

Service Manual Trucks

Group **37**

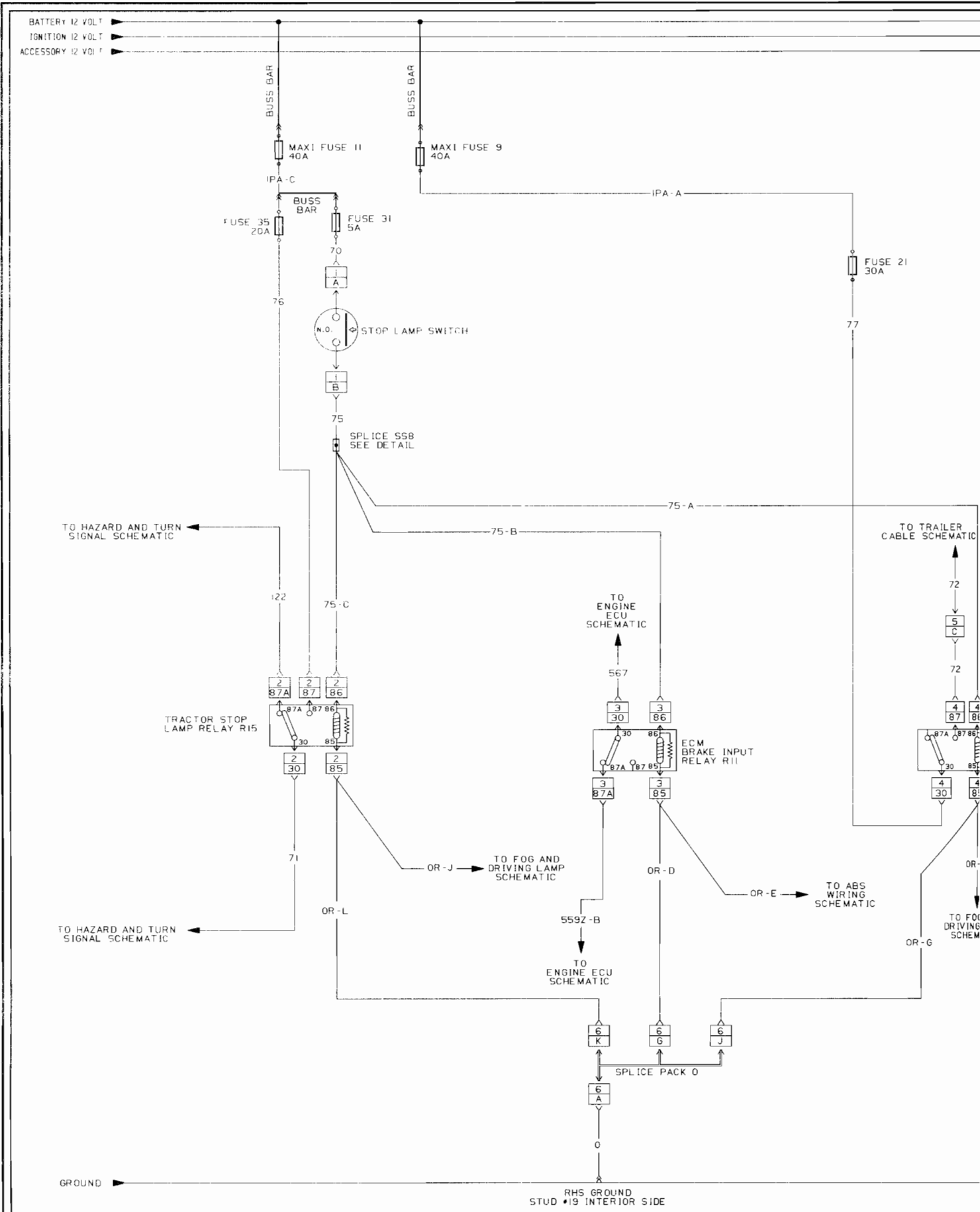
Electrical Schematic:
Stop Lamps,
Cummins ISM/ISX Engines

