

6. NOISE KILL (CHAPTER 6)

6.1. DRIVER'S HEATER, P. 1

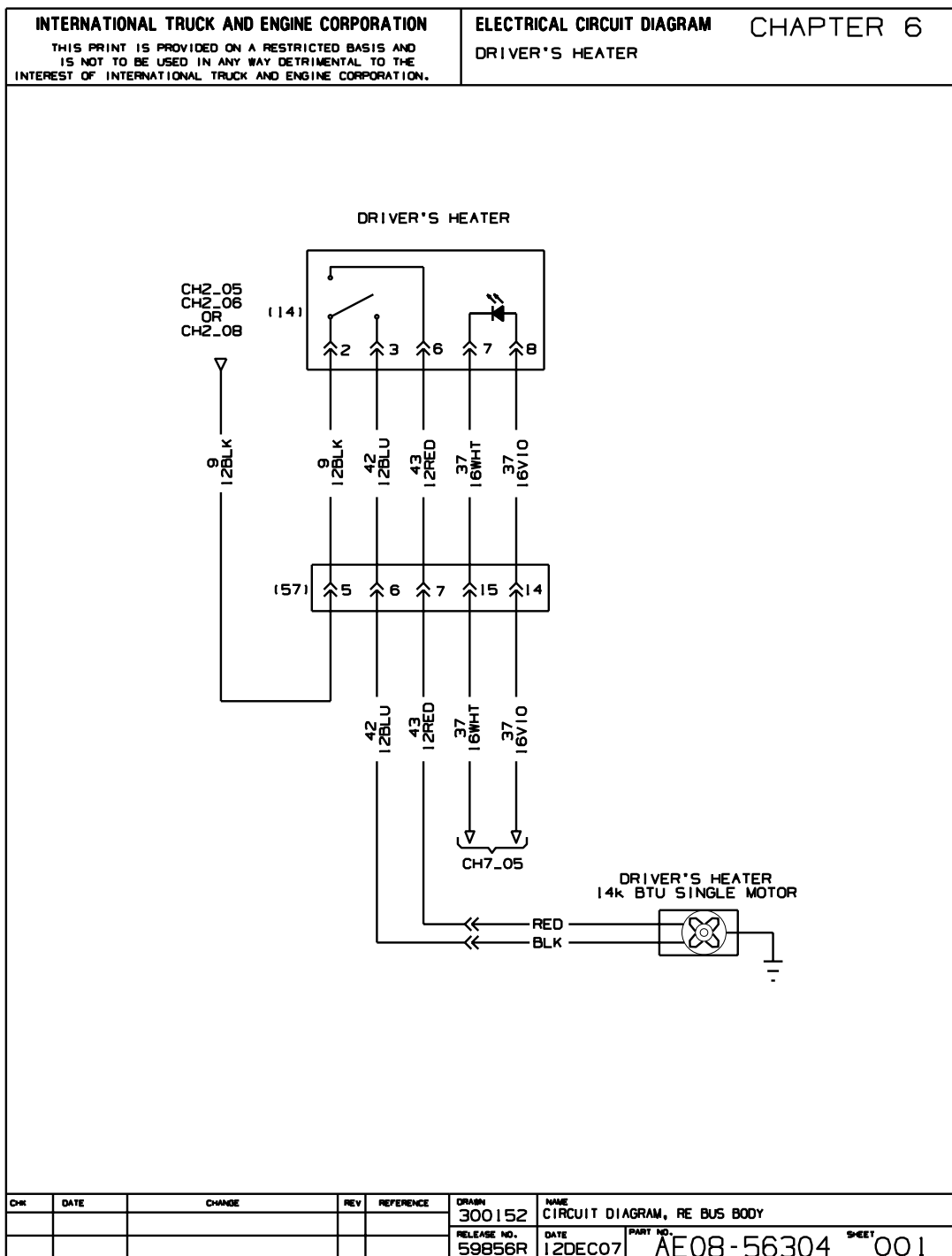


Figure 118 Driver's Heater

6.2. MIDSHIP AUX HEATER LH AND RH — SINGLE SWITCH, P. 2

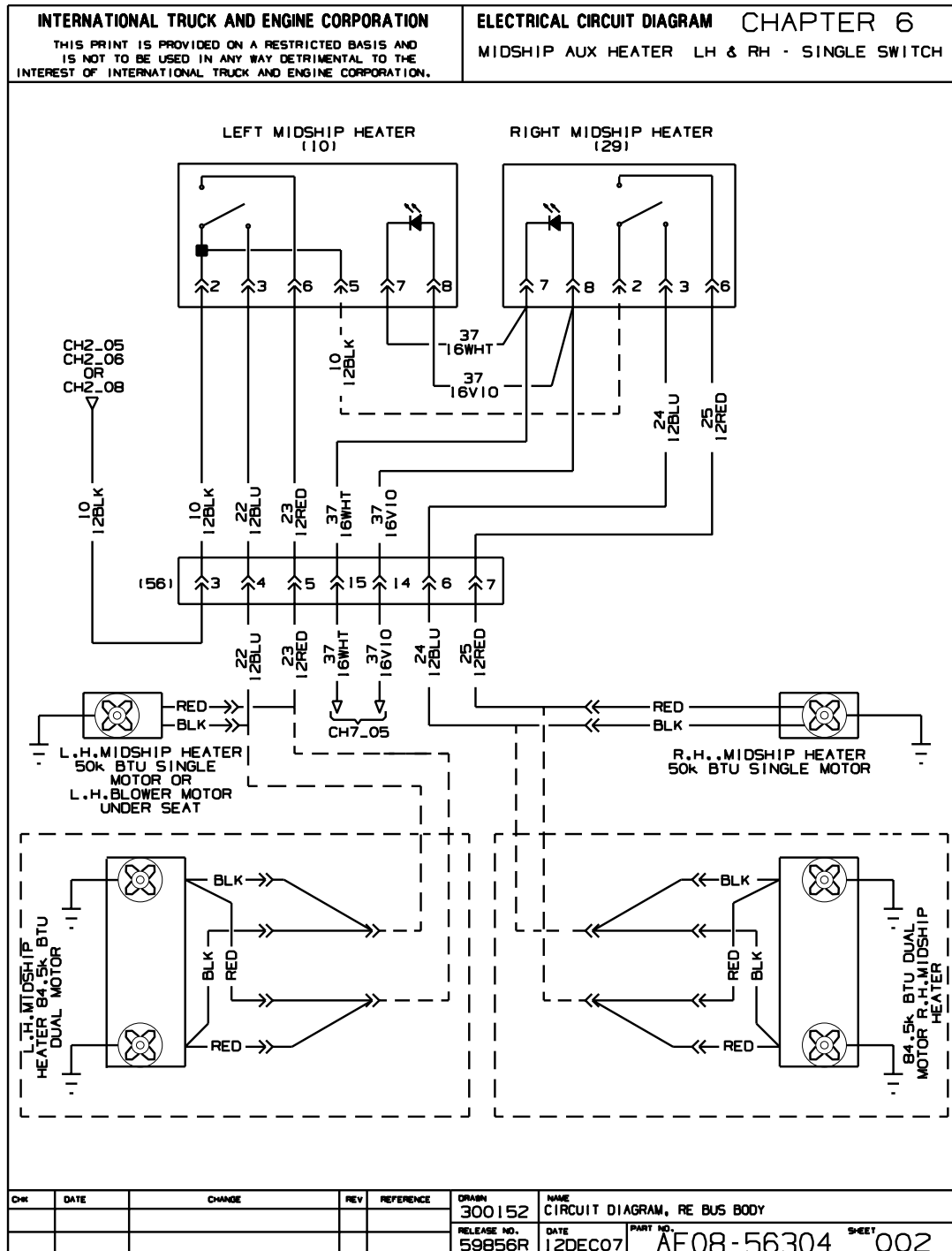


Figure 119 Midship Aux Heater LH and RH — Single Switch

6.3. POWER VENTS FRONT AND REAR, P. 3

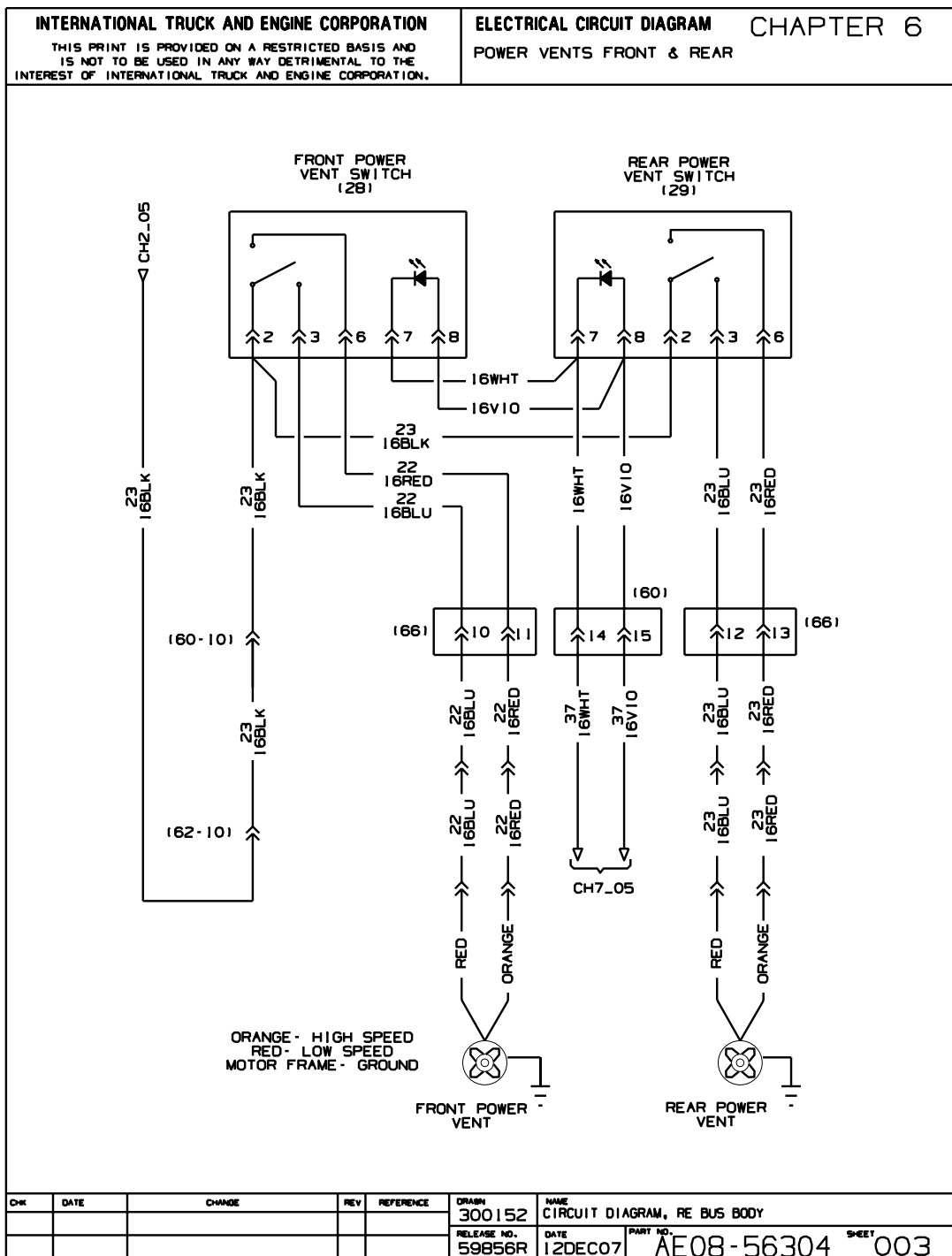


Figure 120 Power Vents Front and Rear

Figure 121 Rear Aux Heater LH and RH — Single Switch



6.6. RADIO AND PA IN OVERHEAD SWITCH PANEL, P. 6

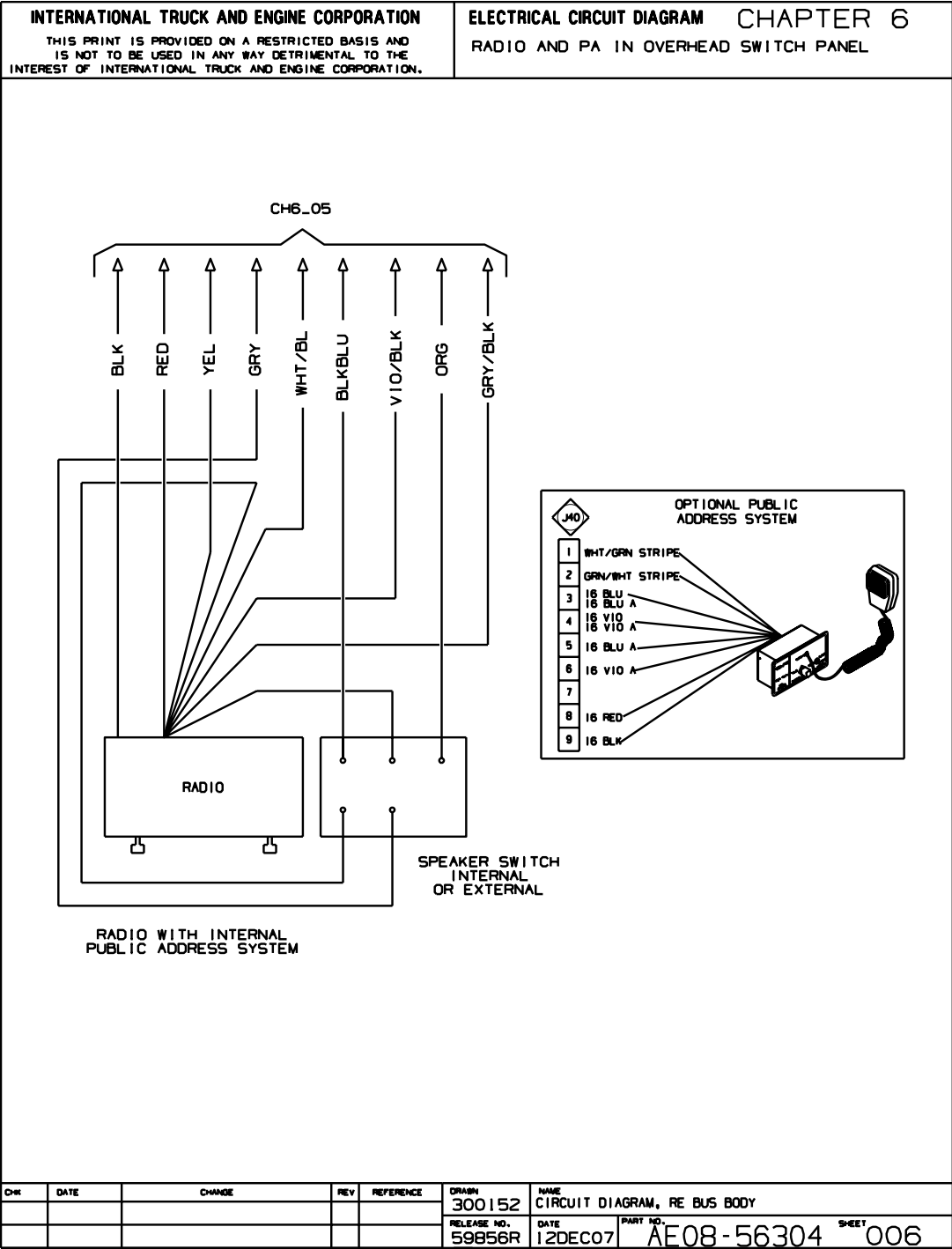


