvo D12D	"D12D" page 56
	Engine, Cummins ISX	"Engine, Cummins ISX" page 59
Transmissio	n	
	Allison HD Transmission, VHD (BBOX-LF)	"Allison HD Transmission, VHD (BBOX-LF)" page 60
	Eaton Autoshift II Transmission	"Eaton Autoshift II Transmission" page 61
	Meritor Lightning Transmission	"Eaton Lightning/Eaton Ultrashift II Transmission" page 62
	Meritor Transmission	"Meritor Transmission" page 63
	Fuller Transmission	"Eaton Fuller Transmission" page 64
Chassis		
	Washer Reservoir	"Washer Reservoir, VN" page 65
	Washer Fill	"Washer Reservoir, VHD" page 66
	Horn	"Horn" page 67
	Fuel Sensor	"Fuel Level Sensor" page 68
	Diff Lock / Axle Temperature Harness	"Differential Lock/Axle Temperature" page 69
	Central Tire Inflation ECU	"Central Tire Inflation System" page 70
	Ambient Temperature Sensor	"Ambient Temperature Sensor" page 71
	Tempastart	"Temp A Start" page 72
	Pyrometer Sensor	"Pyrometer Sensor" page 73
	Chassis Harness	"Chassis Harness" page 74

Number	Description	Page
	VORAD Antennas	"VORAD Antennas" page 75
	Inverter Harness	"Inverter" page 77
	Bobybuilder Box	"Bodybuilder Box, VHD" page 48
	ICON System	"ICON" page 76

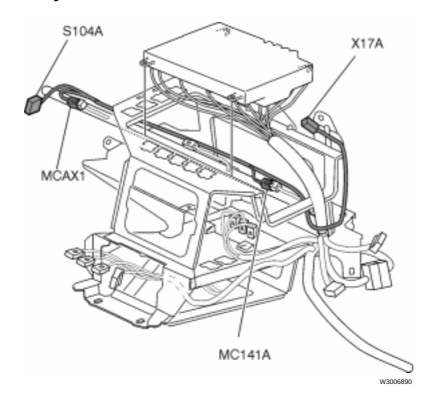
#### **Fuse and Relay Center, Main Cab Harness**



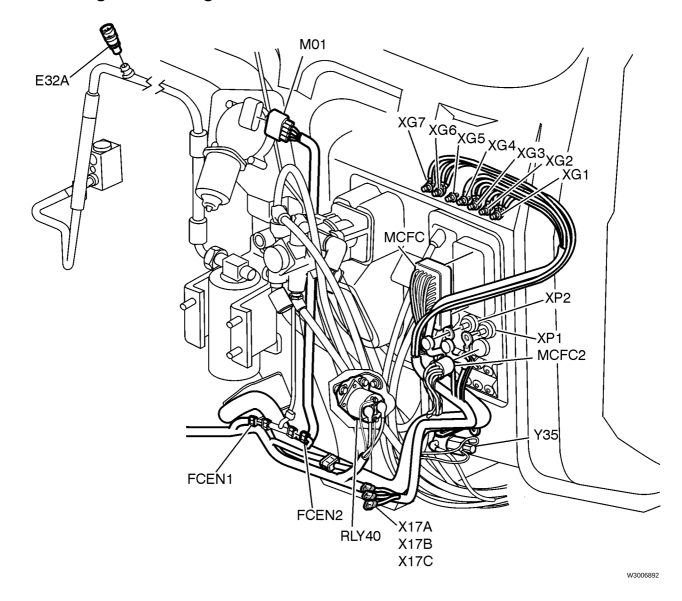
#### Fuse and Relay Center, Main Cab Harness 2



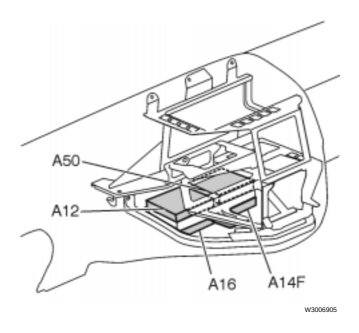
#### Aux. Switch Overlay



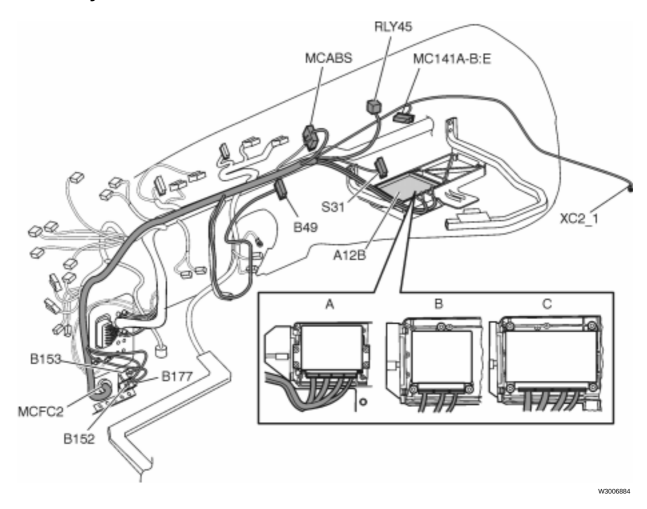
#### **Cab Wiring Passthrough**



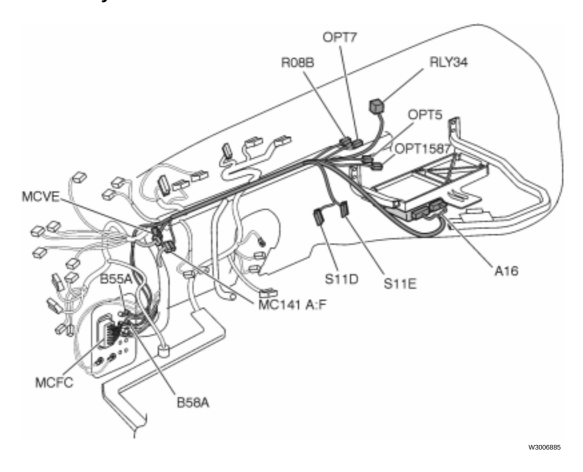
#### Modules



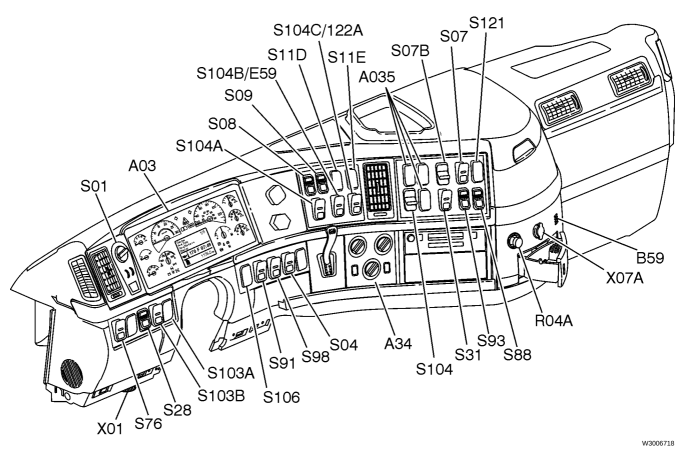
#### **ABS Overlay**



#### **ECS ECU Overlay**

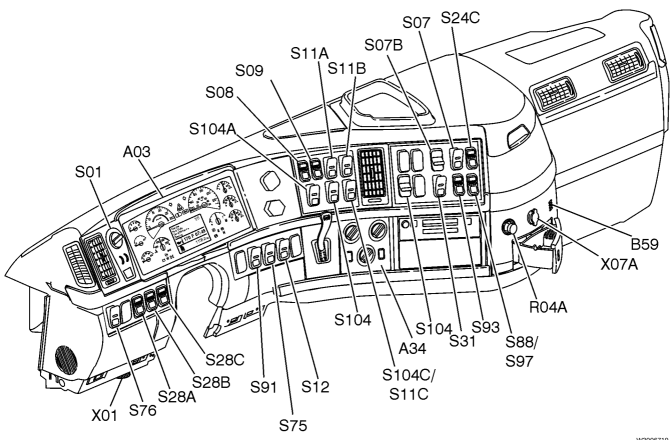


#### Dash Switches, VN



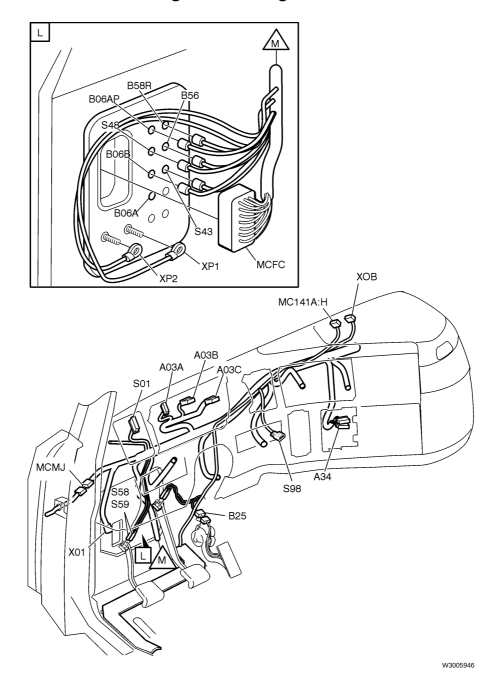
W3006718

#### Dash Switches, VHD

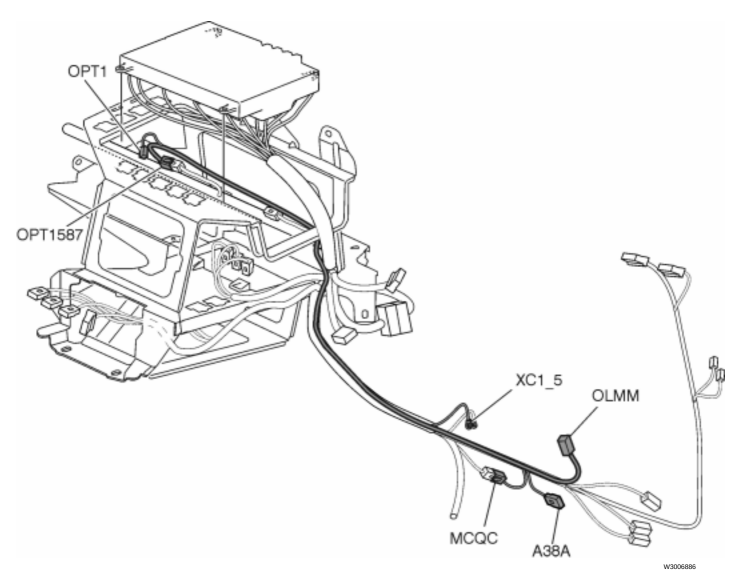


W3006719

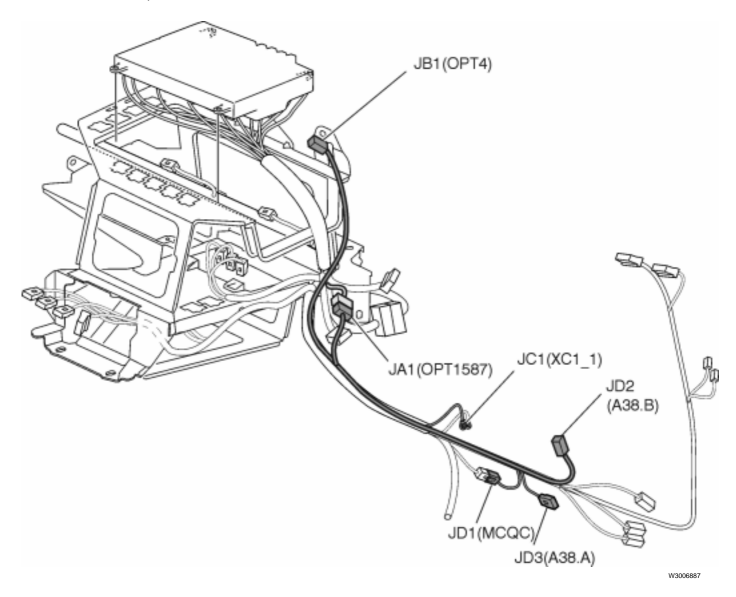
## **Dash Harness and Cab Wiring Passthrough**