VNL, VNM

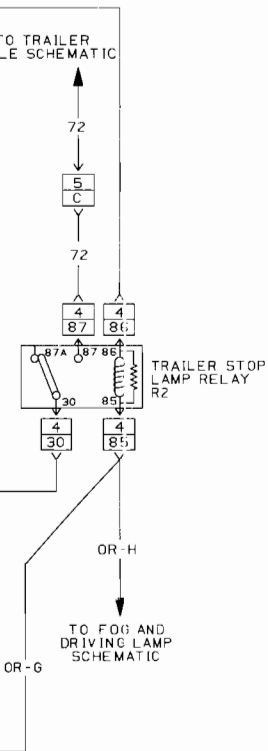
From Build Date 9.98

PV776-370-98232/1

VOLVO



Stop Lamps, Cummins ISM/ISX Engines - VNL, VNM



CONNECTOR AND SPLICE INFORMATION
CONNECTORS VIEWED FROM CABLE ENTRY

CONNECTOR 1
STOP LAMP SWITCH

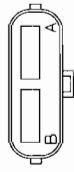


TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
A	70	STOP LAMP SWITCH FEED
B	75	STOP LAMP SWITCH RETURN

CONNECTOR 2
TRACTOR STOP LAMP RELAY R15

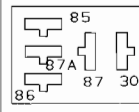


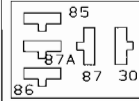
TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
86	75-C	RELAY COIL SUPPLY
87A	122	TO HAZARD SWITCH
85	OR-L/OR-J	GROUND
87	76	12 VOLT SUPPLY
30	71	TURN SIGNAL SWITCH

CONNECTOR 3
VECU BRAKE INPUT RELAY R11

TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
86	75-B	RELAY COIL SUPPLY
85	OR-D/OR-E	GROUND
87A	559Z-B	ECM PARK BRAKE RELAY R1
30	567	VEHICLE ECU FEED



CONNECTOR 4
TRAILER STOP LAMP RELAY R2

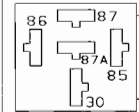


TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
30	77	12 VOLT SUPPLY
86	75-A	RELAY COIL SUPPLY
87	72	TO TRAILER CONNECTOR
85	OR-H/OR-G	GROUND

CONNECTOR 5
CAB TO TRAILER CABLE

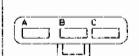


TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
C	72	TRAILER CONNECTOR

CONNECTOR 6
SPLICE PACK 0

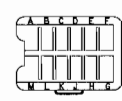
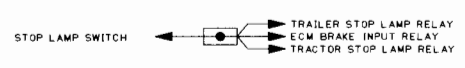