Figure 123 Radio and PA in Overhead Switch Panel

6.7. BOTTOM STEP HEATER, P. 7

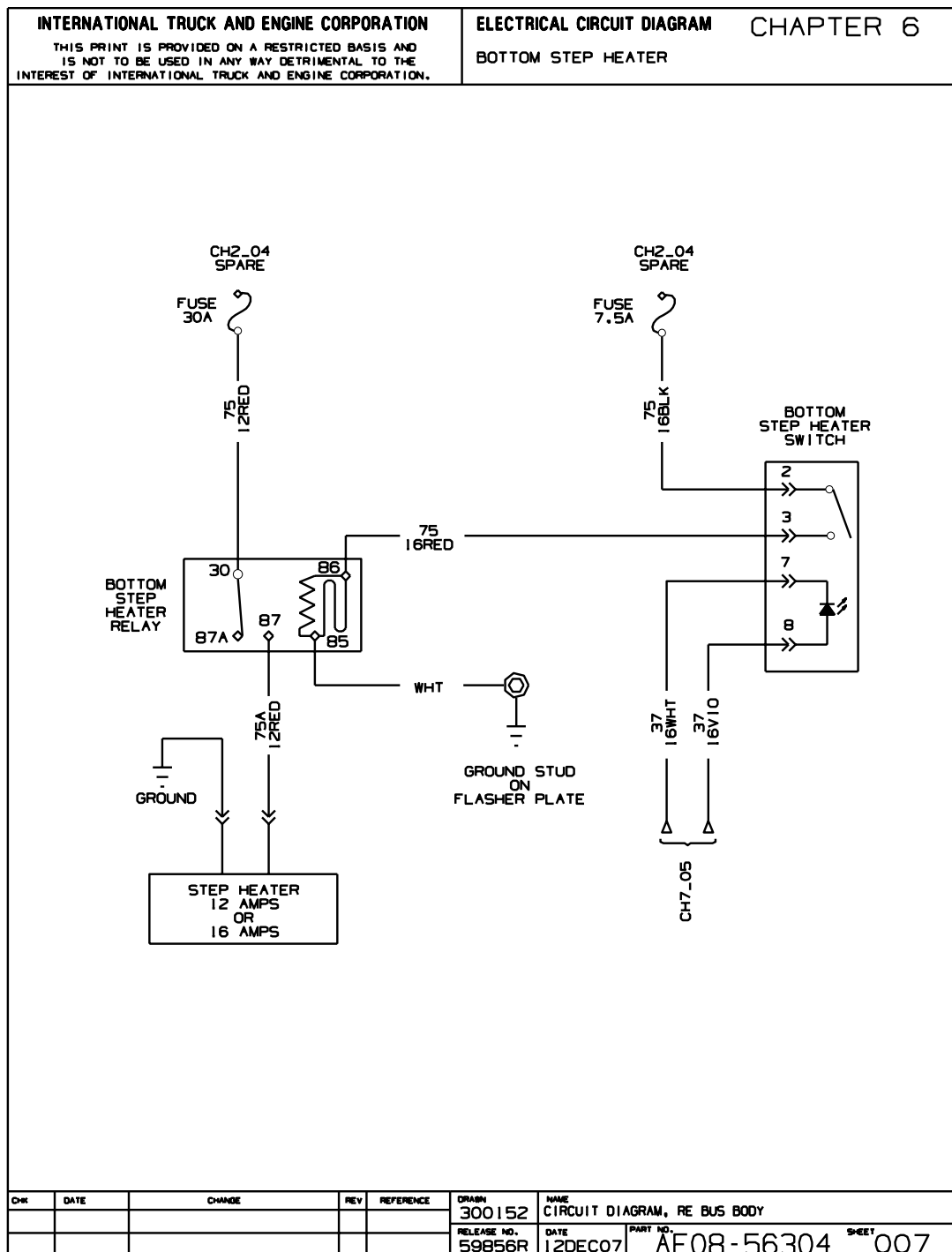


Figure 124 Bottom Step Heater

6.8. STEPWELL HEATER FAN, P. 8

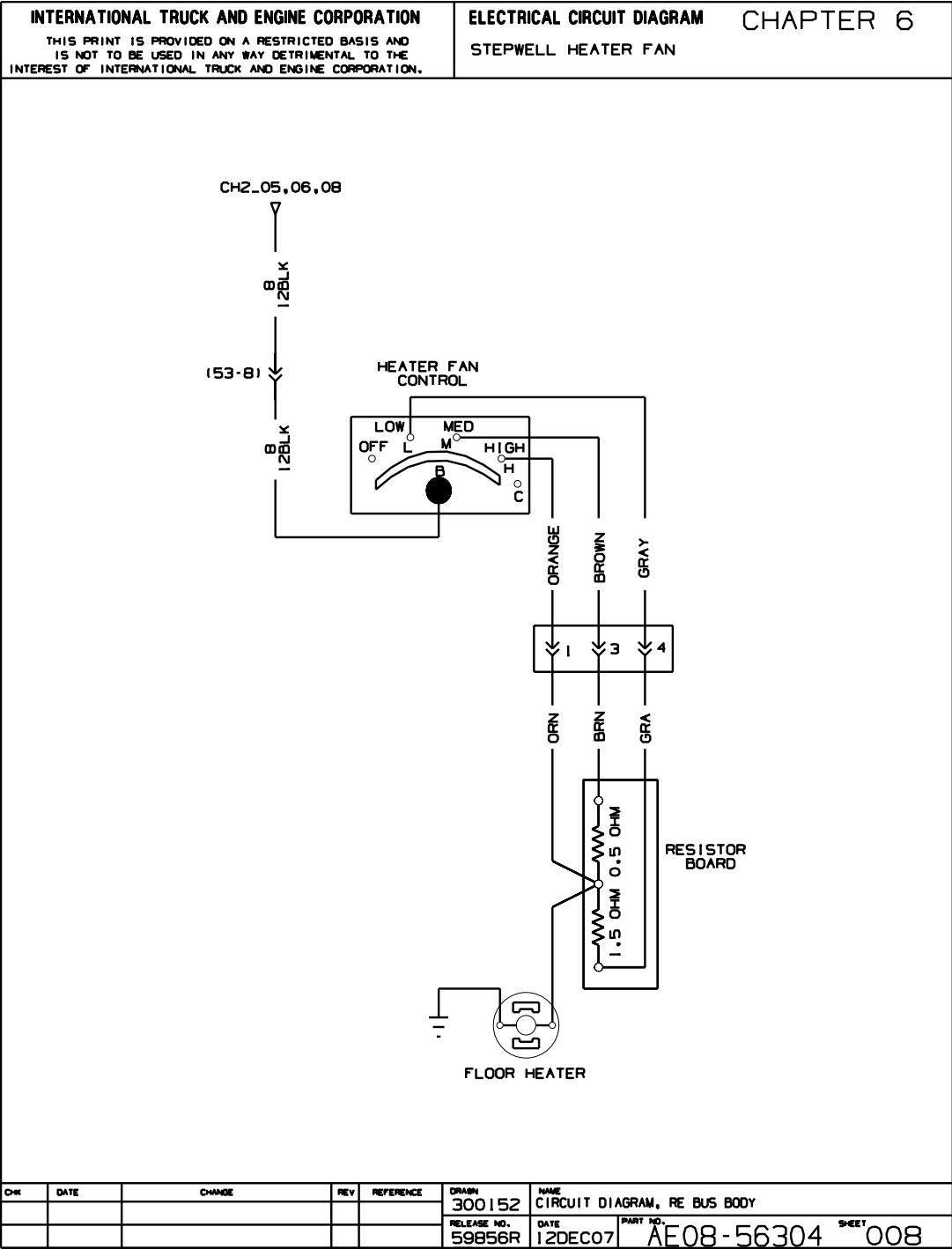


Figure 125 Stepwell Heater Fan

6.9. STEP DEFROST HEATER, P. 9

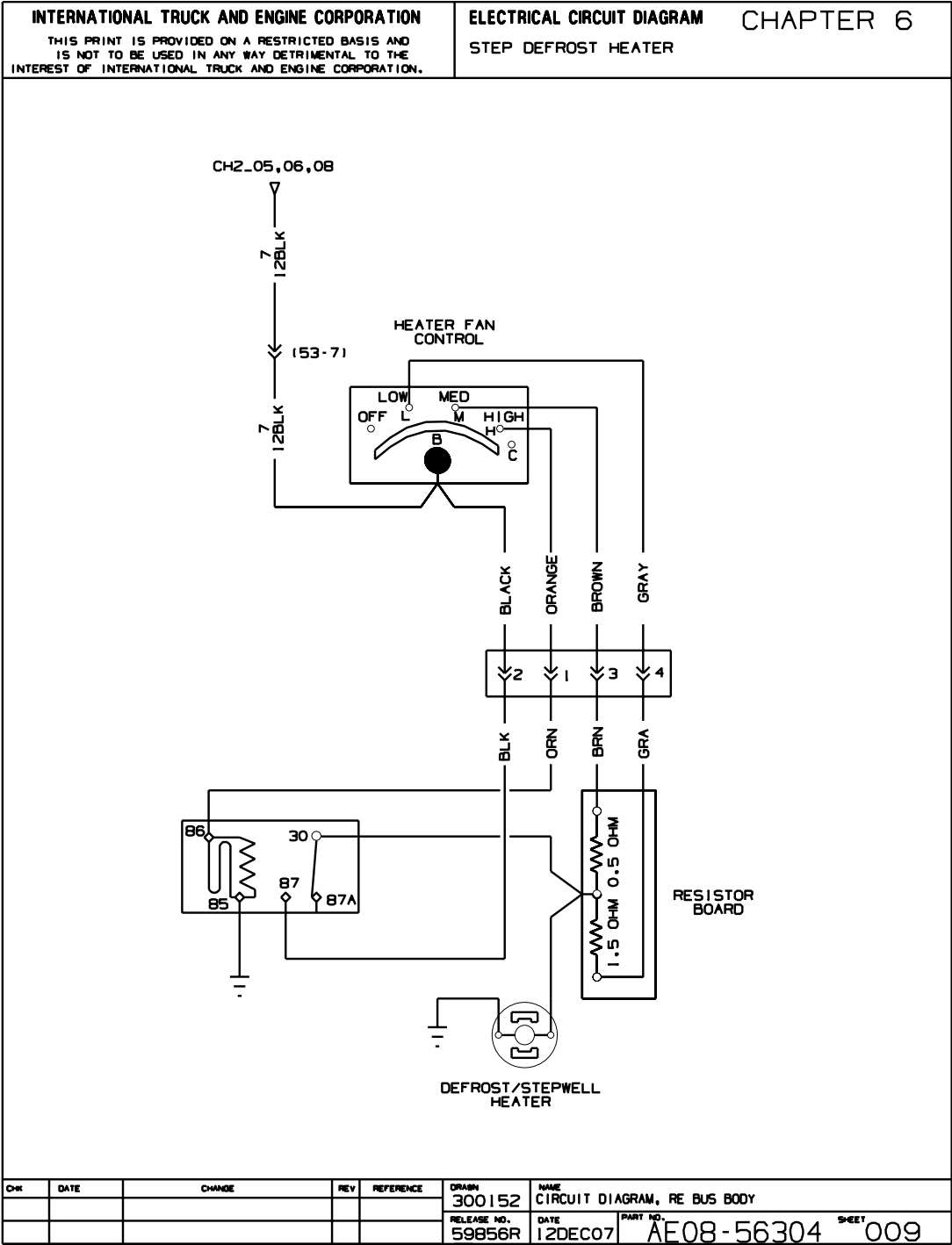


Figure 126 Step Defrost Heater

6.10. LEFT DEFOG FAN DIAGRAM IN RH SW PANEL, P. 10

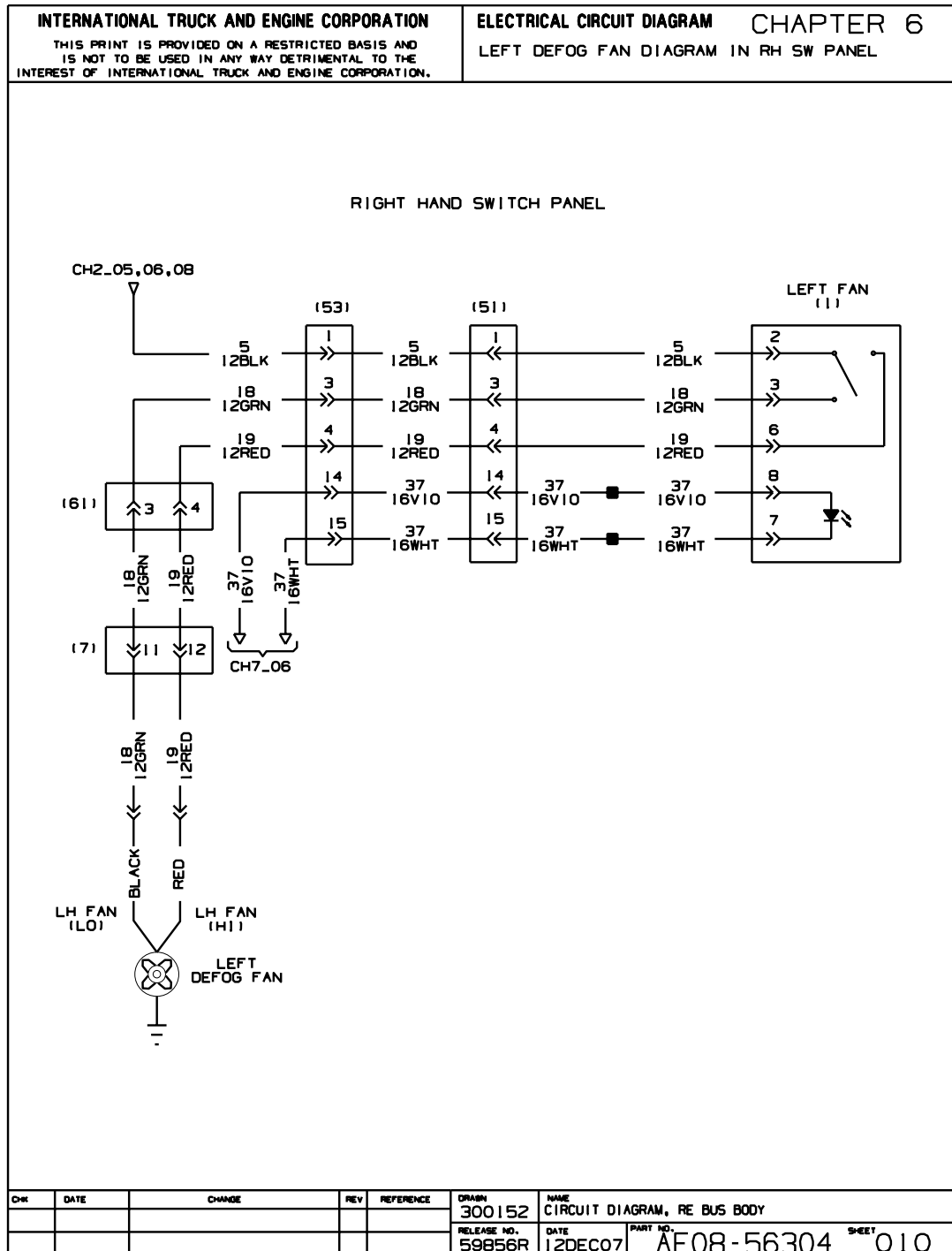


Figure 127 Left Defog Fan Diagram in RH Sw Panel

6.11. LEFT DEFOG FAN DIAGRAM IN LH SW PANEL, P. 11