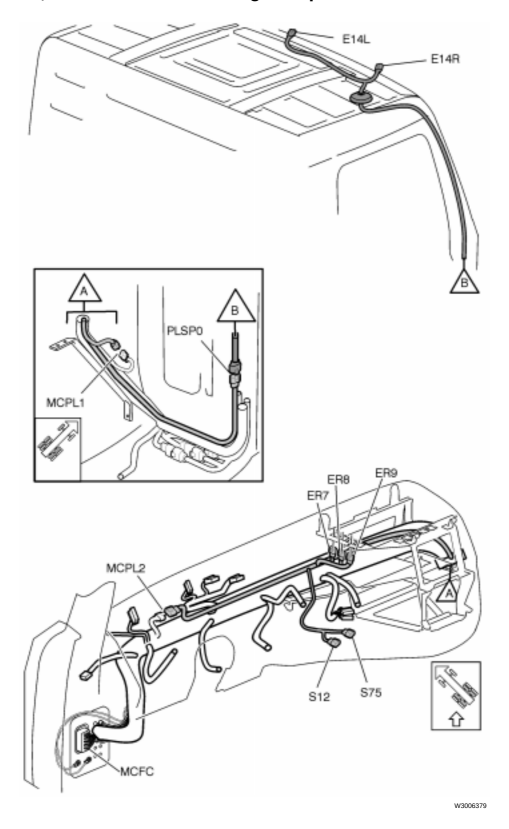
#### Dash Harness, Mobile Max



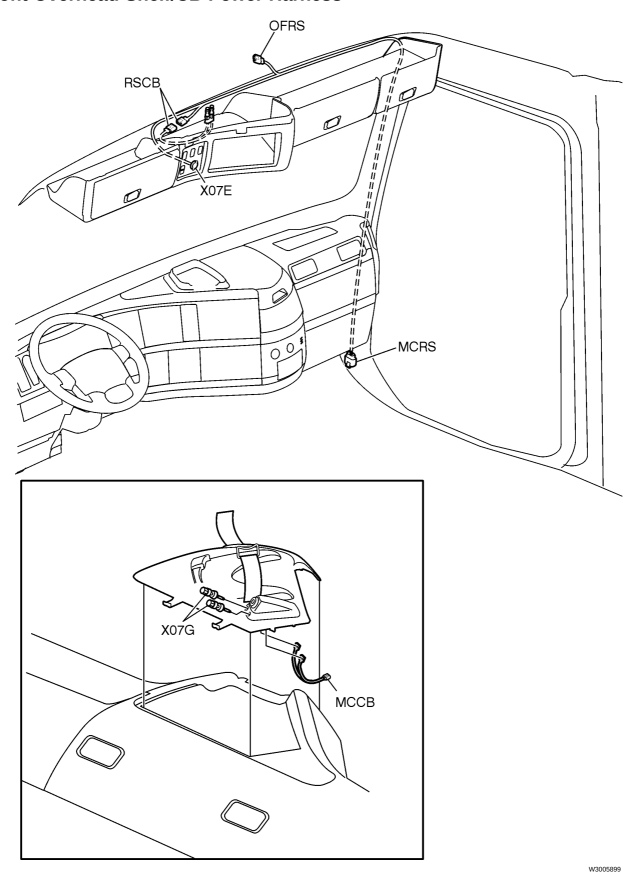
#### Dash Harness, Qualcomm



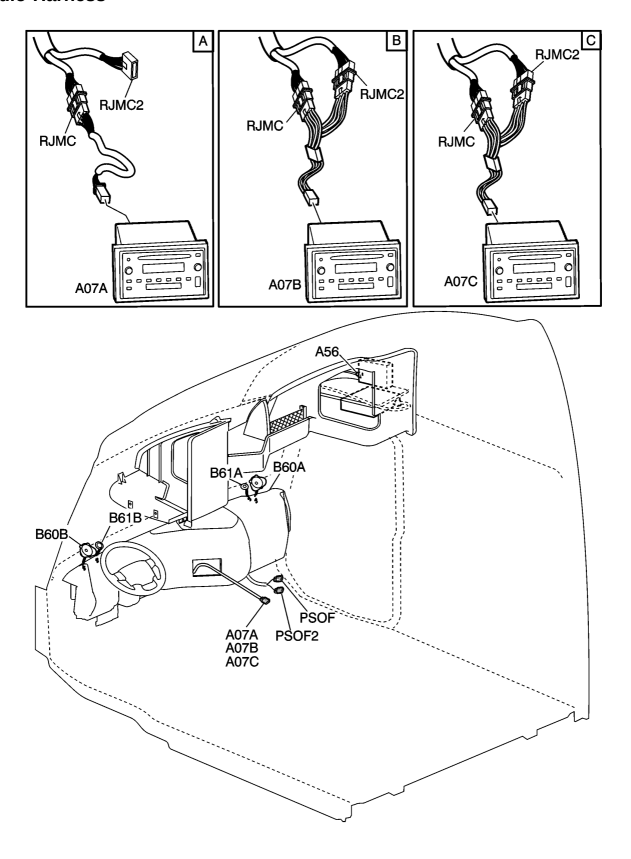
## Dash Harness, Snow Plow/ Beacon Lights Option



#### Front Overhead Shelf/CB Power Harness

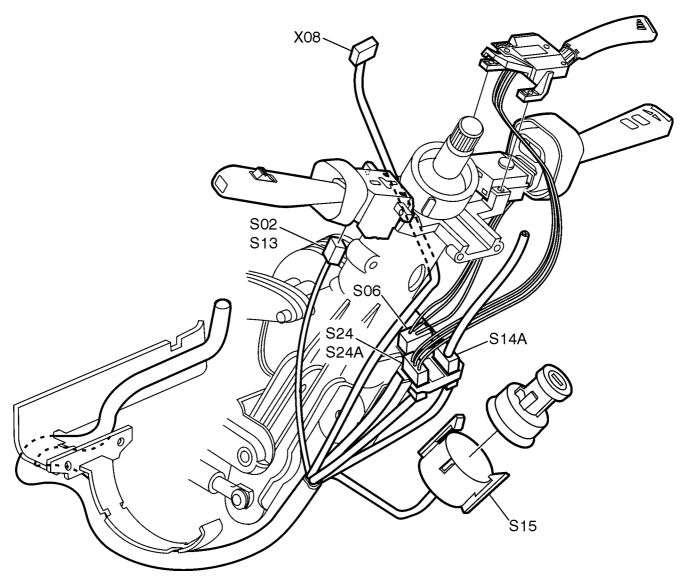


#### **Radio Harness**



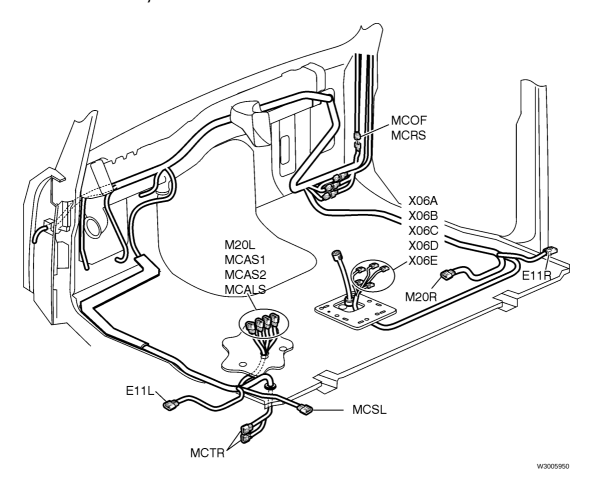
W3006717

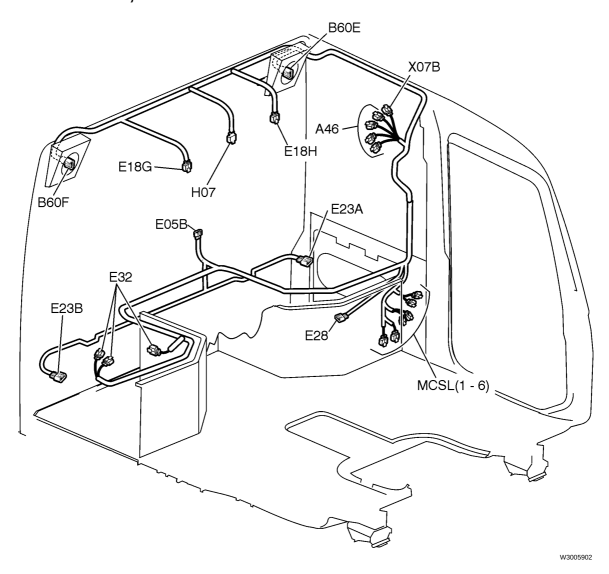
## Steering Column Harness, Including Stalk Switches