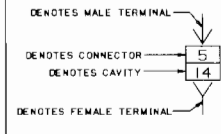
TABLE OF CONTENTS

CAVITY	CIRCUIT	FUNCTION
A	0	GROUND
G	OR-D	VECU BRAKE INPUT
J	OR-G	TRAILER STOP LAMP
K	OR-L	TRACTOR STOP LAMP

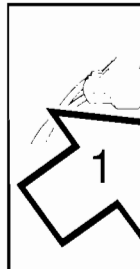


SPLICE 558 VEHICLE LOCATION: POWER DISTRIBUTION CENTER

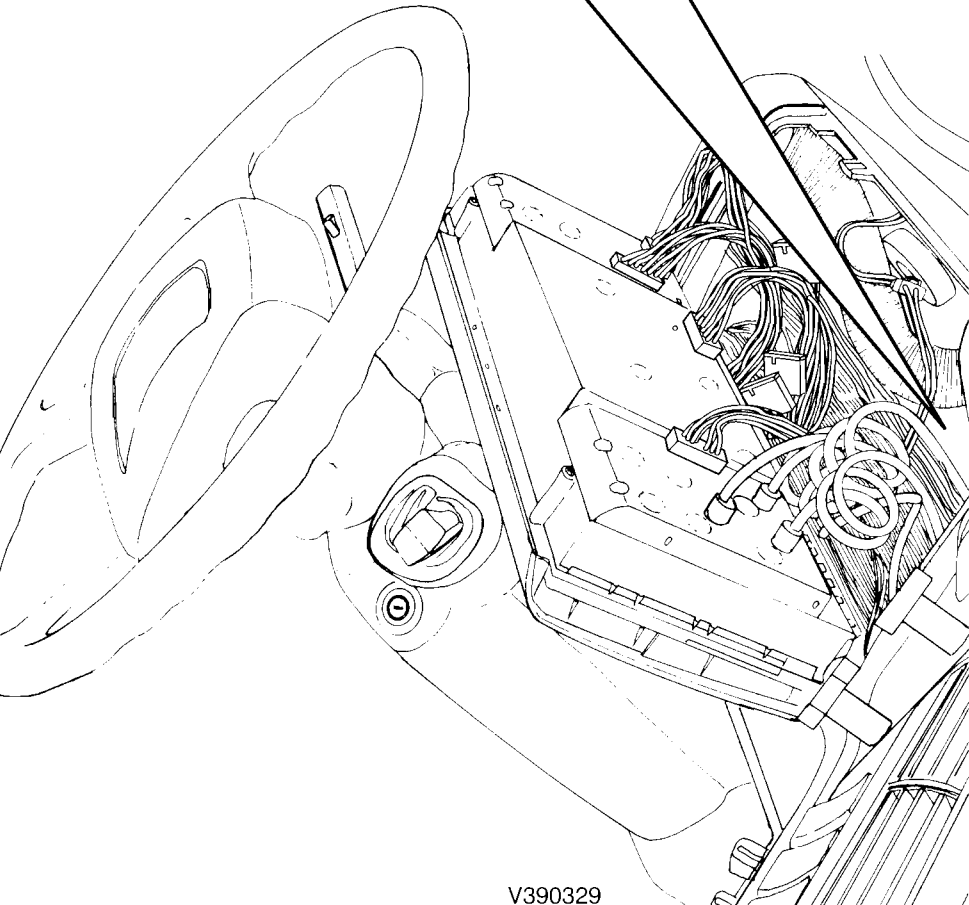
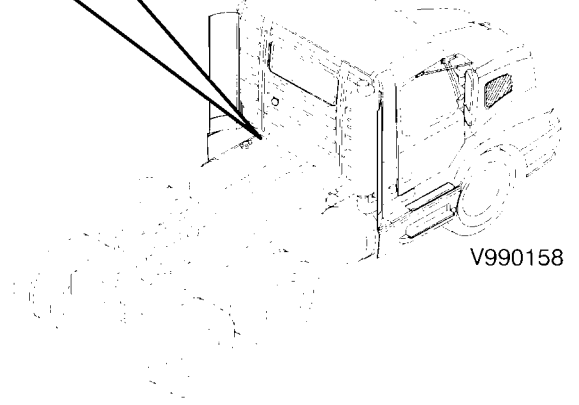
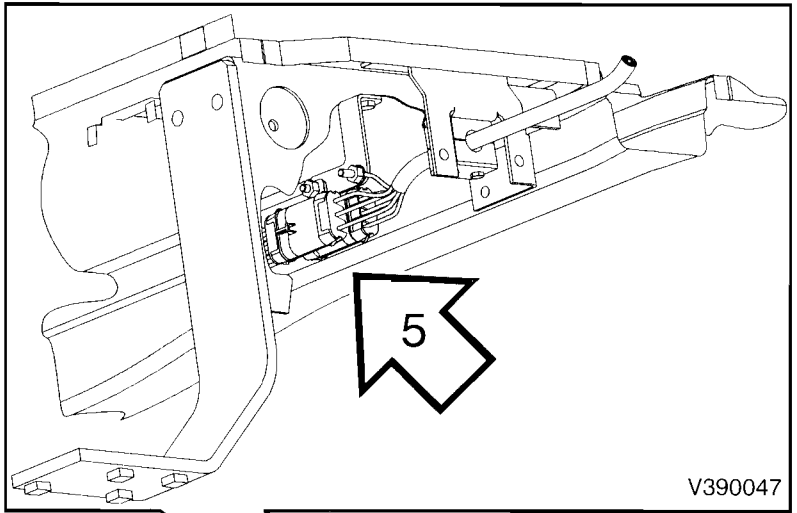
SYMBOL DEFINITION

