

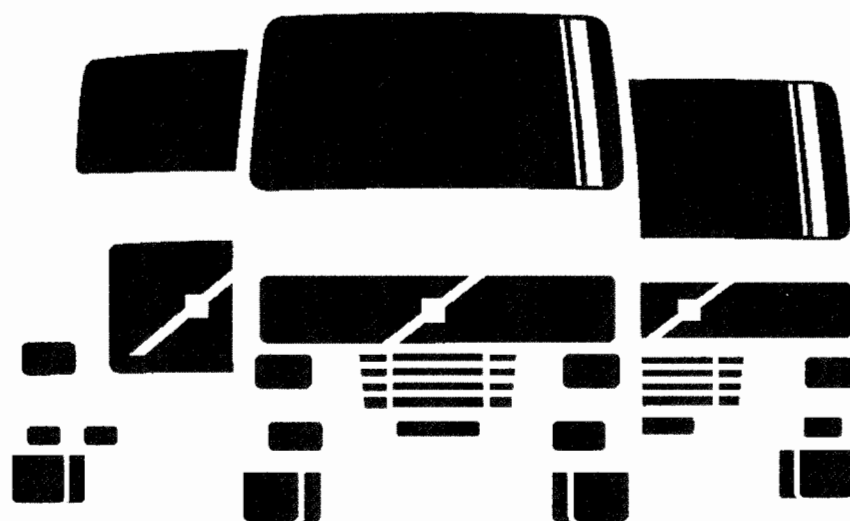
Service Manual Trucks

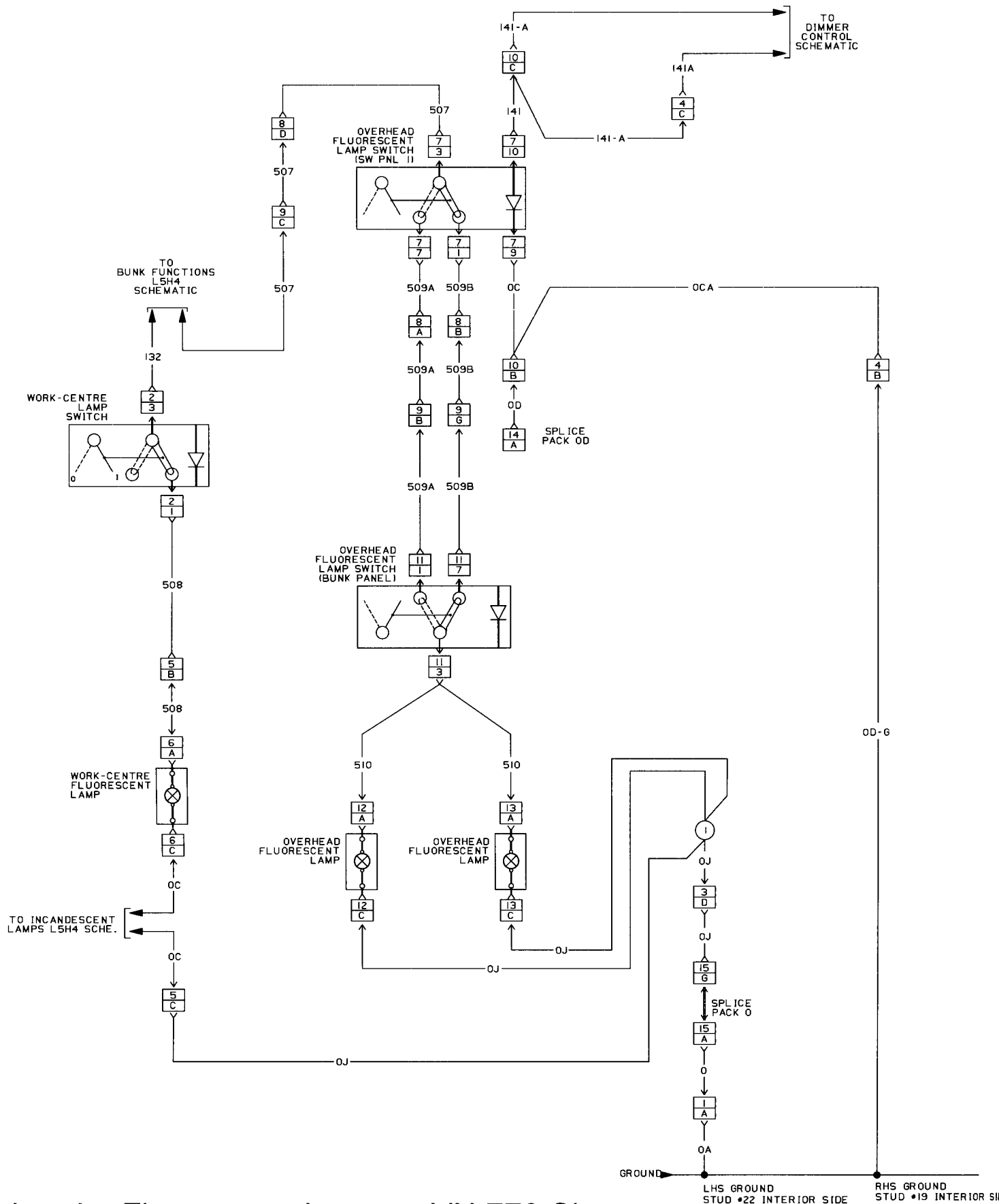
Group **37**

Electrical Schematic:
Interior Fluorescent Lamps

VN 770 Sleeper

From Build Date 5.99





Interior Fluorescent Lamps - VN 770 Sleeper

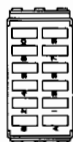
EFFECTIVE DATE	DESCRIPTION

CONNECTOR AND SPLICE INFORMATION
CONNECTORS VIEWED FROM CABLE ENTRY



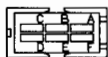
CONNECTOR 1
MAIN CAB HARNESS TO BUNK HARNESS