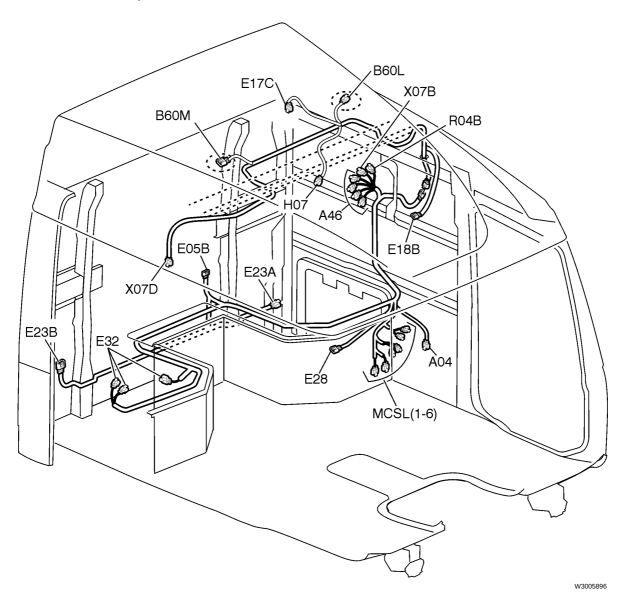


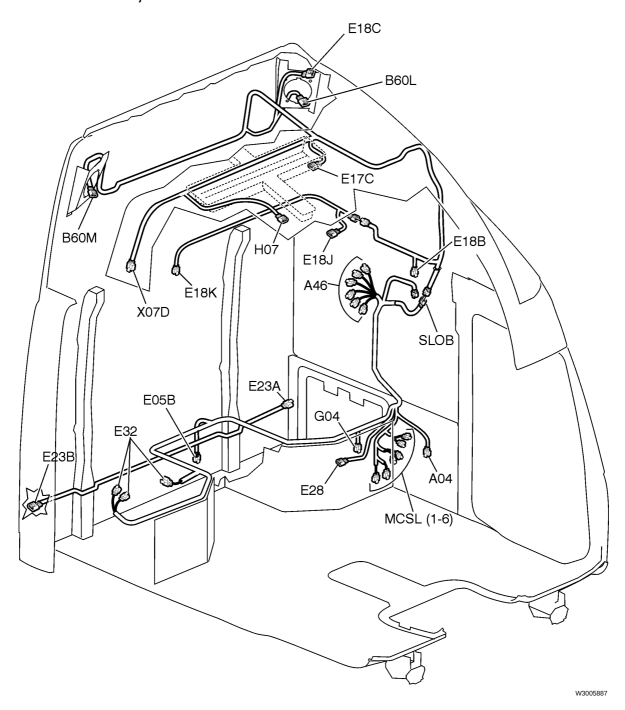
W3006722

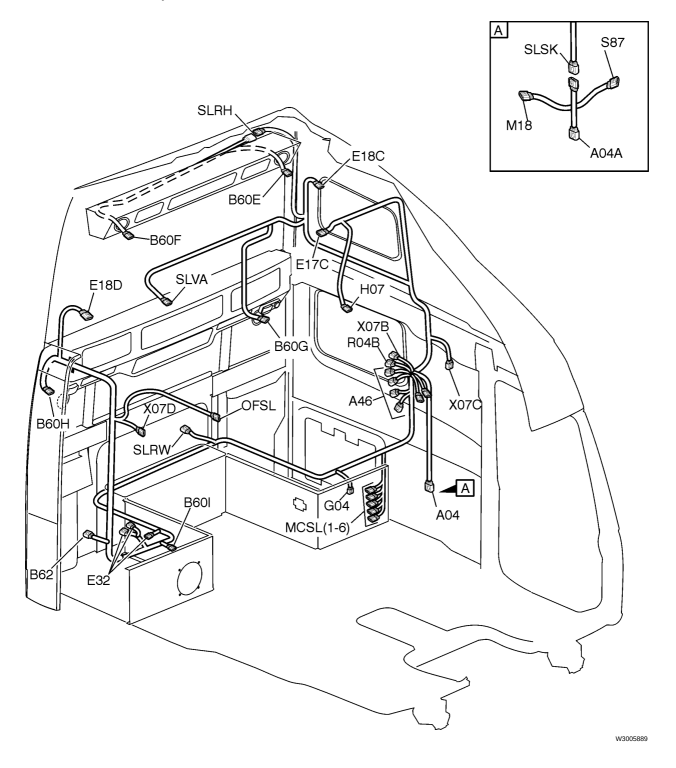
#### Cab Floor Harnesses, Front



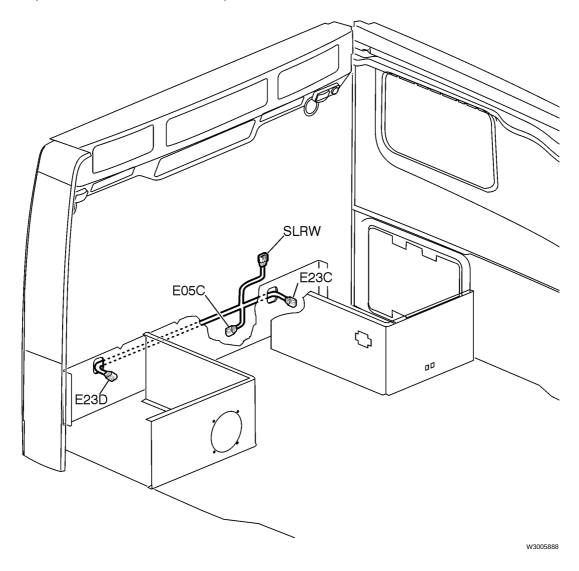




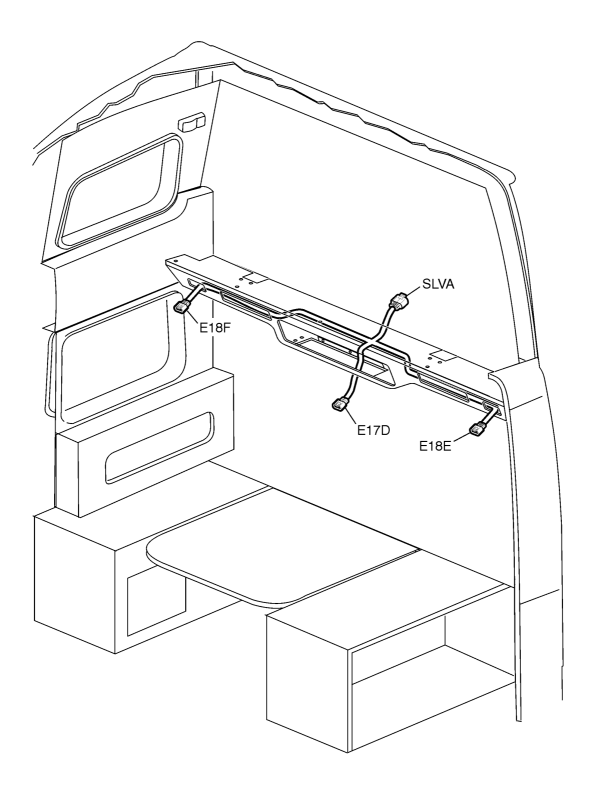




## Rear Cab, Lower Wall Harness, VN780

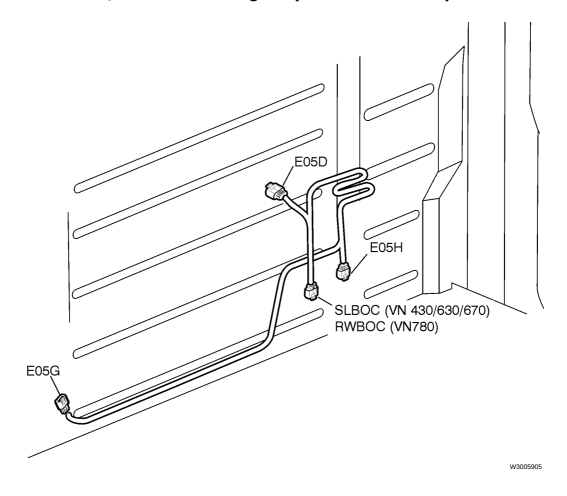


## Rear Cab Valance Harness, VN780

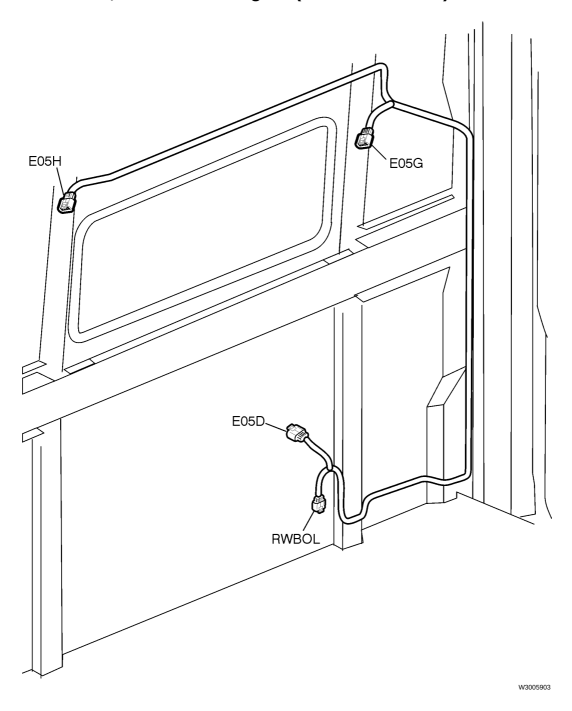


W3005936

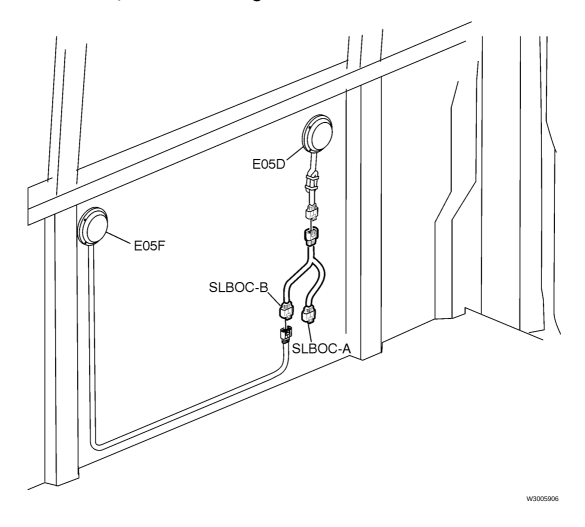
## Rear Cab Harness, Back of Cab Lights (HDI/HDO Variant)



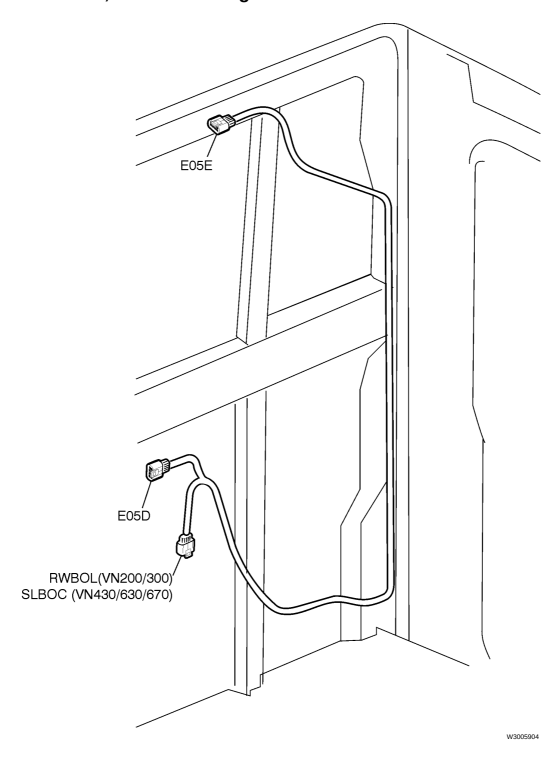
## Rear Cab Harness, Back of Cab Lights (LDI/LDO Variant)



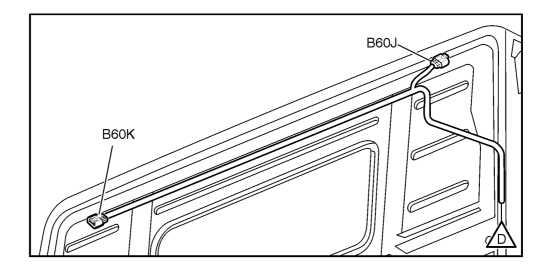
## Rear Cab Harness, Fifth Wheel Light

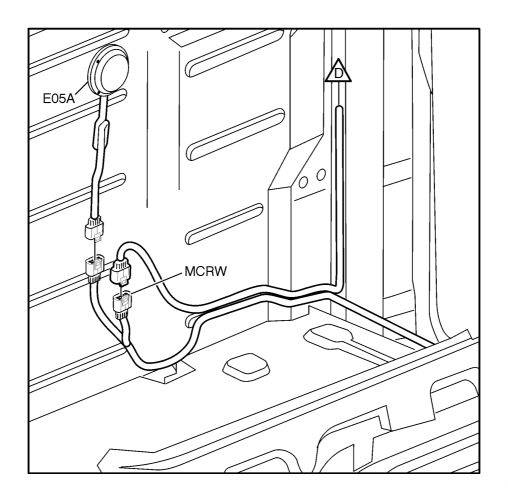


#### Rear Cab Harness, Fifth Wheel Light

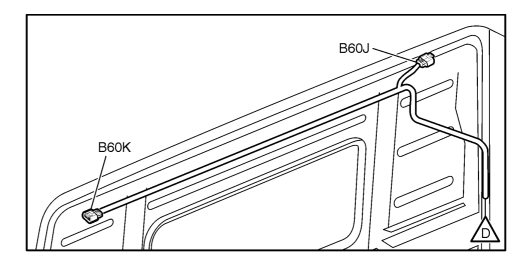


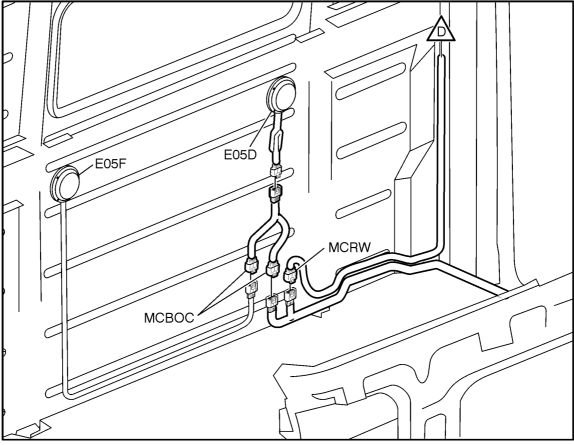
# Rear Cab Harness, Fifth Wheel Light and Rear Speakers (Daycab)



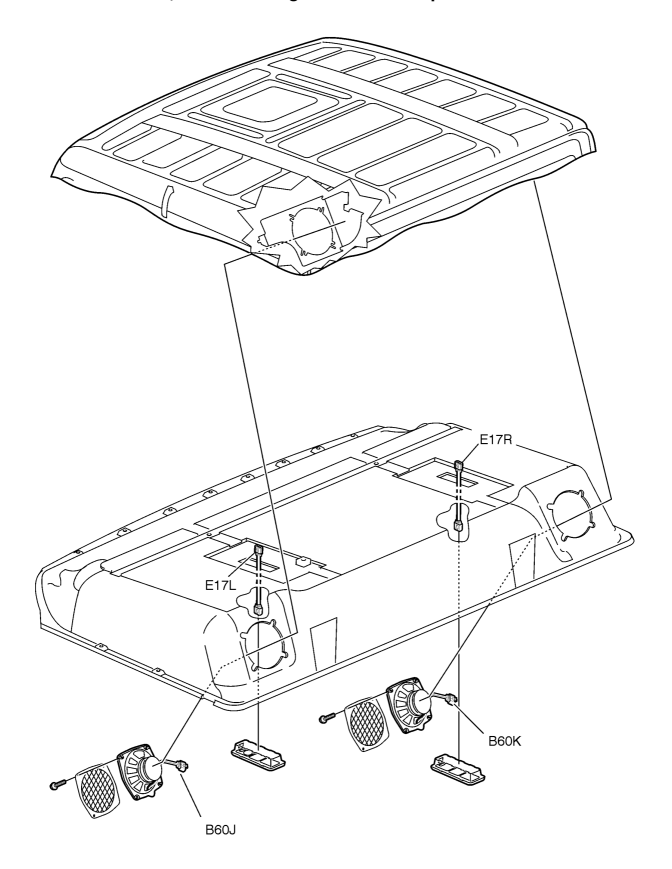


### Rear Cab Harness, Dual Fifth Wheel Light and Rear Speakers (Daycab)

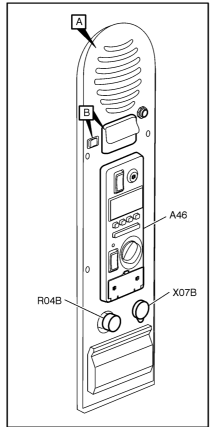


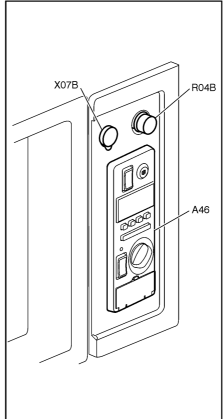


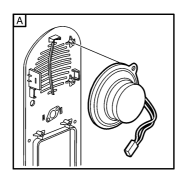
### Rear Cab Harness, Overhead Lights and Rear Speaker Detail