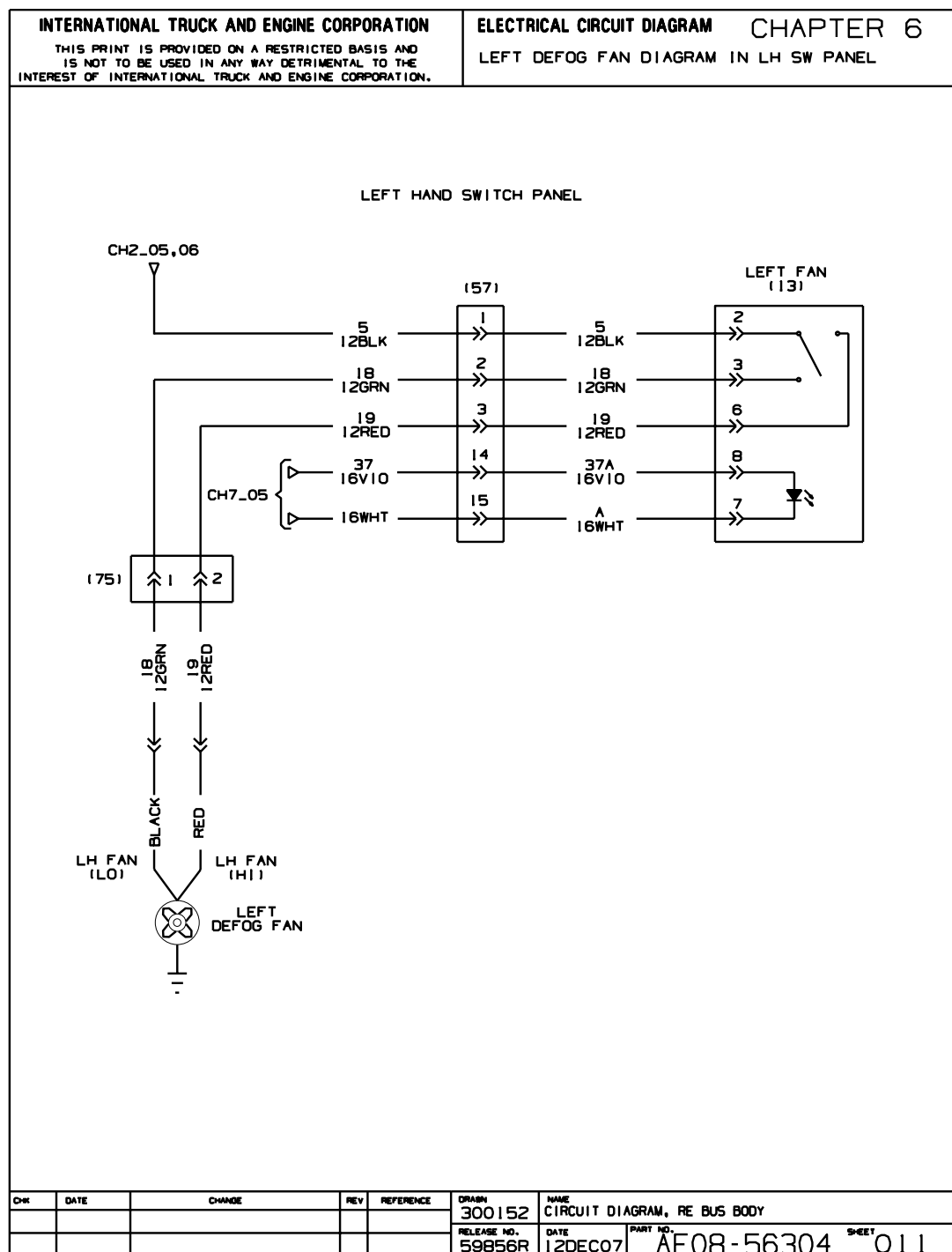


Figure 128 Left Defog Fan Diagram in LH Sw Panel

6.12. RIGHT OF CENTER DEFOG FAN DIAGRAM IN RH SW PANEL, P. 12

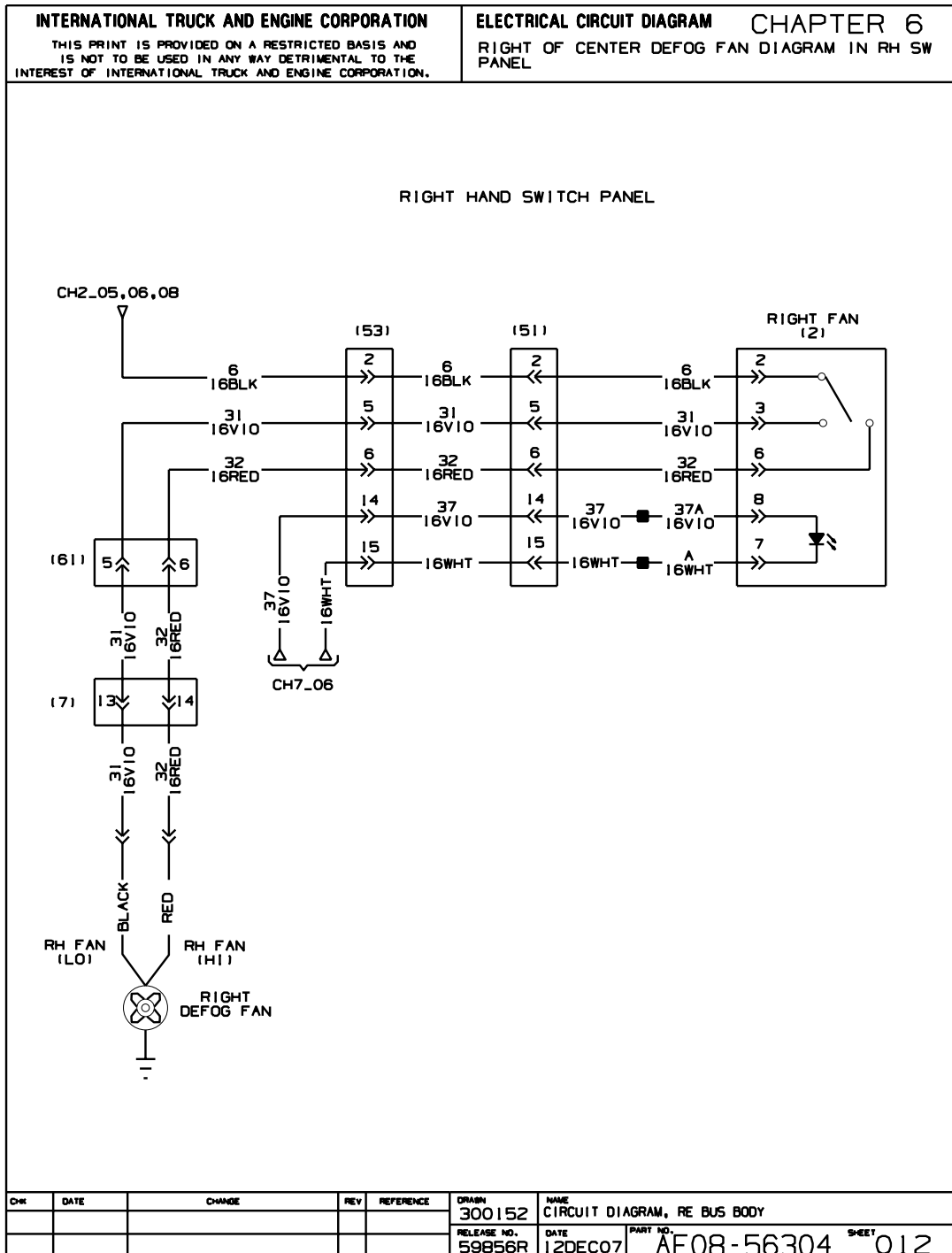


Figure 129 Right of Center Defog Fan Diagram in RH Sw Panel

6.13. RIGHT OF CENTER DEFOG FAN DIAGRAM IN LH SW PANEL, P. 13

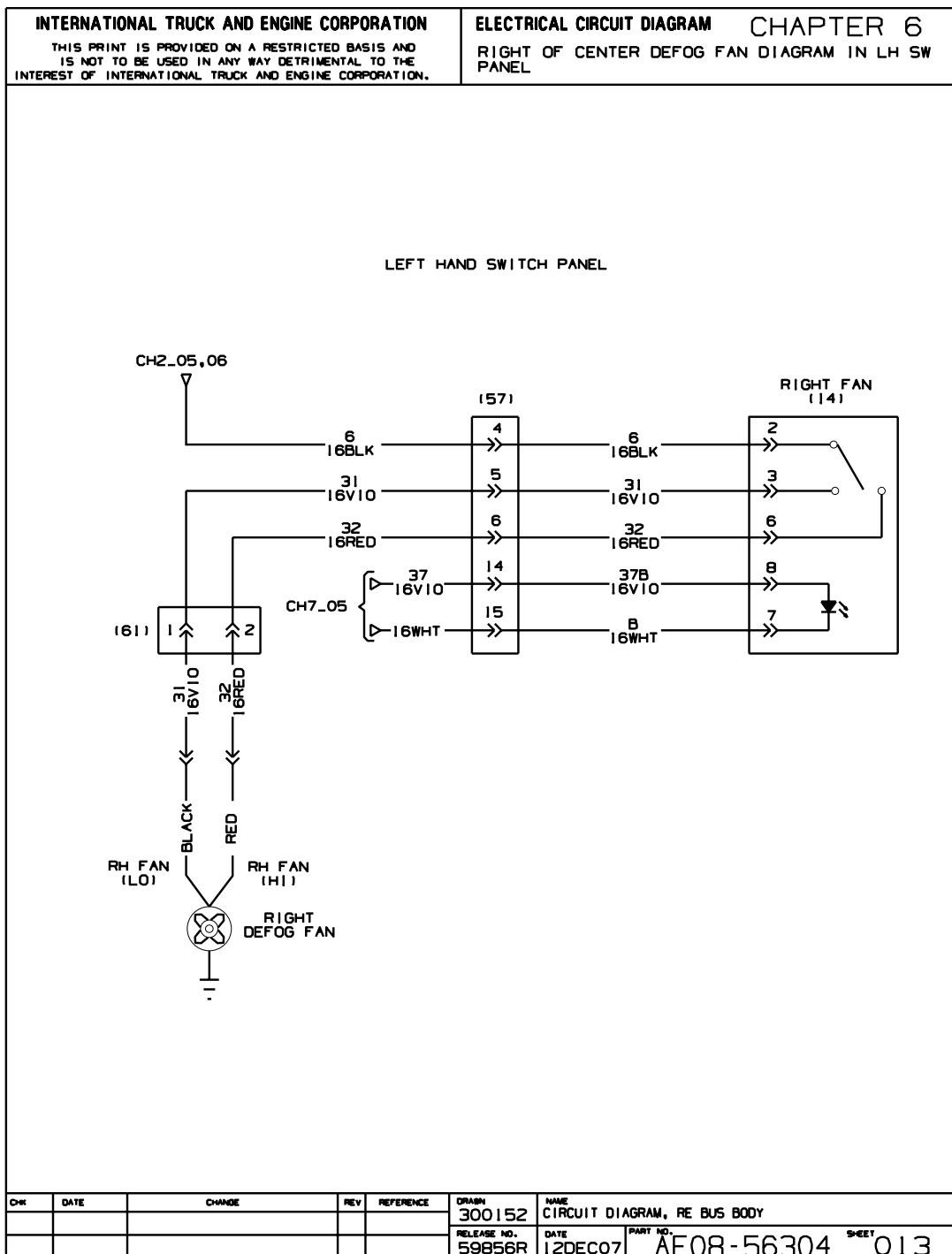


Figure 130 Right of Center Defog Fan Diagram in LH Sw Panel

6.14. FAR LEFT AND LEFT OF CENTER DEFOG FAN DIAGRAM, P. 14

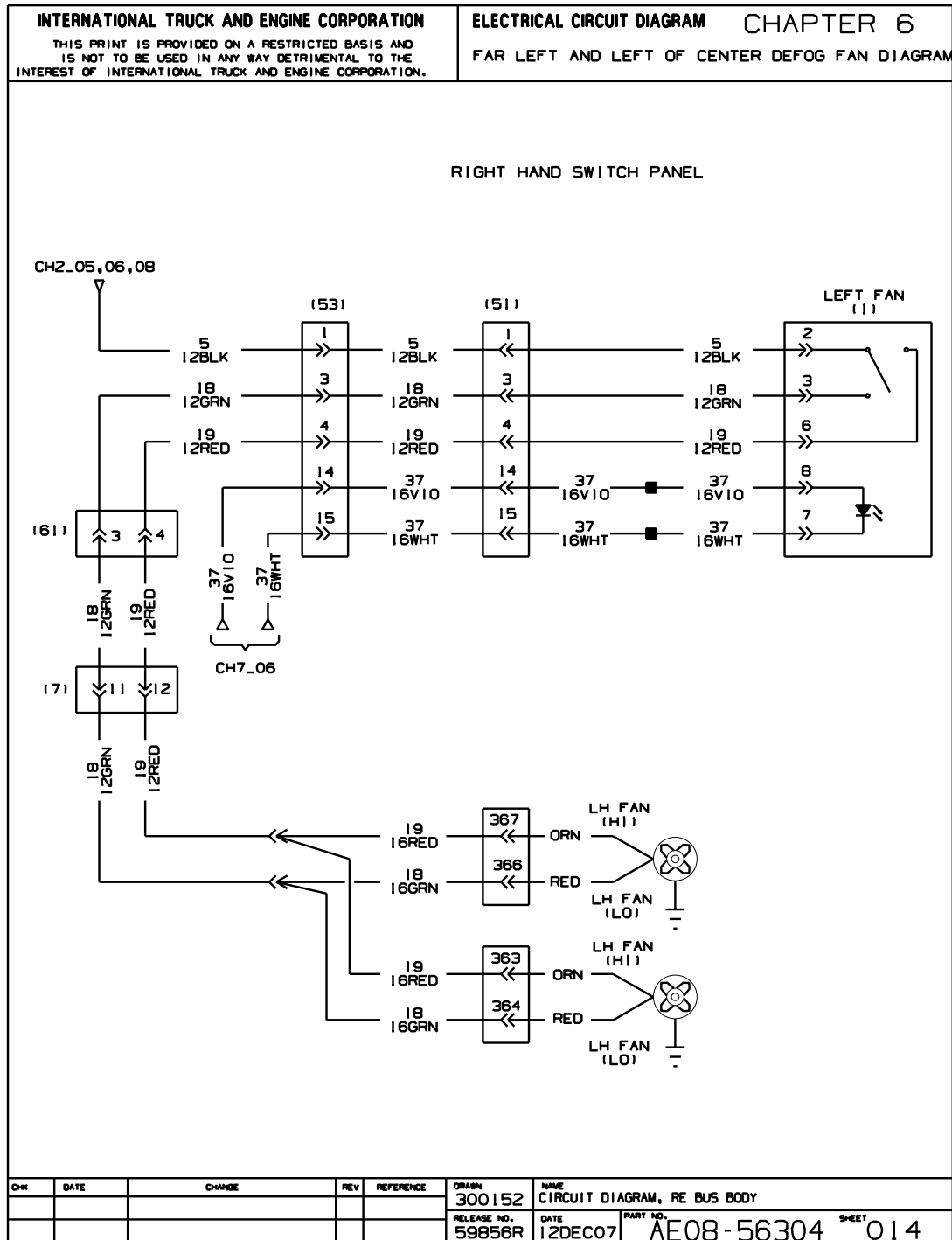