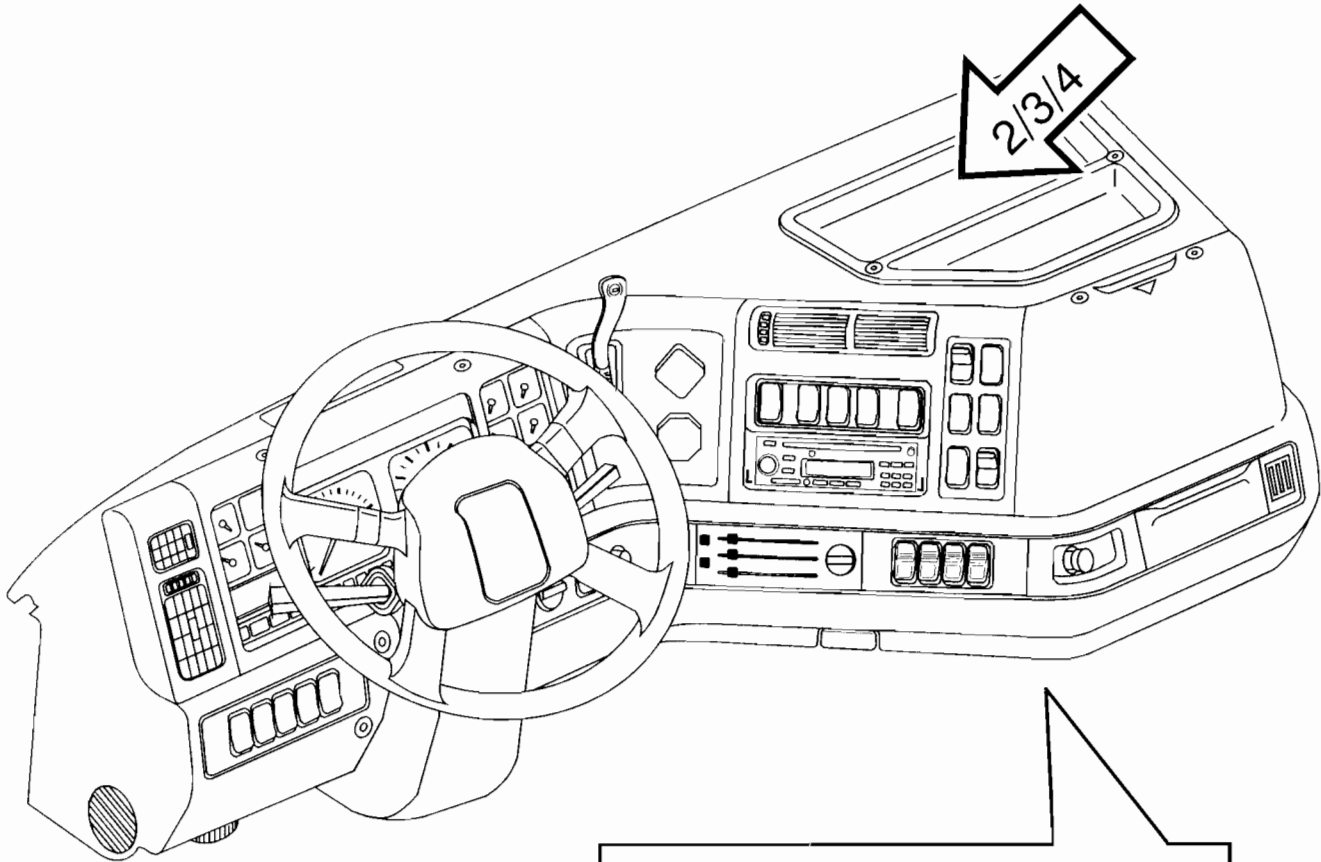


EFFECTIVE DATE	DESCRIPTION

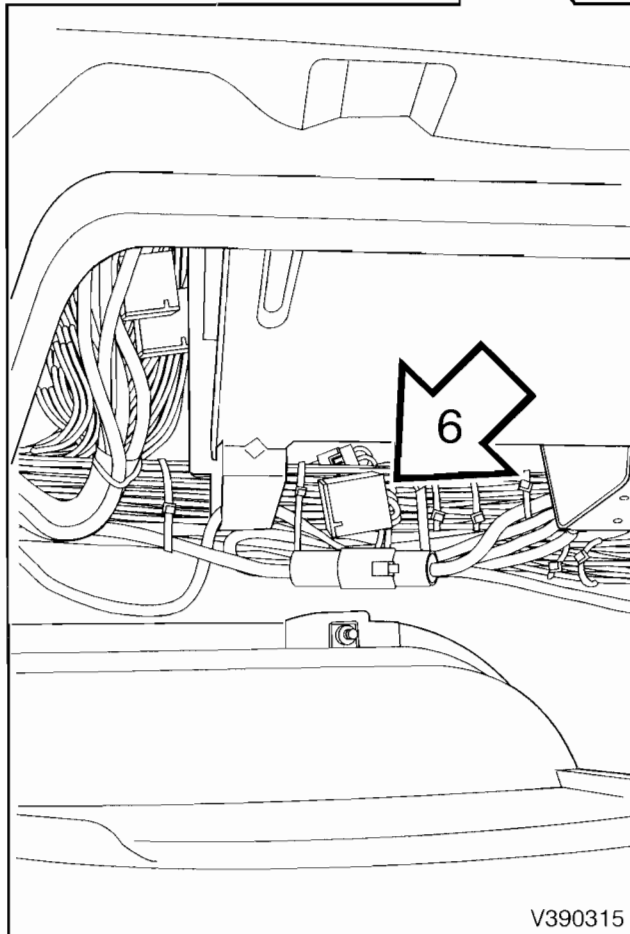


CHANGE HISTORY
DESCRIPTION





V850167



V390315