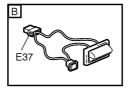


## Sleeper Control Panel (LECM)



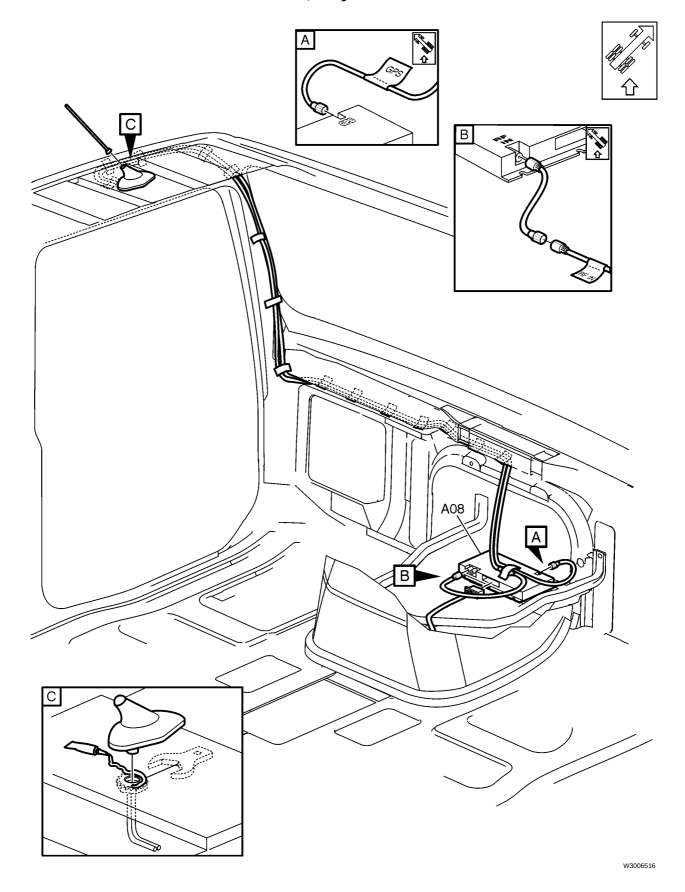




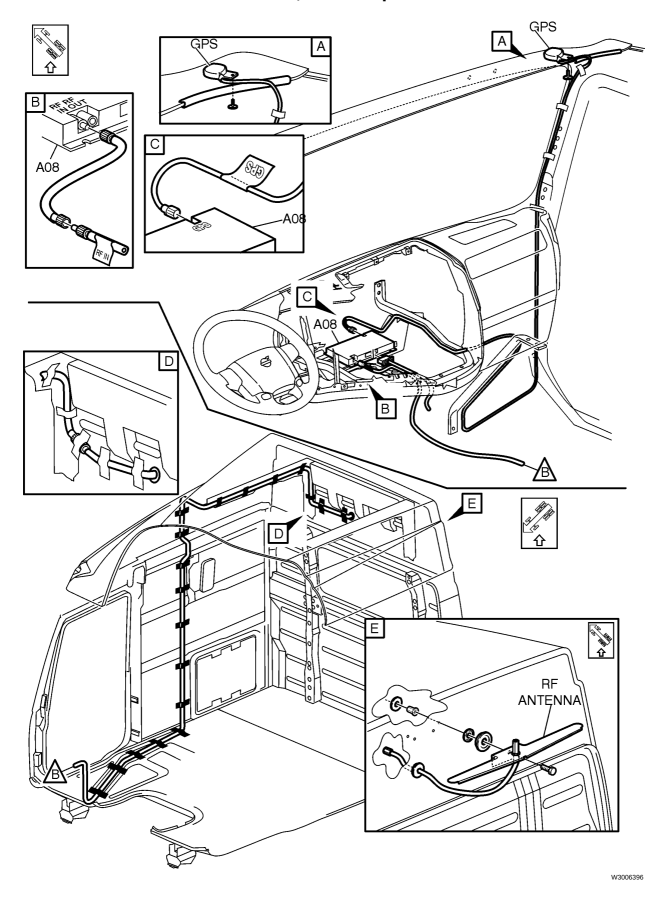


#### Volvo Link Harness and Antennas

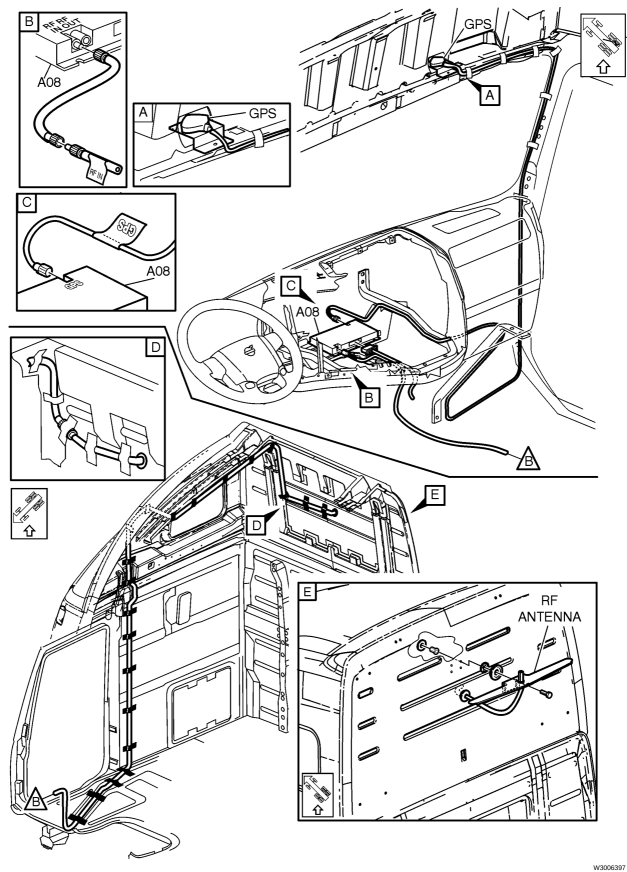
### **Volvo Link Harness and Antennas, Day Cab**



### Volvo Link Harness and Antennas, 630 Sleeper Cab

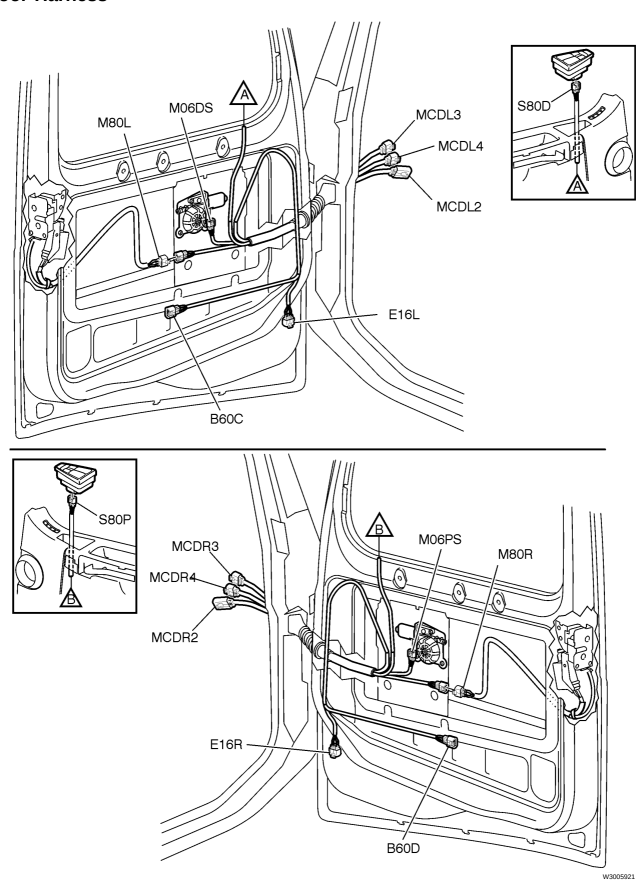


#### Volvo Link Harness and Antennas, 670/780 Sleeper Cab

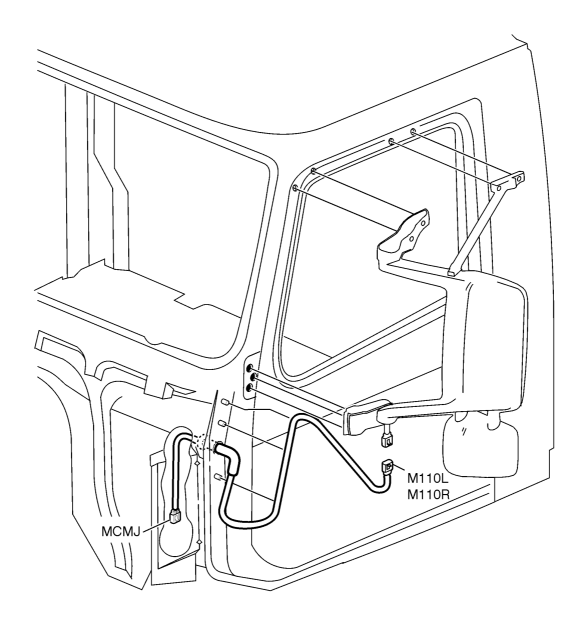


.....