Figure 131 Far left and Left of Center Defog Fan Diagram

6.15. CENTER DEFOG BLOWER WIRING DIAGRAM, P. 15

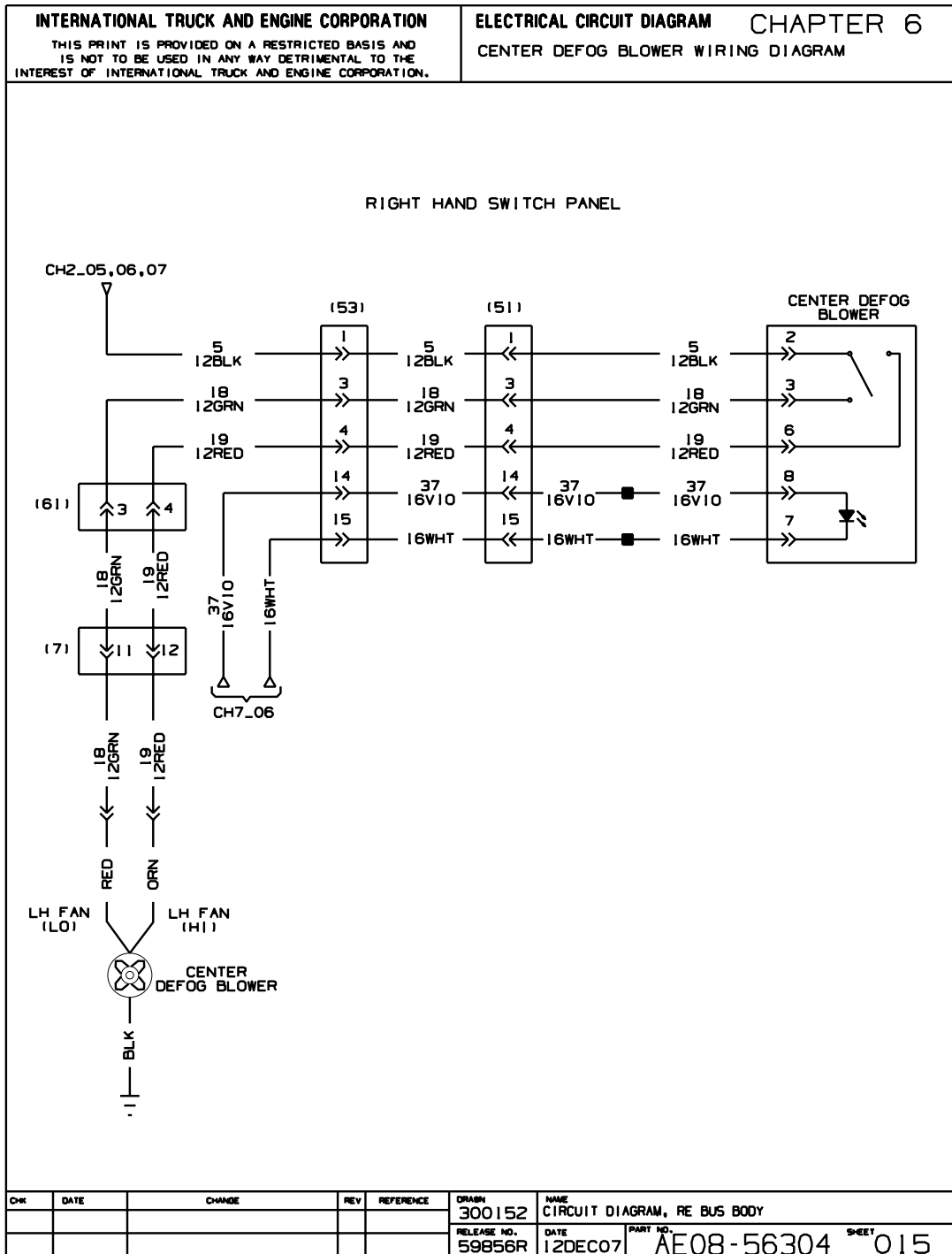


Figure 132 Center Defog Blower Wiring Diagram

6.16. LEFT OF DRIVER DEFOG BLOWER WIRING DIAGRAM, P. 16

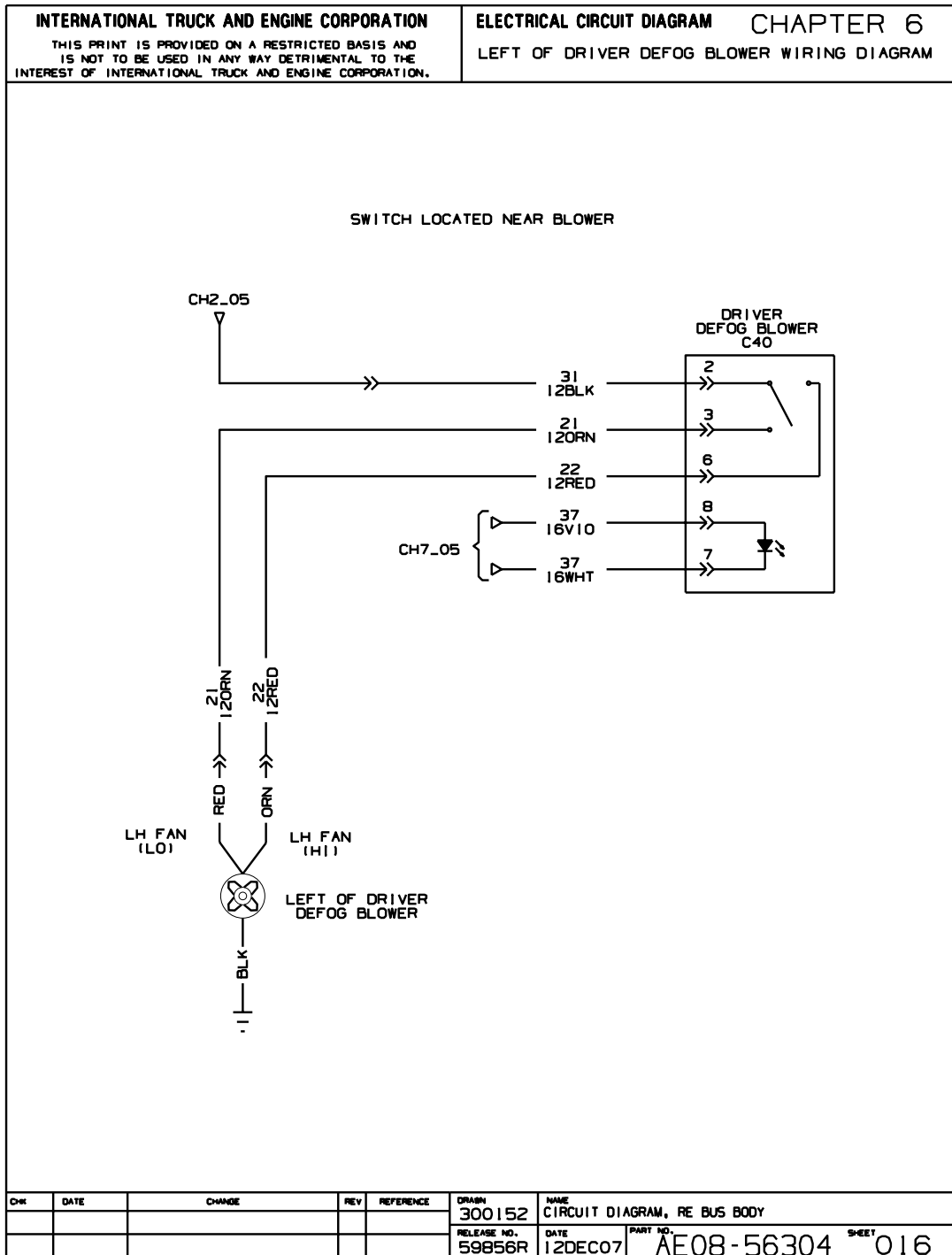


Figure 133 Left of Driver Defog blower Wiring Diagram

7. INTERIOR LIGHTING (CHAPTER 7)

7.1. STEP AND SKIRT LIGHT TIED TO DOME LIGHTS, P. 1

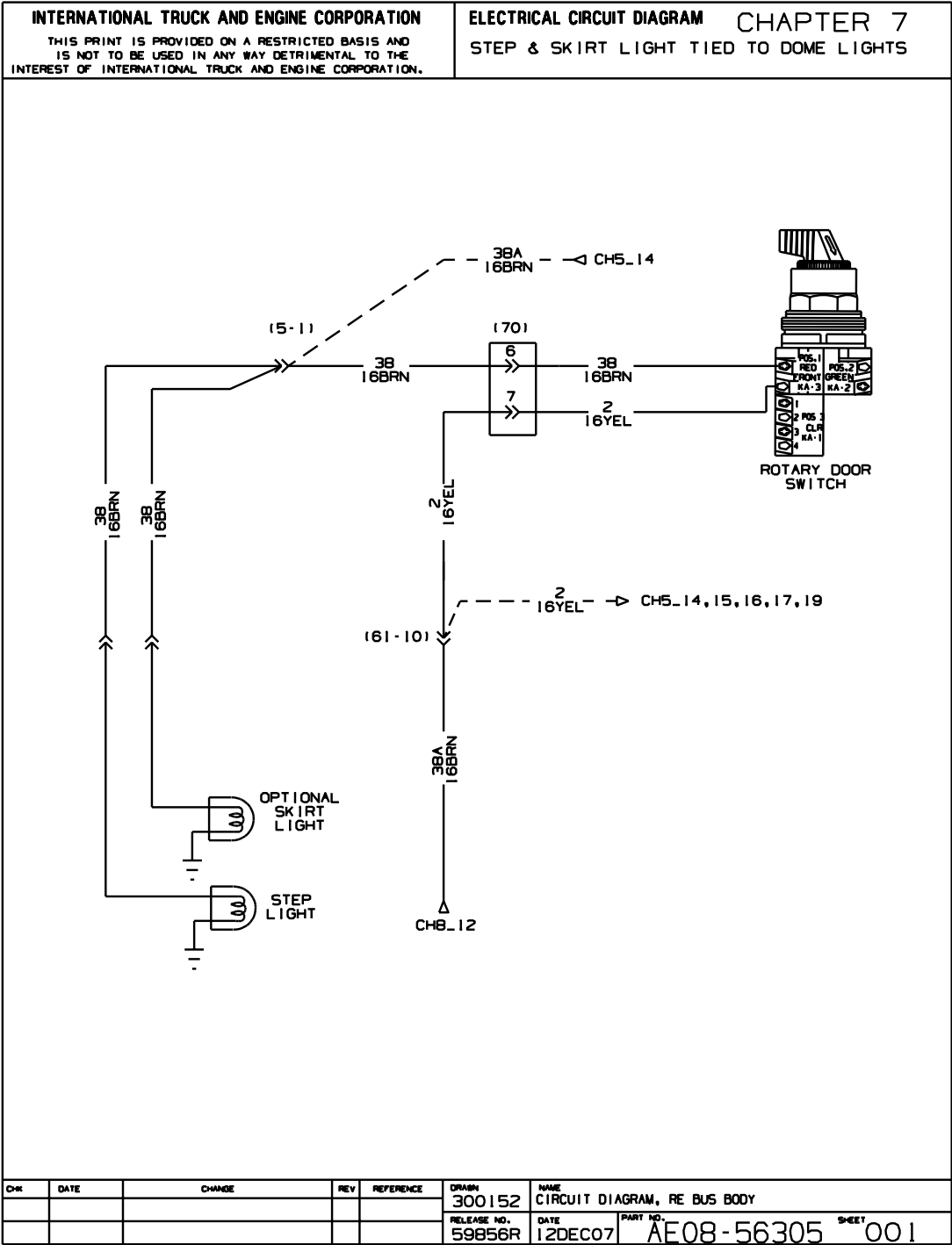


Figure 134 Step and Skirt light Tied to Dome Lights

7.2. STEP AND SKIRT LIGHT TIED TO IGNITION, P. 2