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	0A	GROUND



CONNECTOR 2
WORK-CENTRE LAMP SWITCH TO OVERHEAD HARNESS LEFT REAR

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
1	508	WORK-CTR FLUORESCENT LMP FEED
3	132	SLPR COMPT. READING LAMP FEED



CONNECTOR 3
SLEEPER CONTROL PANEL TO BUNK HARNESS

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
D	0J	GROUND



CONNECTOR 4
WIRING HARNESS MAIN CAB (OPTION CONN 2) TO FLUORESCENT LAMP SWITCH

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
B	0CA	GROUND
C	141A	INSTRUMENT LAMP FEED



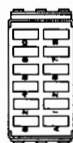
CONNECTOR 5
REAR WALL VALANCE HARN TO OVERHEAD LAMP/LEFT REAR

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
B	508	WORK-CENTRE FLUORESCENT LMP FEED
C	0C	GROUND



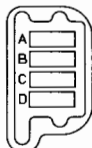
CONNECTOR 6
FLUORESCENT LAMP HARNESS TO REAR WALL VALANCE HARNESS

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	508	WORK-CENTRE FLUORESCENT LMP FEED
C	0C	GROUND



CONNECTOR 7
OVERHEAD FLUORESCENT LAMP SWITCH (SW PNL 1) TO FLUORESCENT LAMP SWITCH

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
1	509B	FLUORESCENT LAMP FEED
3	507	FLUORESCENT LAMP SWITCH FEED
7	509A	FLUORESCENT LAMP FEED
9	0C	GROUND
10	141	INSTRUMENT LAMP FEED



CONNECTOR 8
OVERHEAD WIRING HARNESS TO FLUORESCENT LAMP SWITCH HARNESS

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	509A	FLUORESCENT LAMP FEED
B	509B	FLUORESCENT LAMP FEED
D	507	FLUORESCENT LAMP SW



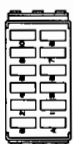
CONNECTOR 9
OVERHEAD LAMP HARNESS LEFT REAR TO OVERHEAD LAMP HARNESS

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
B	509A	FLUORESCENT LAMP FEED
C	507	FLUORESCENT LAMP SW
G	509B	FLUORESCENT LAMP FEED



CONNECTOR 10
WIRING HARNESS MAIN CAB (OPTION CONN 1) TO FLUORESCENT LAMP SWITCH

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
B	0C/0CA	GROUND
C	141-A	INSTRUMENT LAMP FEED



CONNECTOR 11
OVERHEAD LAMP SWITCH TO OVERHEAD HARNESS LEFT REAR

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
1	509A	FLUORESCENT LAMP FEED
3	510/510	OVERHEAD FLUORESCENT LAMP FEED
7	509B	FLUORESCENT LAMP FEED



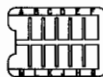
CONNECTOR 12
OVERHEAD FLUORESCENT LAMP HARNESS TO OVERHEAD LAMP HARNESS LEFT REAR

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	510	OVERHEAD FLUORESCENT LAMP FEED
C	0J	GROUND



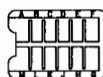
CONNECTOR 13
OVERHEAD FLUORESCENT LAMP HARNESS TO OVERHEAD LAMP HARNESS LEFT REAR

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	510	OVERHEAD FLUORESCENT LAMP FEED
C	0J	GROUND



CONNECTOR 14
SPLICE PACK 0D

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	0D	GROUND

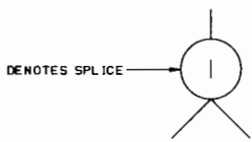


CONNECTOR 15
SPLICE PACK 0

TABLE OF CONTENTS		
CAVITY	CIRCUIT	FUNCTION
A	0	GROUND
G	0J	GROUND

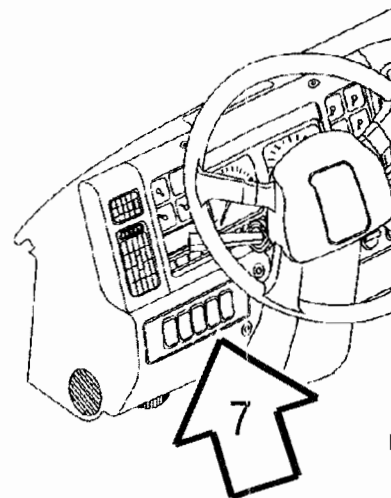
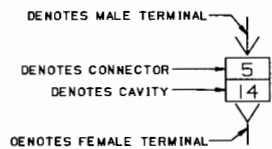
SPLICE LOCATION CHART		
SPLICE	HARNESS	LOCATION
I	LEFT REAR L5H4	640MM FROM FRONT FLUOR. BREAKOUT

SYMBOL DEFINITION



EXAMPLE SHOWN IS A 1:2 SPLICE

SYMBOL DEFINITION



CHANGE HISTORY

DESCRIPTION