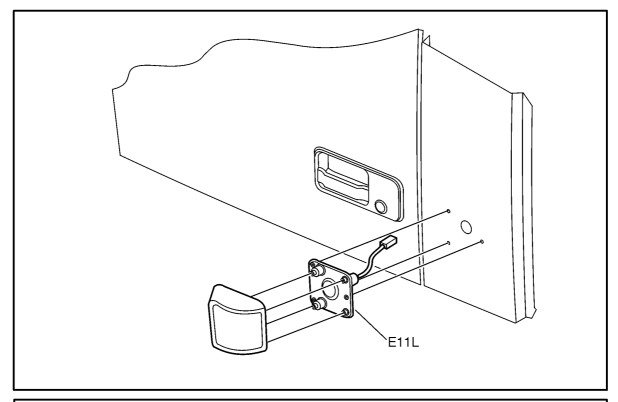
#### **Door Harness**

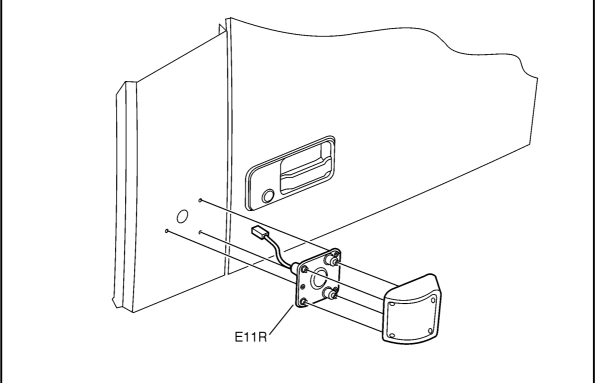


#### **Side Mirrors**

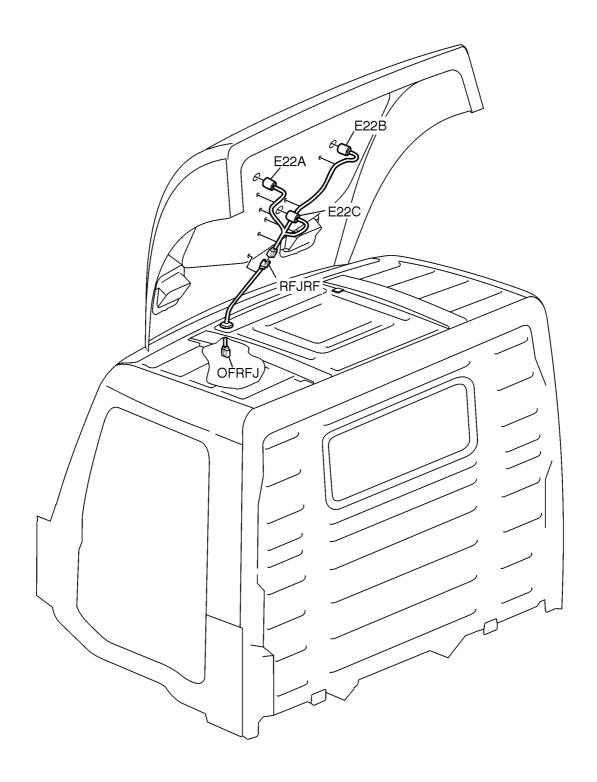


#### **Side Markers**

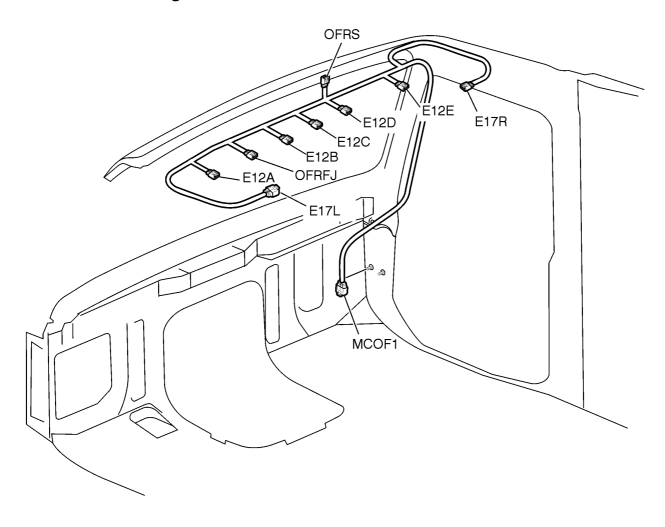


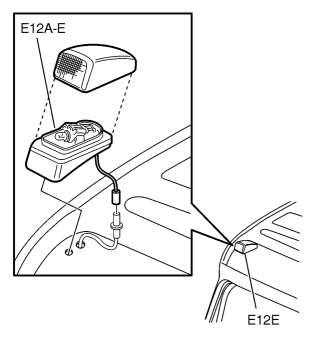


# **Roof Sign Harness**

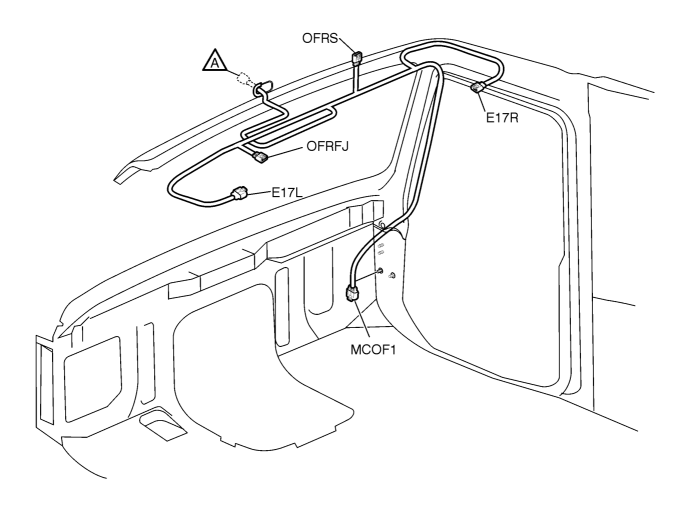


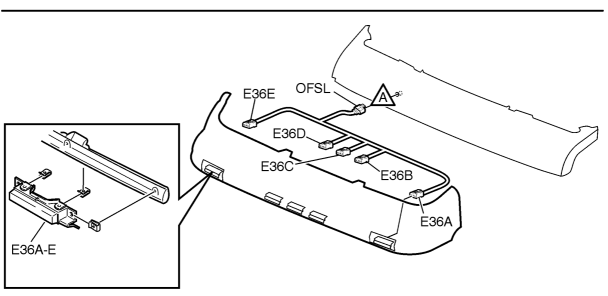
#### **Overhead Marker Lights**



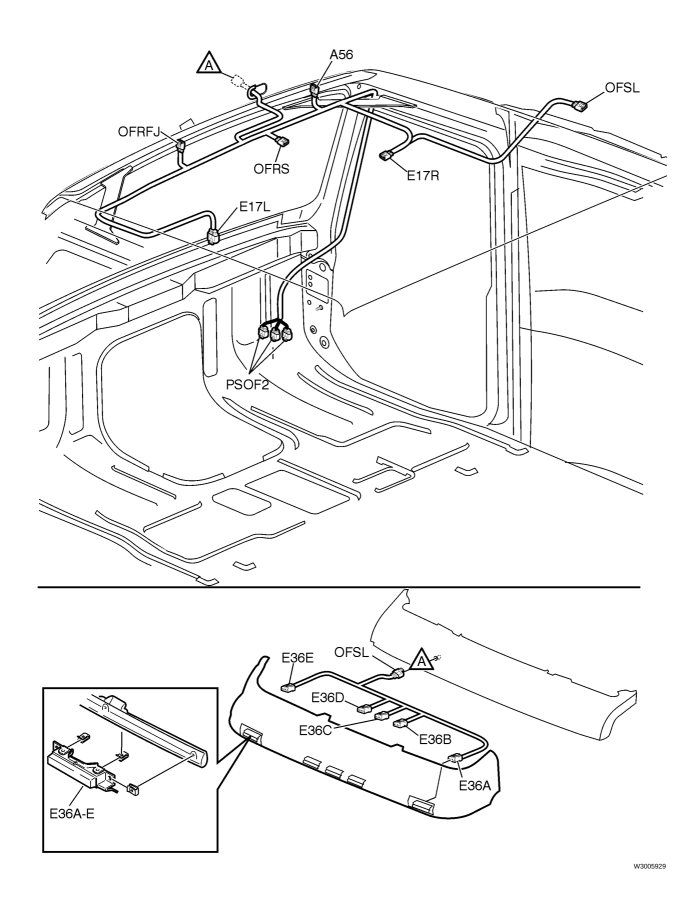


### Sunvisor Harness (Daycab, VN430 and 630)

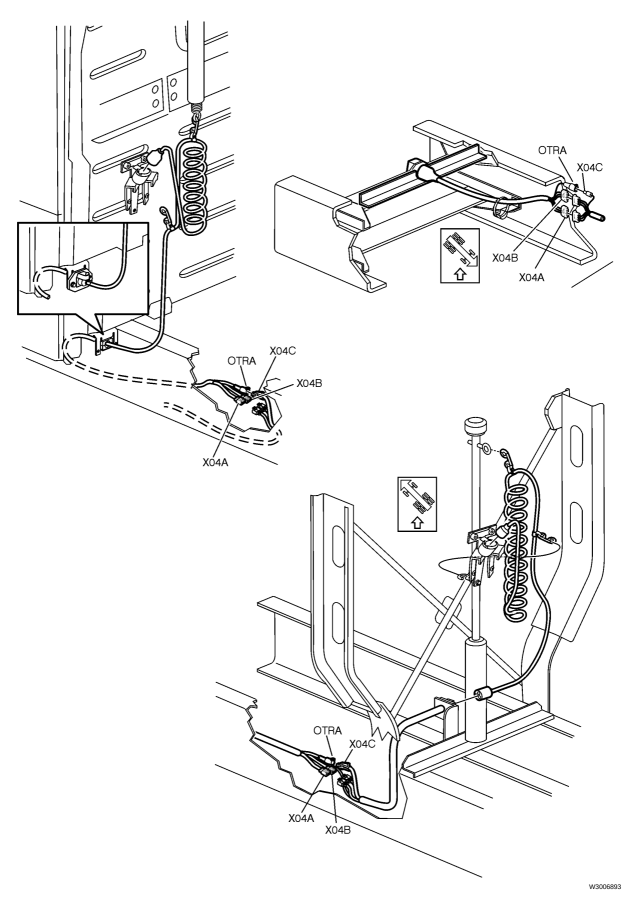




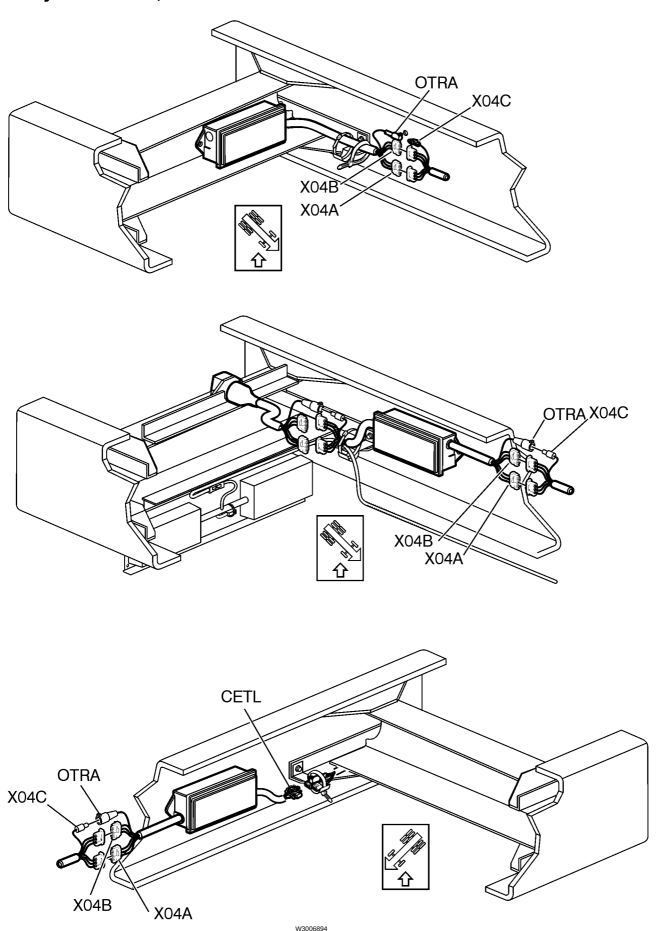
# Sunvisor Harness (VN670 and 780)