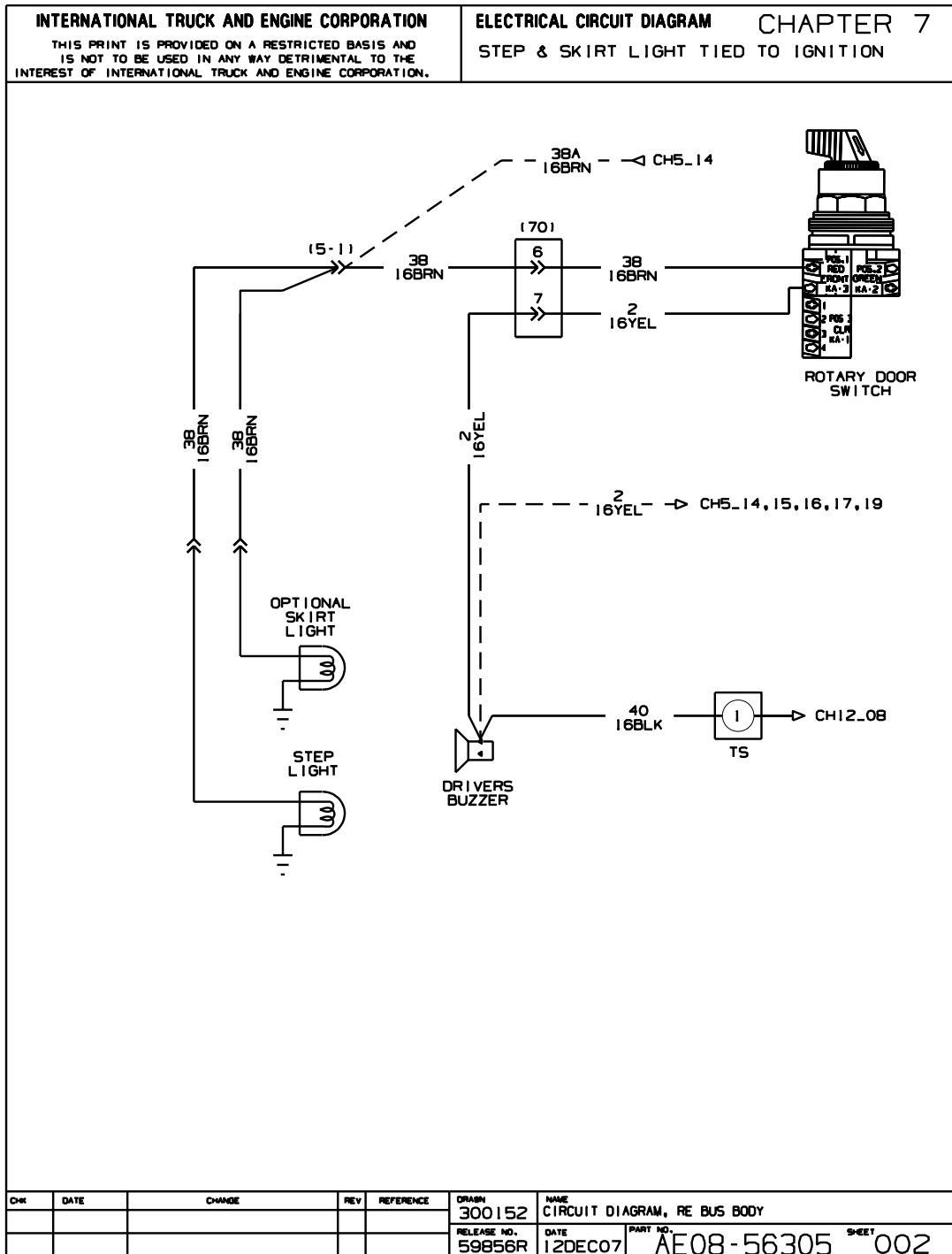


Figure 135 Step and Skirt Light Tied to Ignition

7.3. STEP AND SKIRT LIGHT TIED TO CLEARANCE LIGHTS AND CLEARANCE LIGHT TIED TO TAIL LIGHT, P. 3

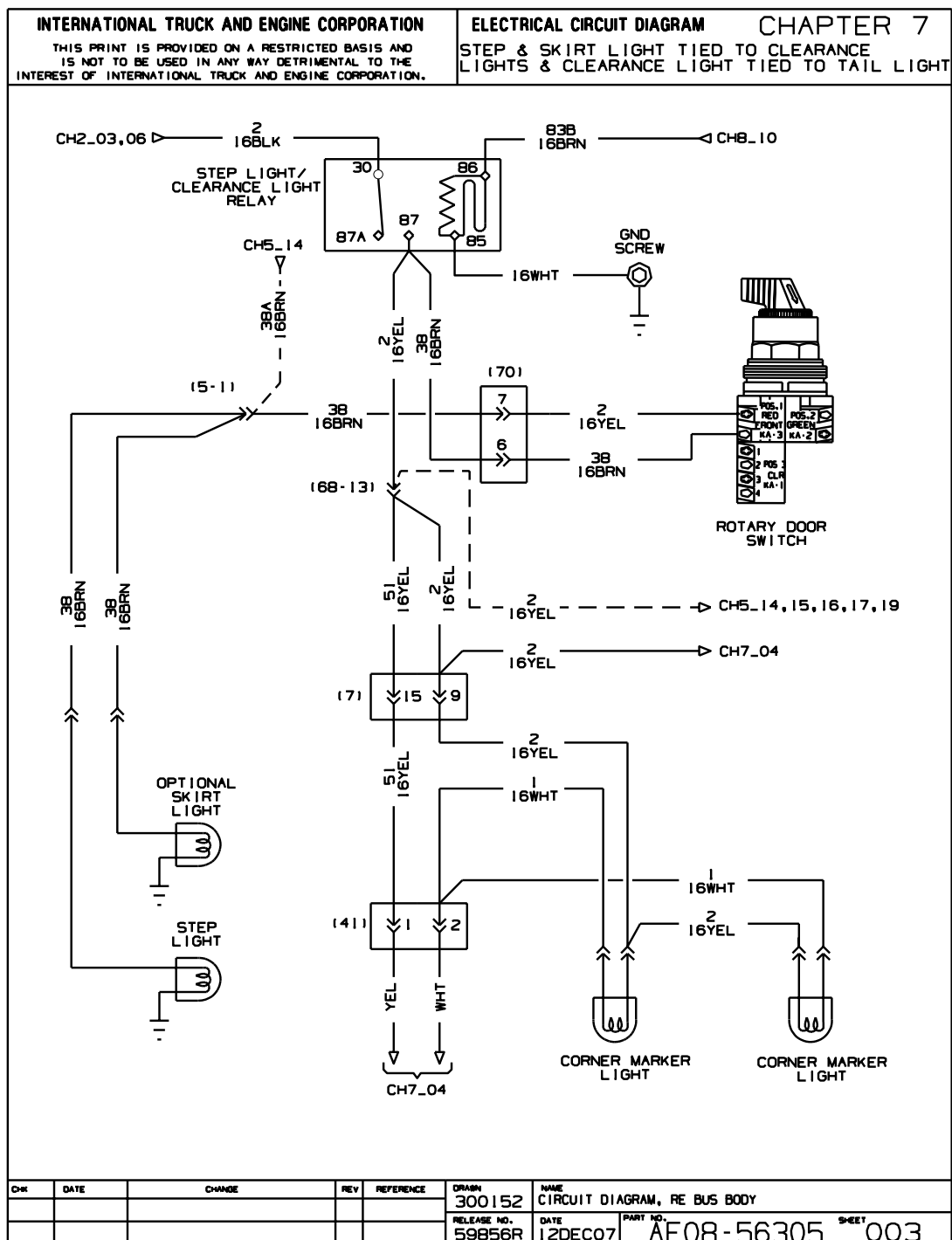


Figure 136 Step and Skirt Light Tied to Clearance Lights and Clearance Light Tied to Tail Light

7.4. STEP AND SKIRT LIGHT TIED TO CLEARANCE LIGHTS, P. 4

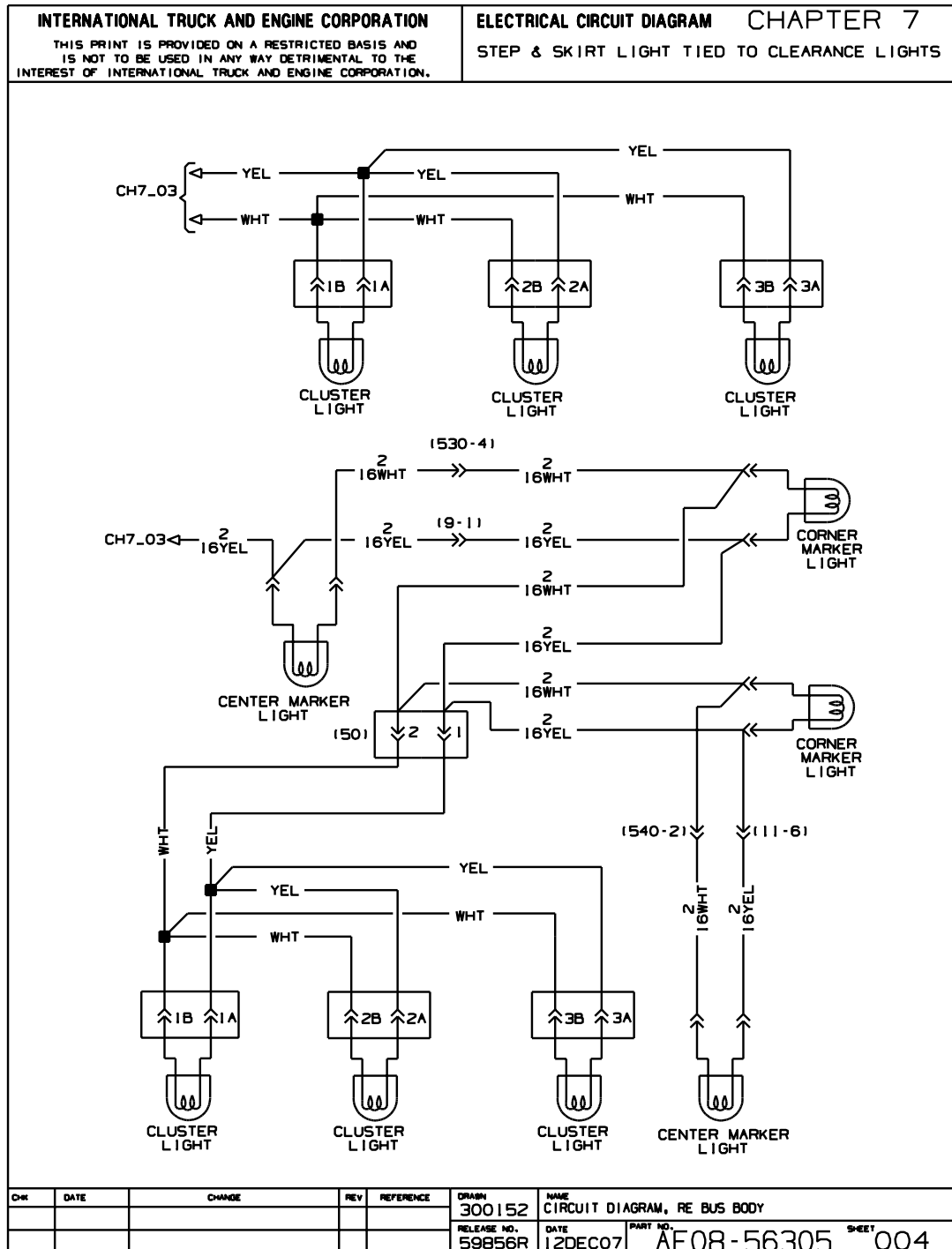


Figure 137 Step and Skirt Light Tied to Clearance Lights

INTERNATIONAL TRUCK AND ENGINE CORPORATION
THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND
IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE
INTEREST OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.

ELECTRICAL CIRCUIT DIAGRAM
SWITCH ILLUMINATION

CHAPTER 7

CHASSIS FUSE BLOCK #1
F21B
5AMP

PANEL LIGHTS DIMMER CONTROL (22)

BODY BUILDER (169-B)

CHASSIS-BODY TERMINAL STRIP

OPTIONAL SEPARATE DIMMER

GROUND STUD ON FLASHER PLATE

LEFT HAND SWITCH PANEL

O/H SWITCH PANEL

CH3_01, 04, 05, 06, 07, 10, 17, 19, 21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH5_21