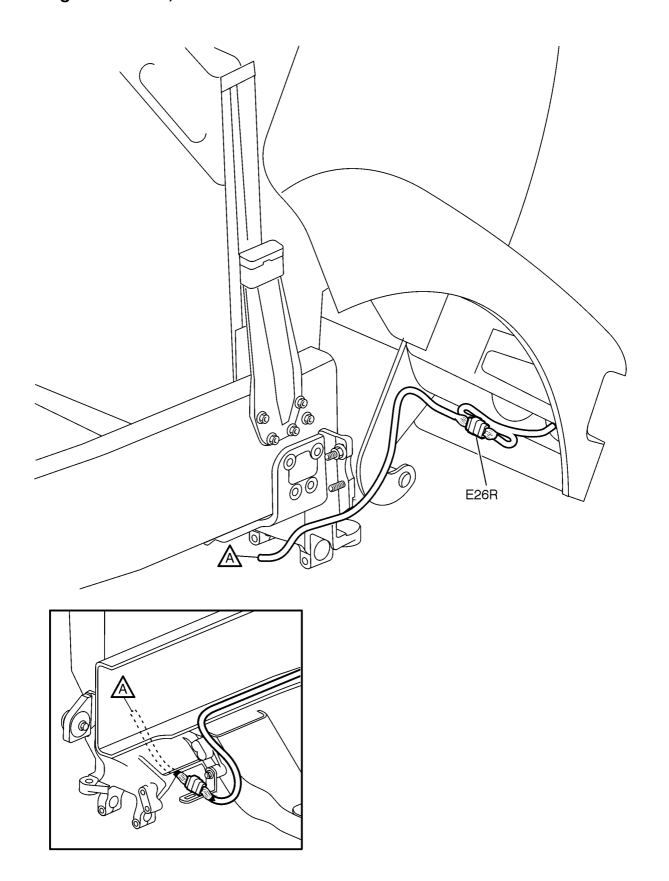
#### **Trailer Cable Connections**



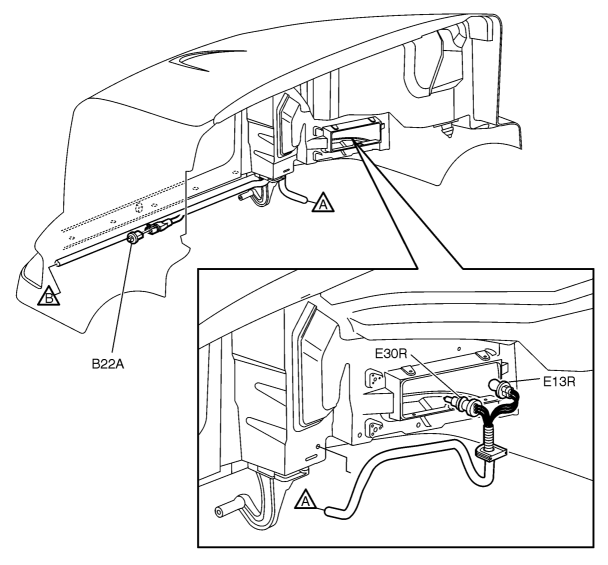
### Bodybuilder Box, VHD

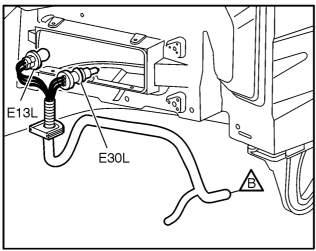


## Headlight Harness, VHD

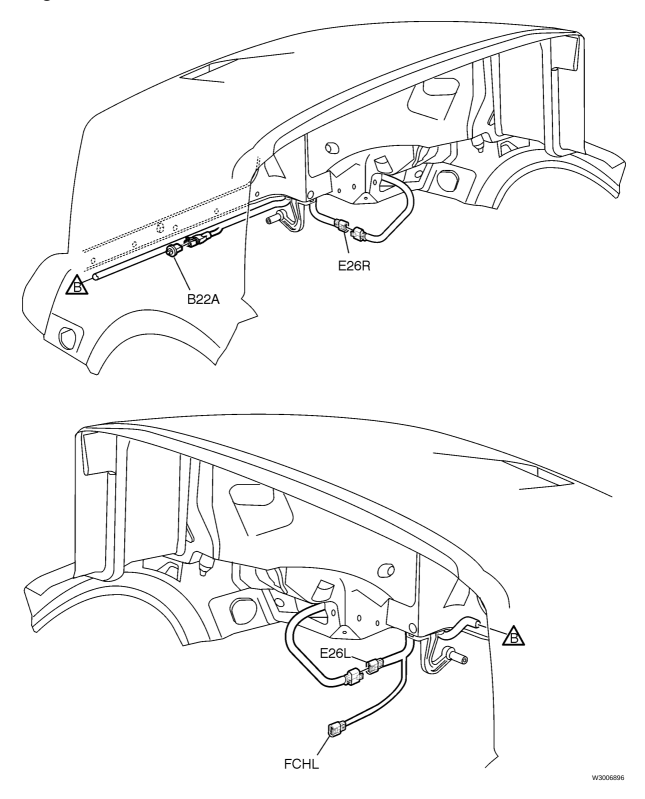


## **Headlight Harness, VNM**

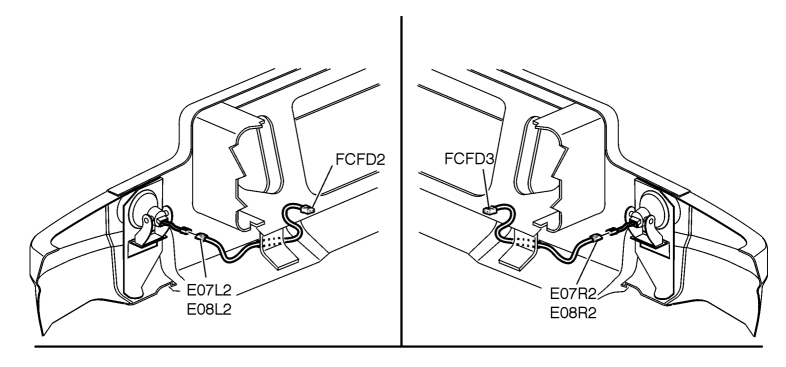


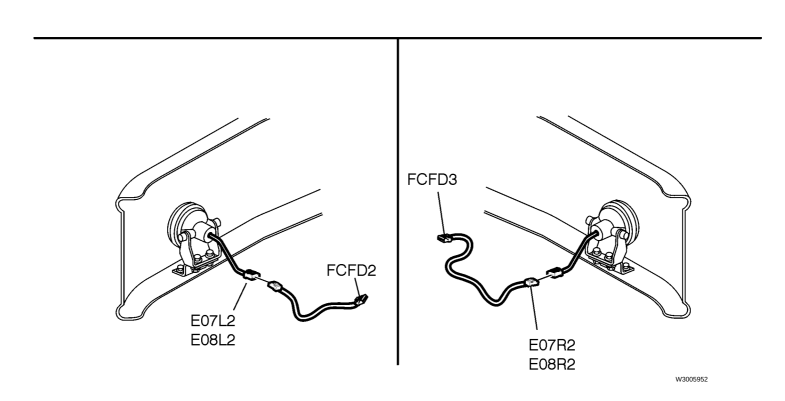


## Headlight Harness, VNL

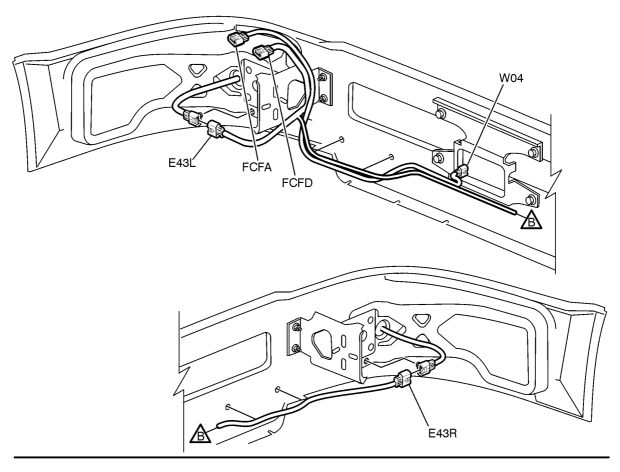


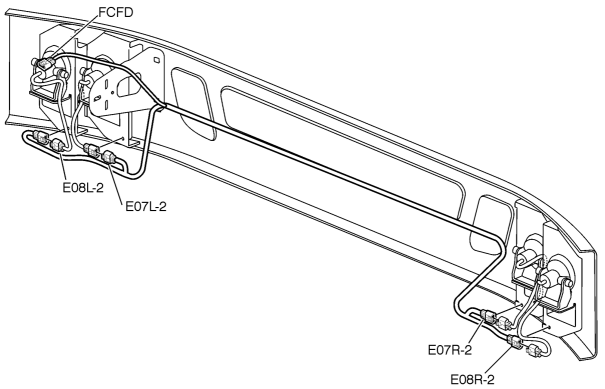
## Fog and Driving Lights, VHD



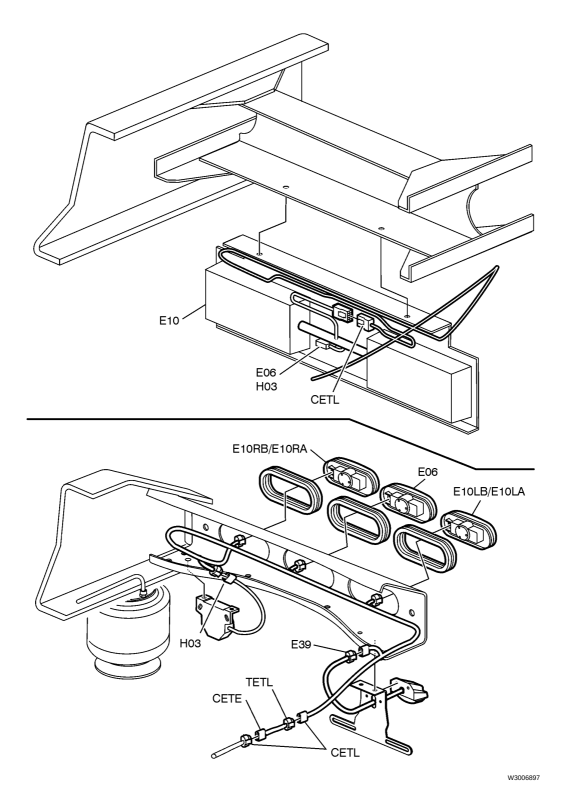


### Fog and Driving Lights, VNL and VNM



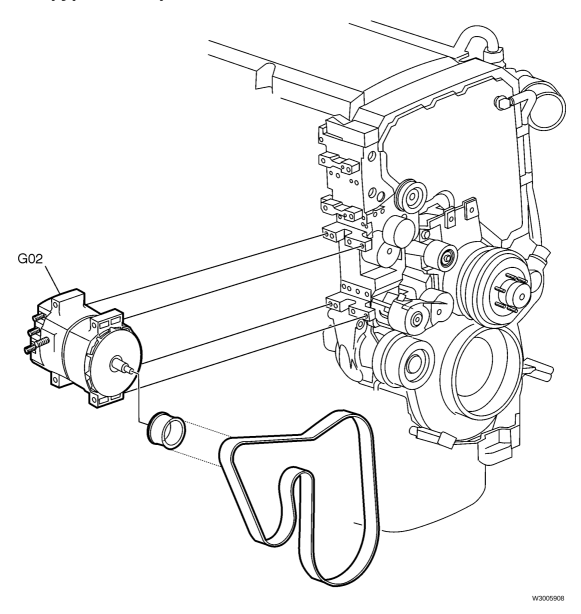


## Tail lights

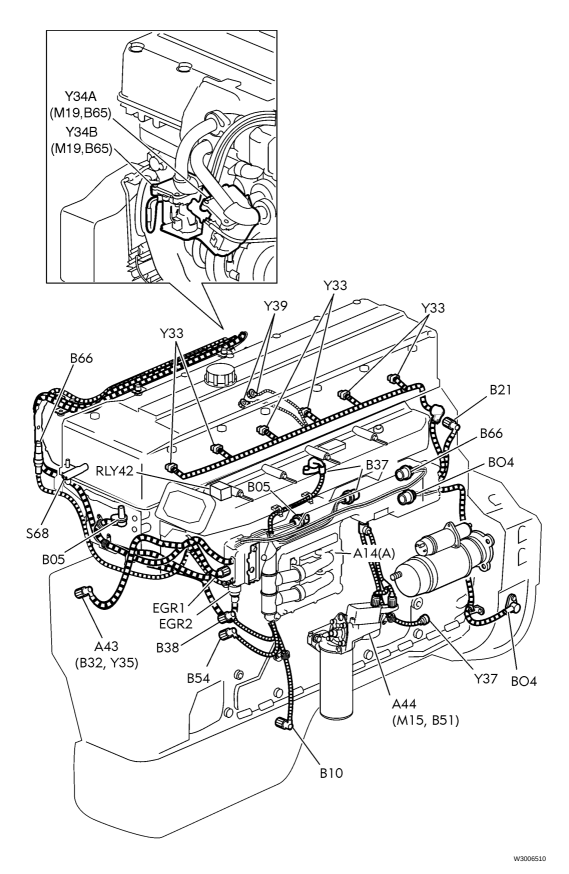


54

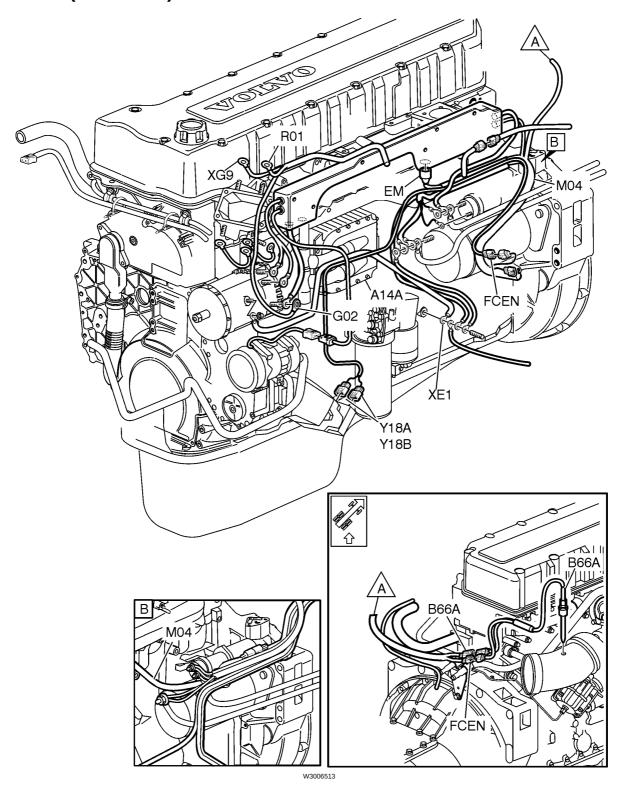
## Alternator (typical view)



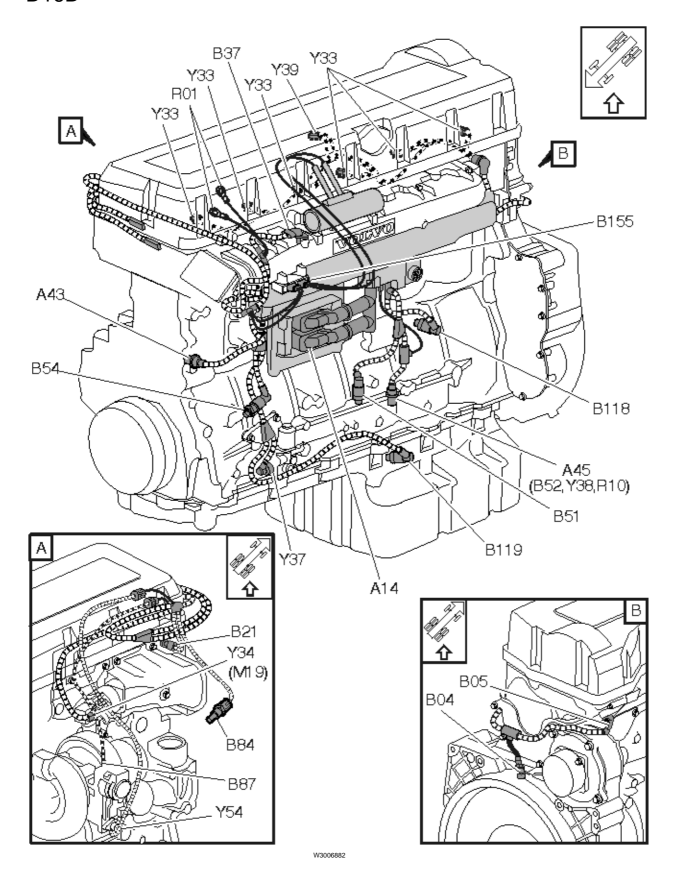
### D12D



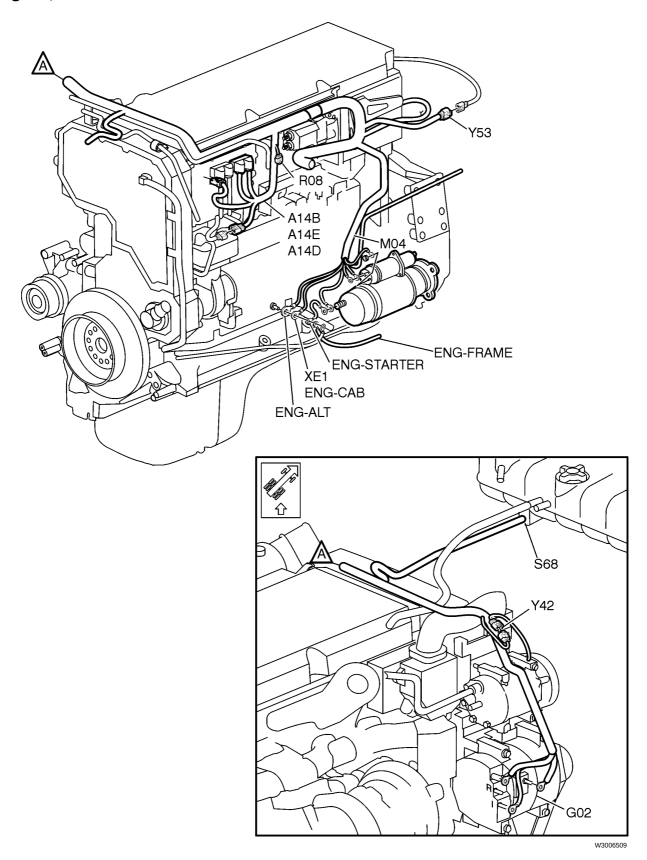
## D12D (Continued)



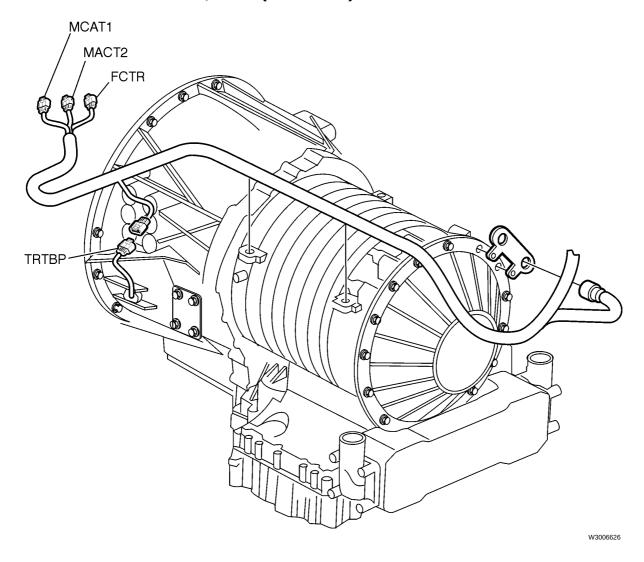
#### D16D



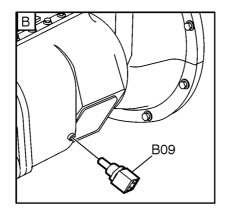
### **Engine, Cummins ISX**

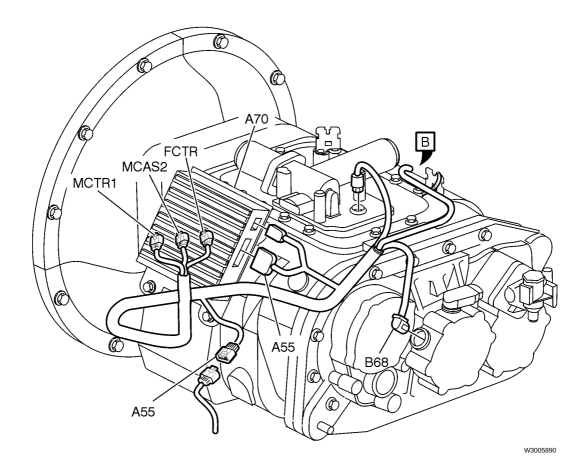


### Allison HD Transmission, VHD (BBOX-LF)

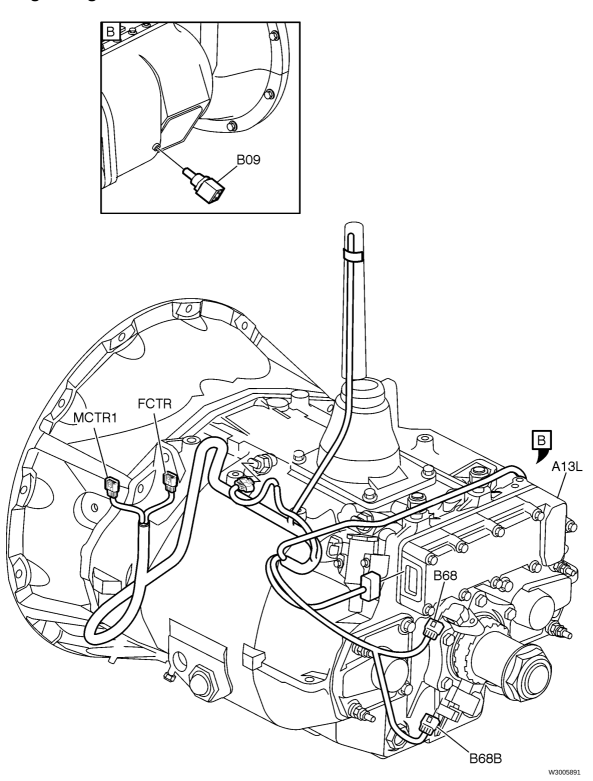


#### **Eaton Autoshift II Transmission**

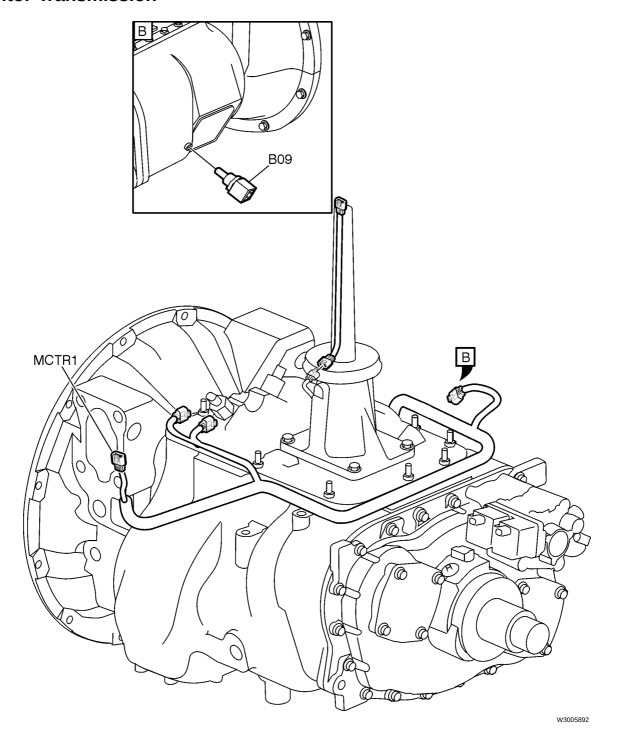




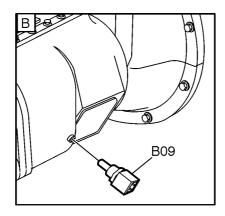
# Eaton Lightning/Eaton Ultrashift II Transmission