CH12_02

CH6_02

CH7_08, 12

CH8_15, 18

CH7_06

CH12_05

CH7_21

CH4_01, 05, 06, 07, 10, 11, 13, 23, 24

CH5_02, 03, 05, 06, 12, 14, 17

CH6_01, 11, 13, 15, 21

CH7_07, 09, 10, 11, 13, 23, 24

CH8_02, 03, 05, 06, 12, 14, 17

CH9_04, 05

CH10_01, 02

CH12_06, 24

CH6_04, 07

CH7_17

CH

Figure 138 Switch Illumination

7.6. SWITCH ILLUMINATION, P. 6

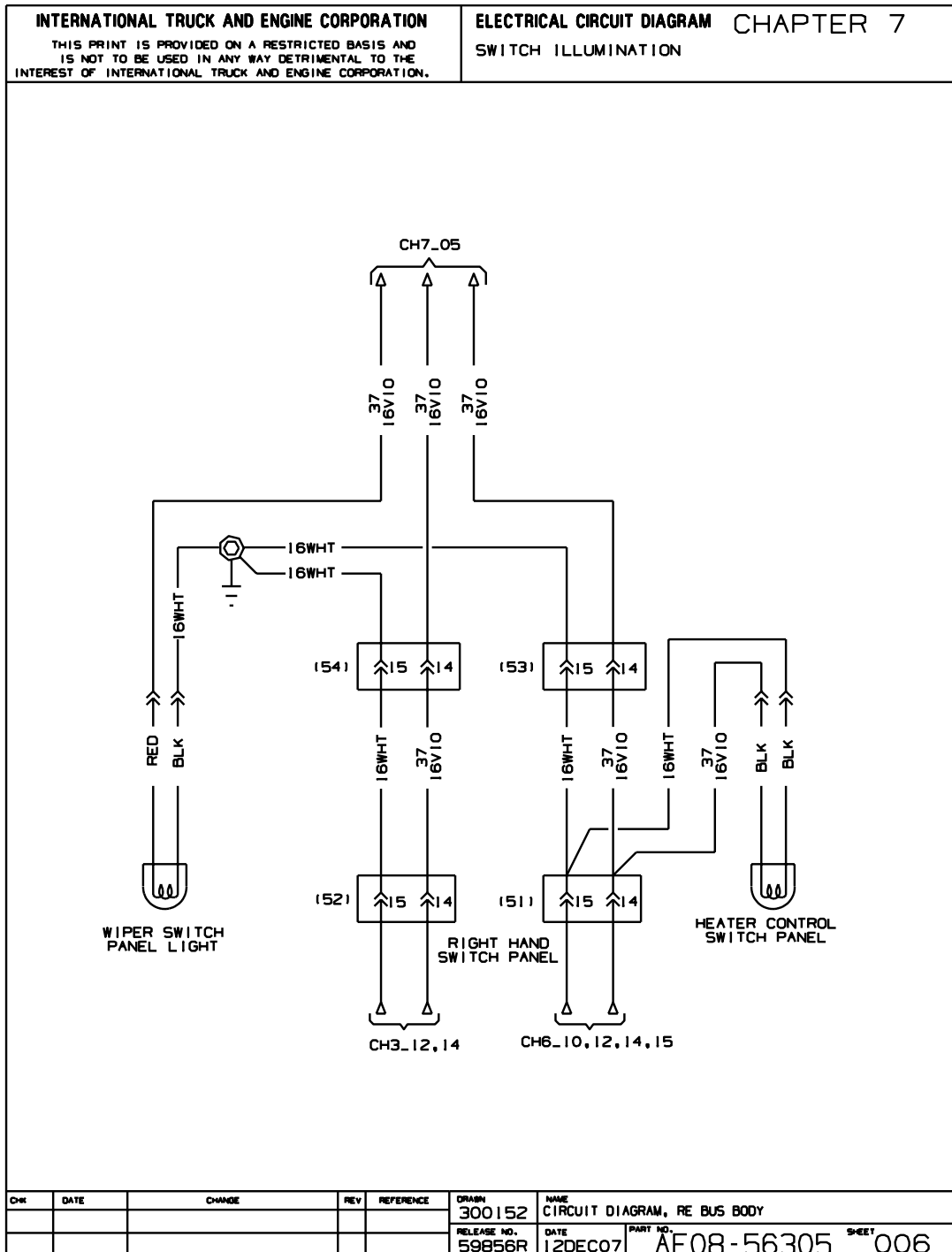


Figure 139 Switch Illumination

7.7. DOME LIGHTS RH / LH SIDES SINGLE OVERHEAD SWITCH, P. 7

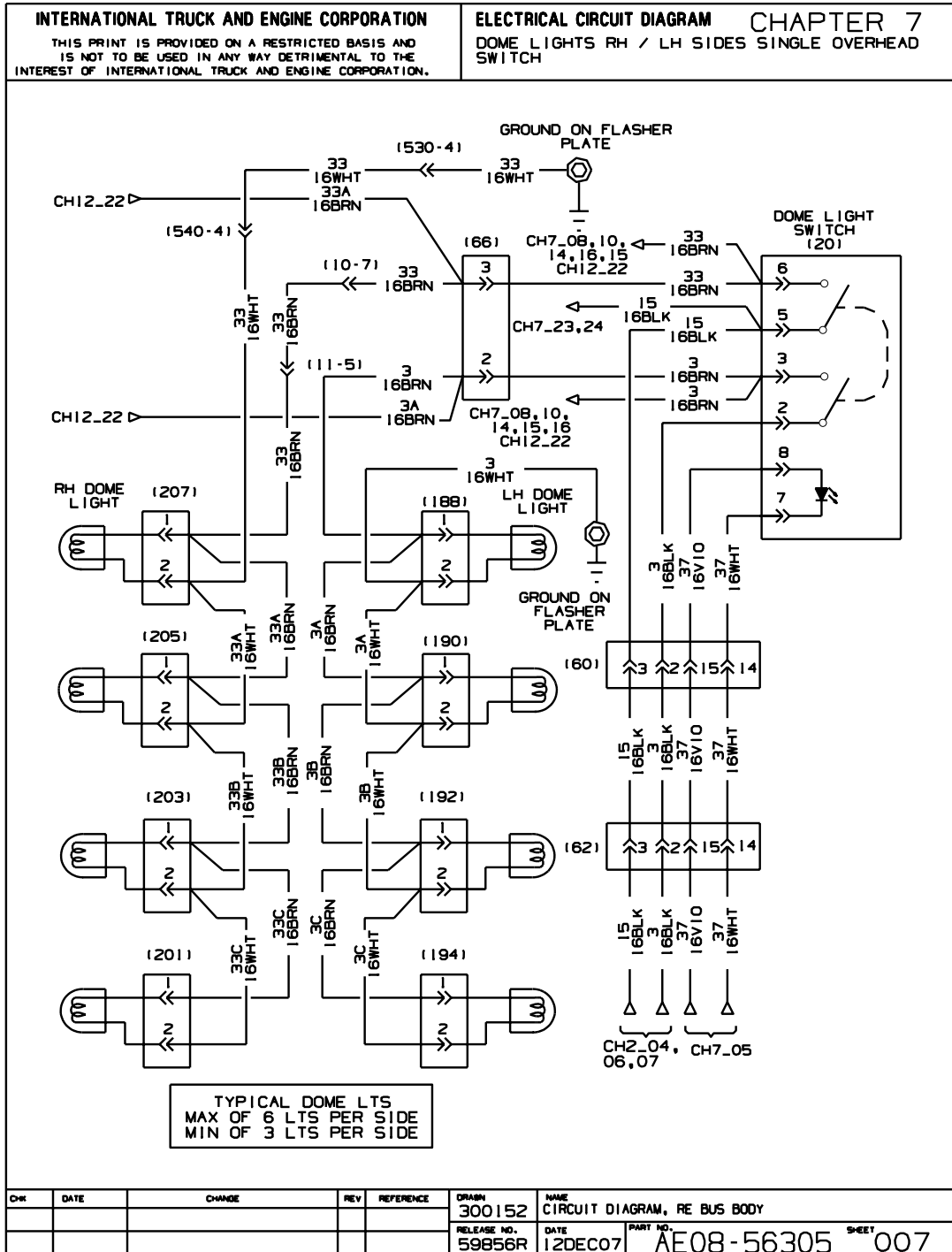


Figure 140 Dome Lights RH / LH Sides Single Overhead Switch

7.8. DOME LIGHTS RH / LH SIDES SINGLE LEFT HAND SWITCH, P. 8

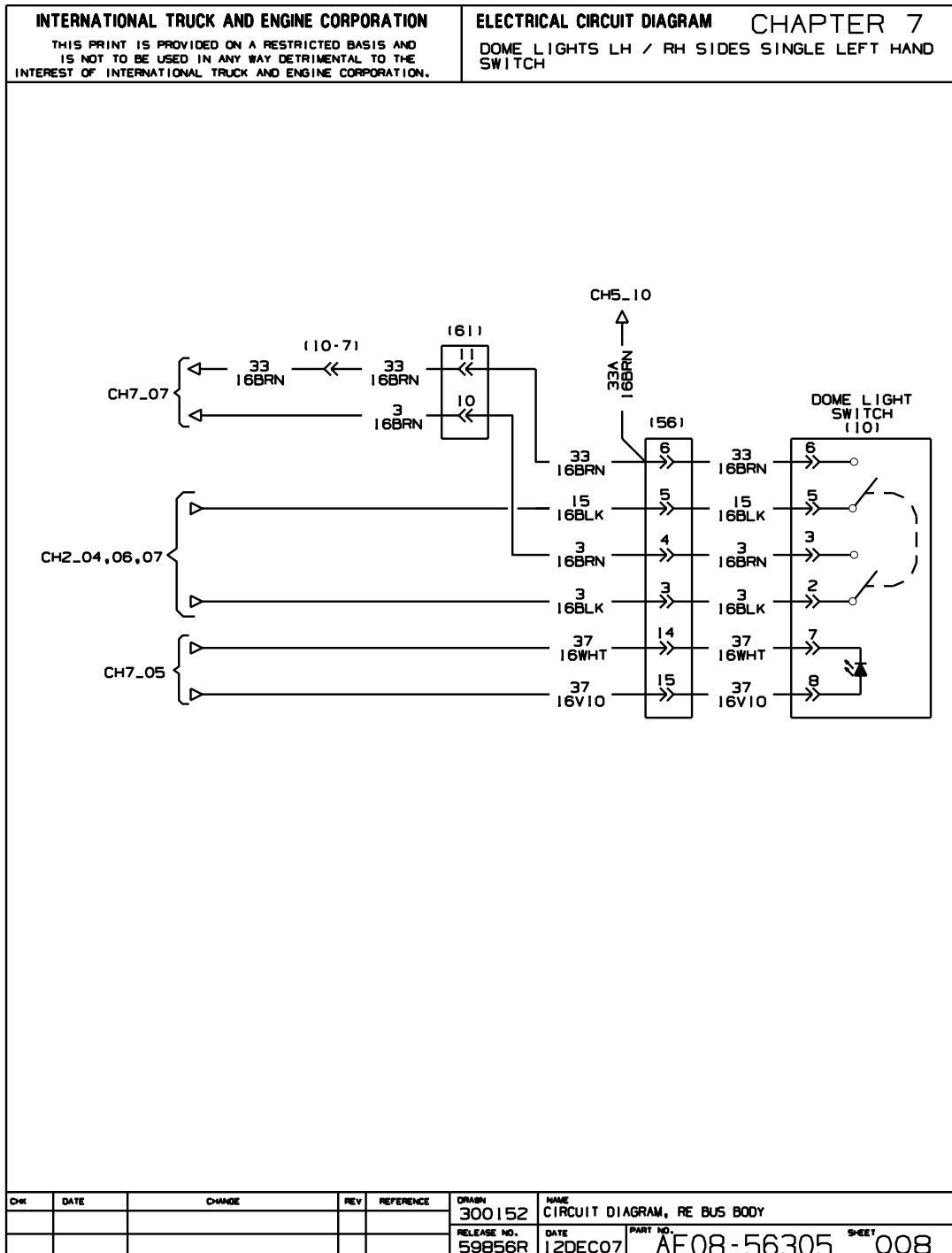