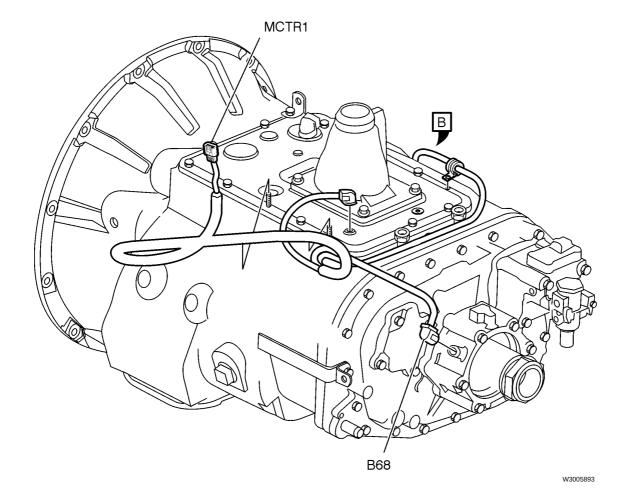


#### **Meritor Transmission**

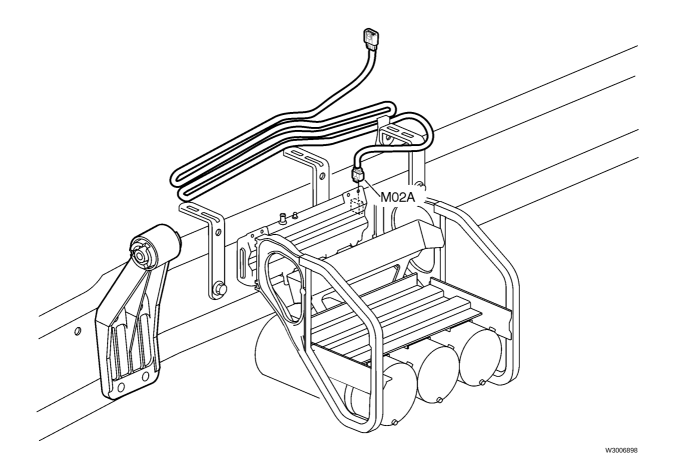


#### **Eaton Fuller Transmission**

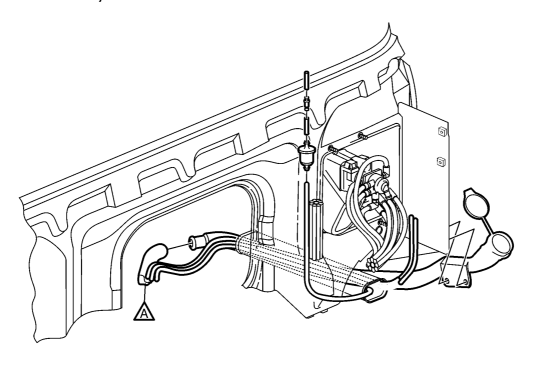


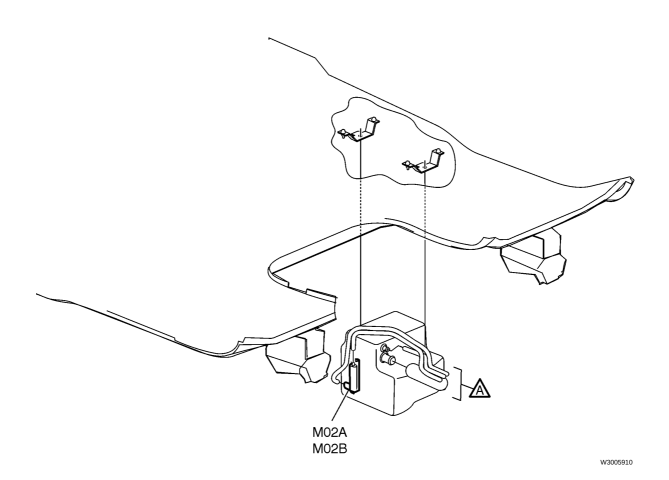


### Washer Reservoir, VN

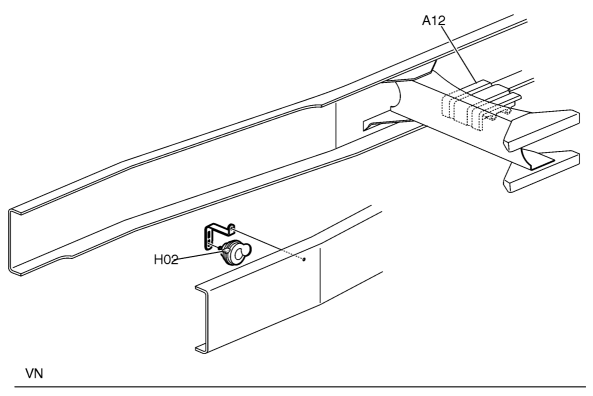


## Washer Reservoir, VHD

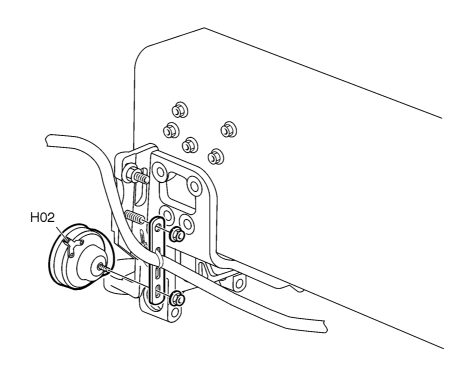




### Horn

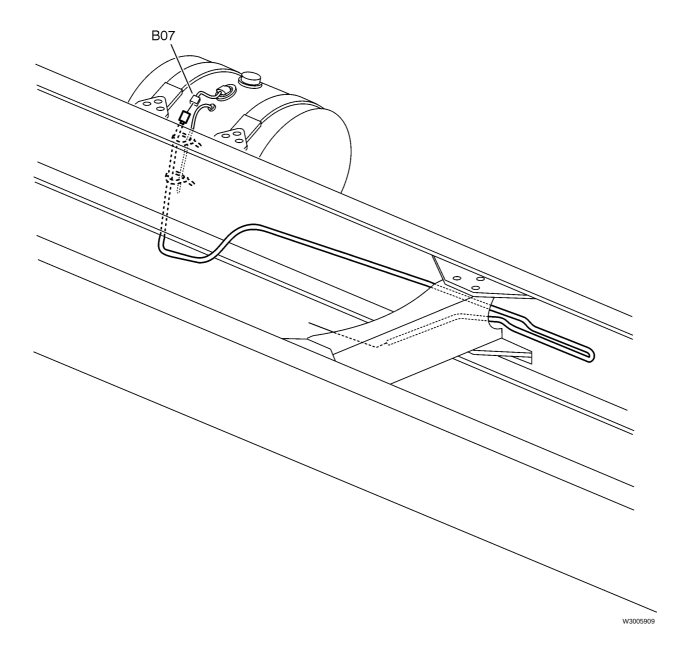


VHD

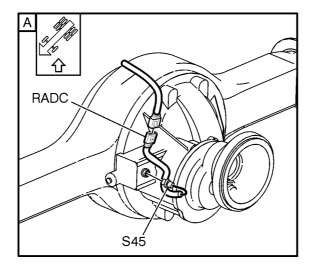


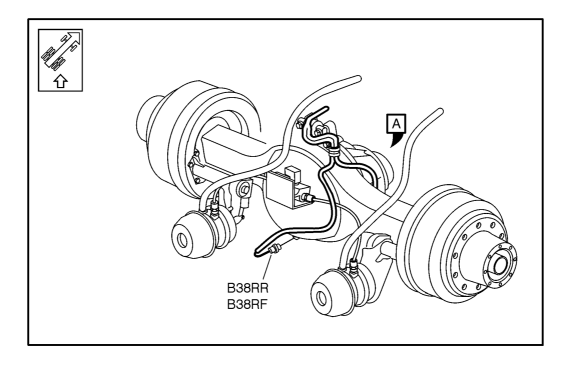
#### **Fuel Level Sensor**





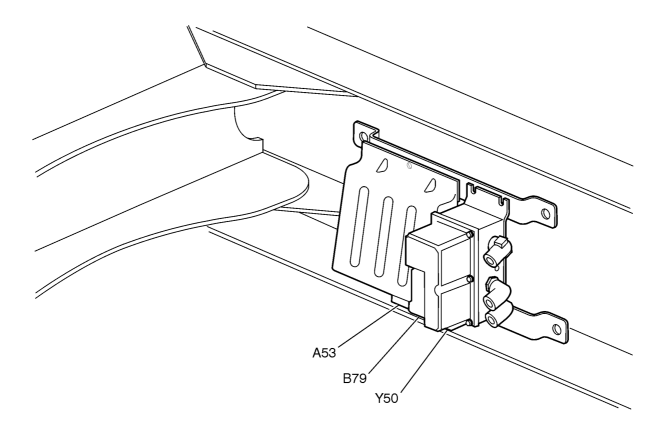
#### **Differential Lock/Axle Temperature**





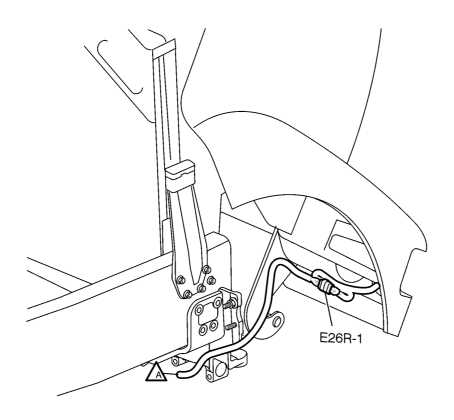
W3005919

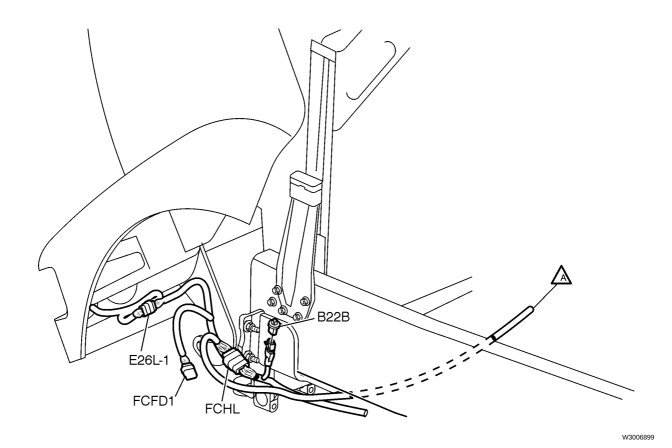
# **Central Tire Inflation System**



W3005930

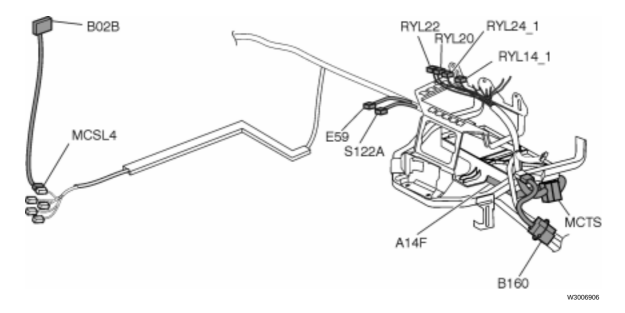
# **Ambient Temperature Sensor**





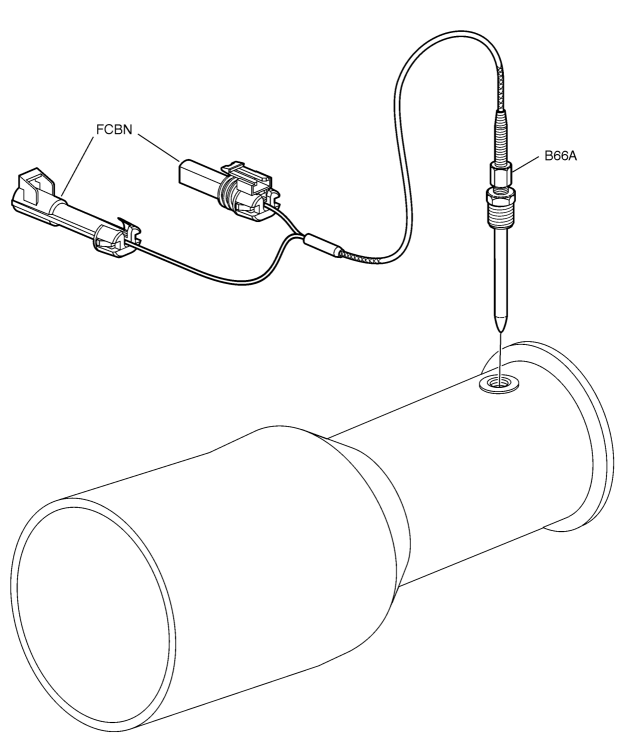
71

# Temp A Start

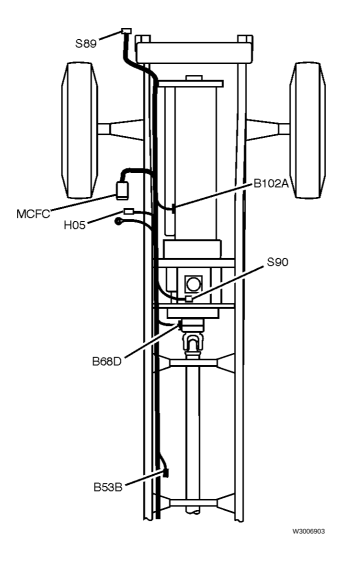


# **Pyrometer Sensor**

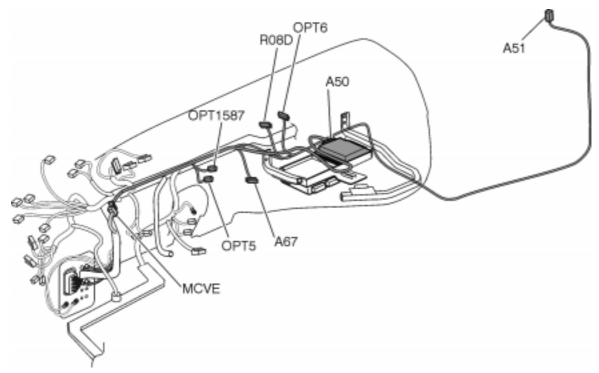




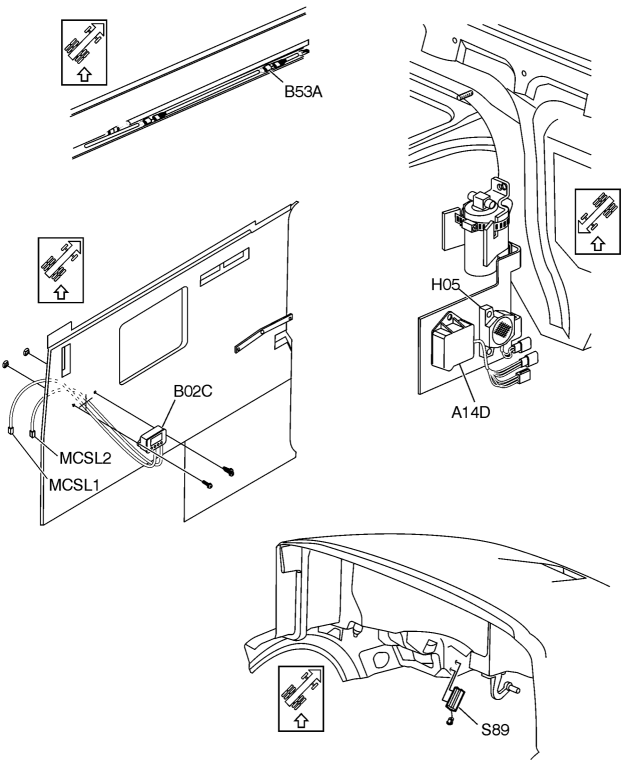
#### **Chassis Harness**



#### **VORAD Antennas**

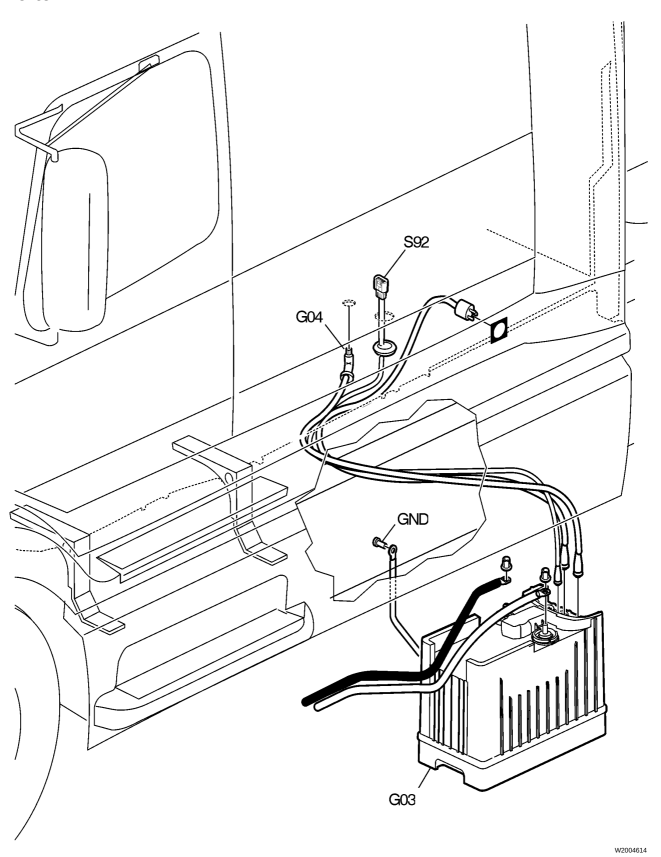


# **ICON**



W3006733

#### Inverter





Volvo Trucks North America, Inc. P.O. Box 26115, Greensboro, NC 27402-6115

Volvo Trucks Canada, Ltd.

5600A Cancross Court, Mississauga, Ontario L5R 3E9 http://www.volvotrucks.volvo.com