Figure 141 Dome Lights RH / LH Sides Single Left Hand Switch

7.9. FRONT REAR DOME LIGHTS, P. 9

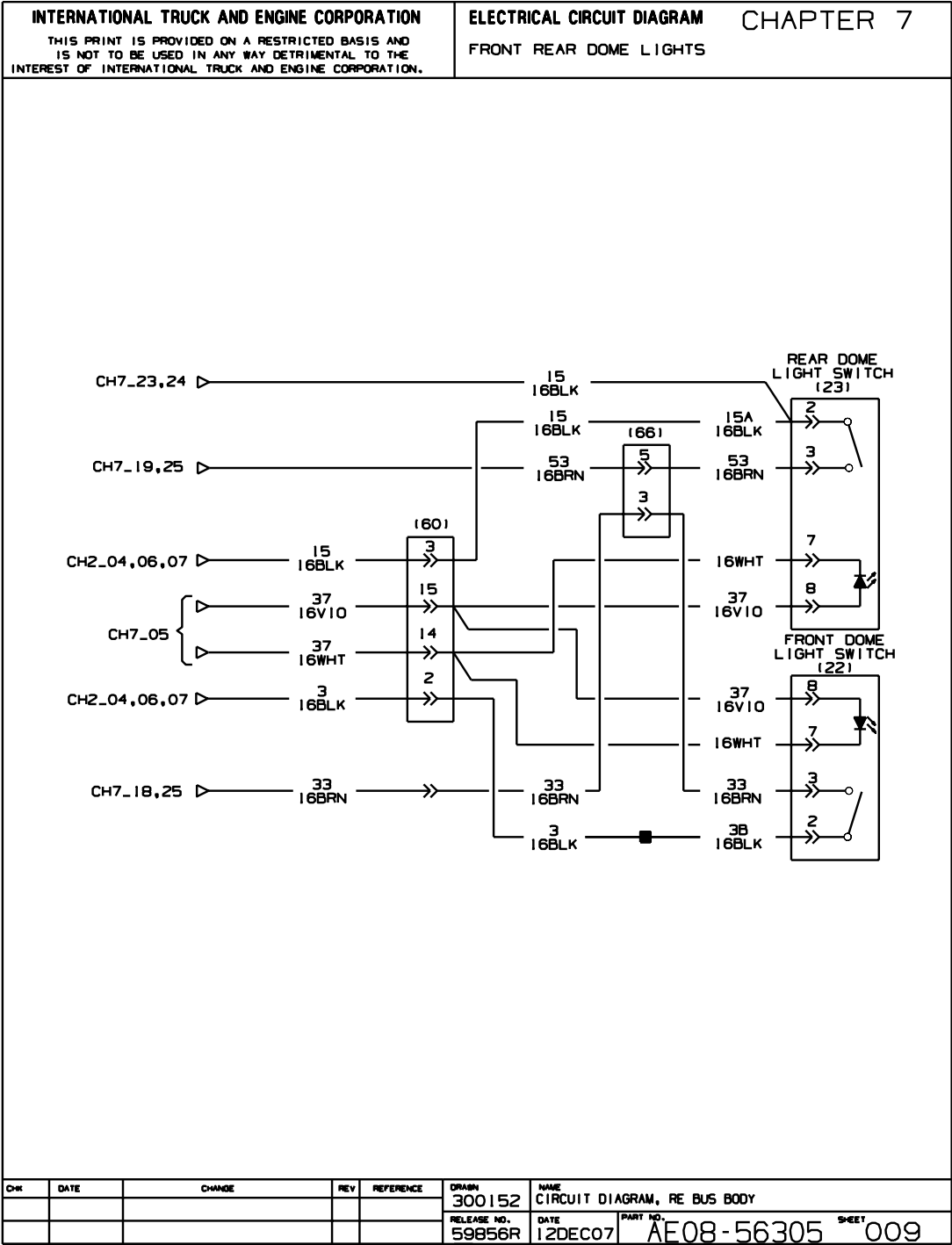


Figure 142 Front Rear Dome Lights

7.10. DOME LIGHTS RH / LH ON SEPARATE OVERHEAD SWITCHES, P. 10

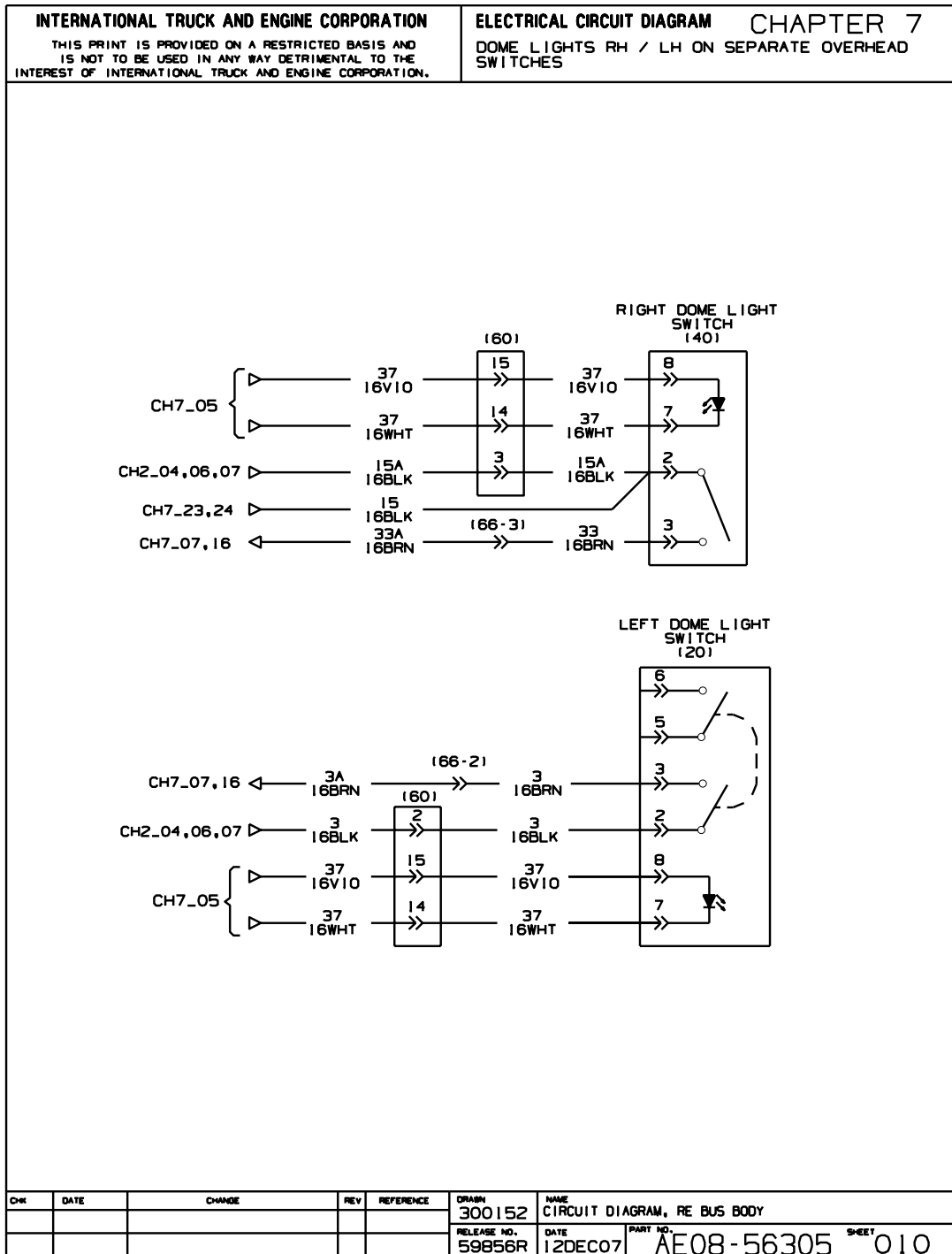


Figure 143 Dome Lights RH / LH on Separate Overhead Switches

7.11. DRIVER DOME LIGHTS — OVERHEAD SWITCH PANEL, P. 11

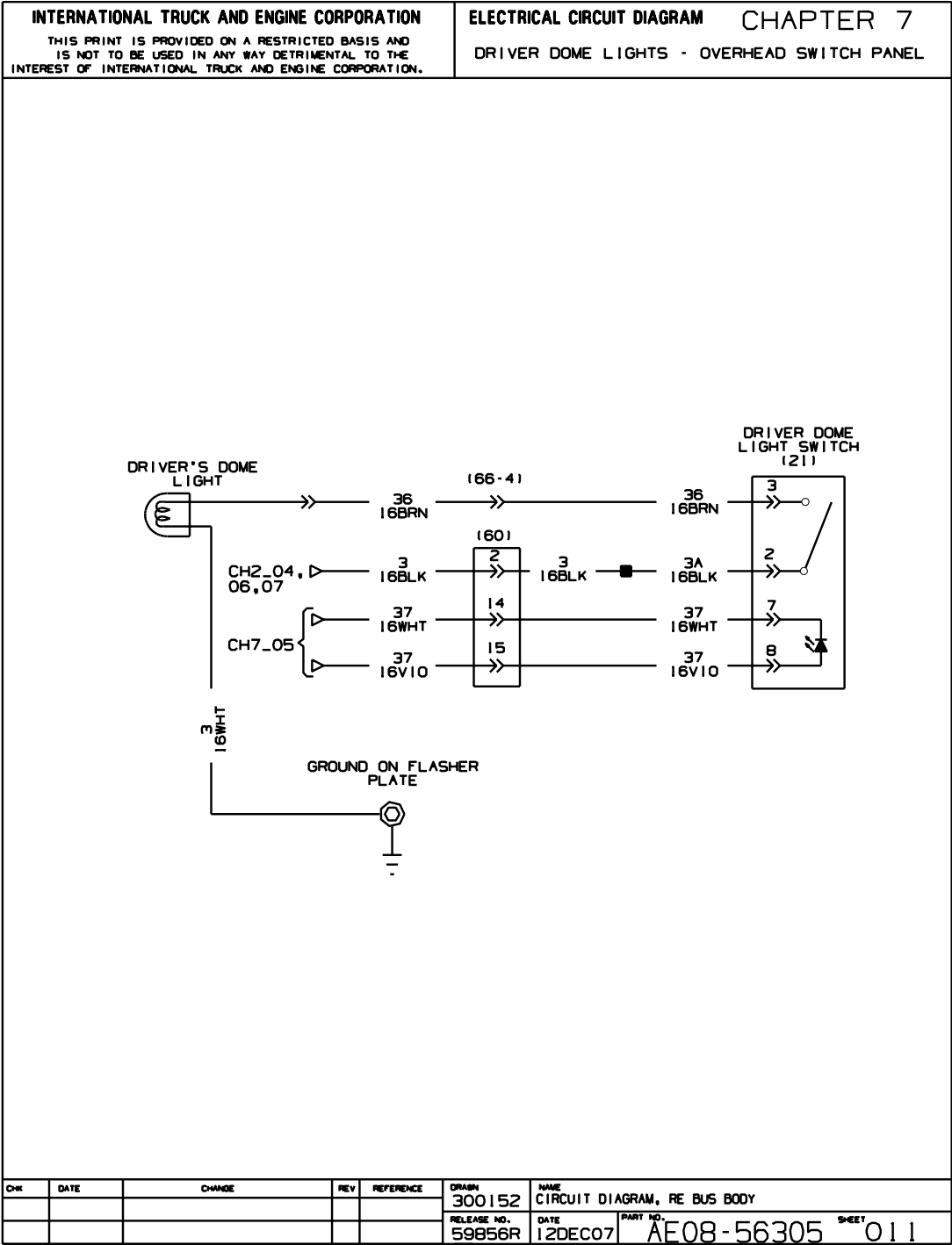


Figure 144 Driver Dome Lights — Overhead Switch Panel

7.12. DRIVER DOME LIGHTS — LEFT HAND SWITCH PANEL, P. 12

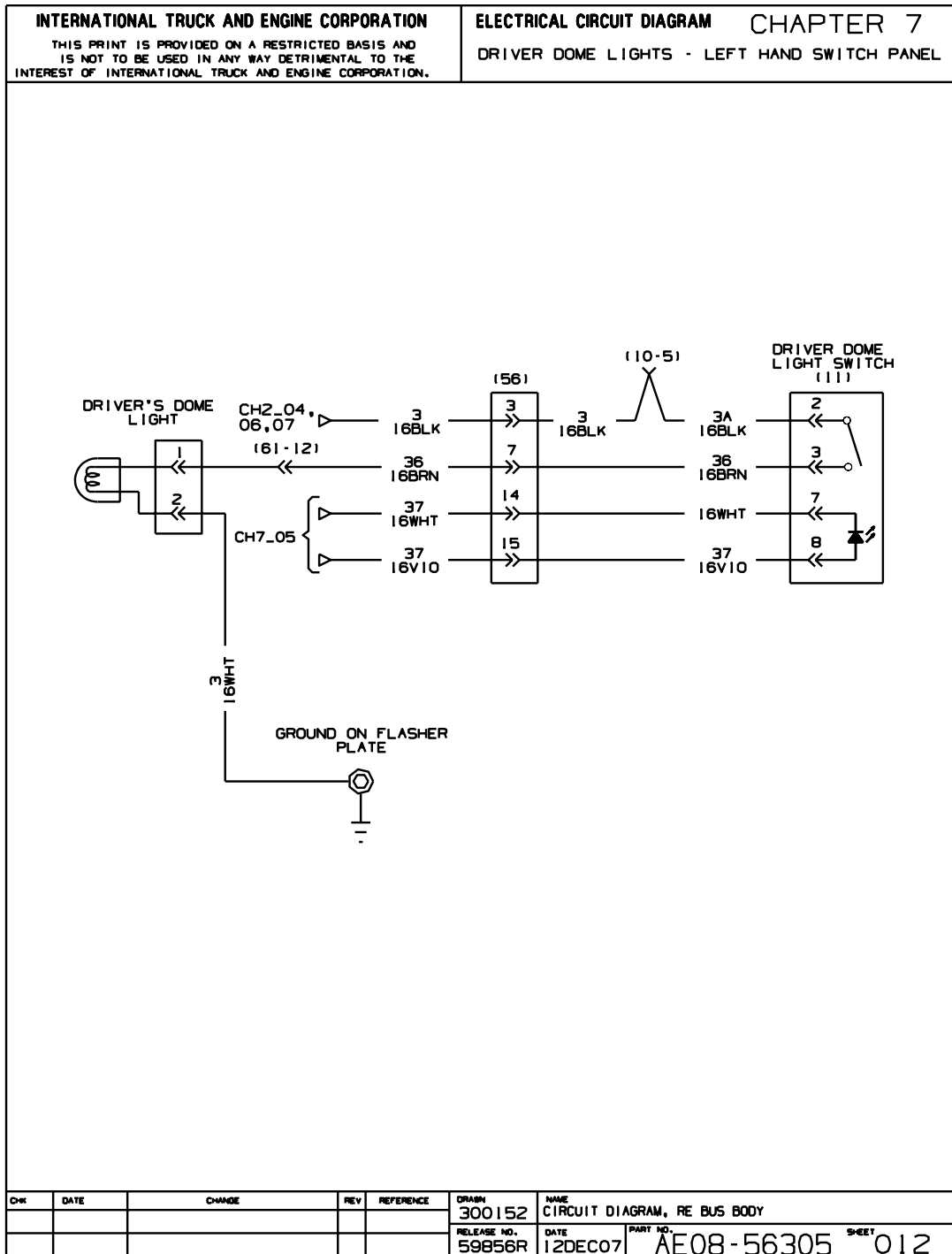


Figure 145 Driver Dome Lights — Left Hand Switch Panel

7.13. ACTIVITY LIGHT, LEFT ON RIGHT SIDE, P. 13

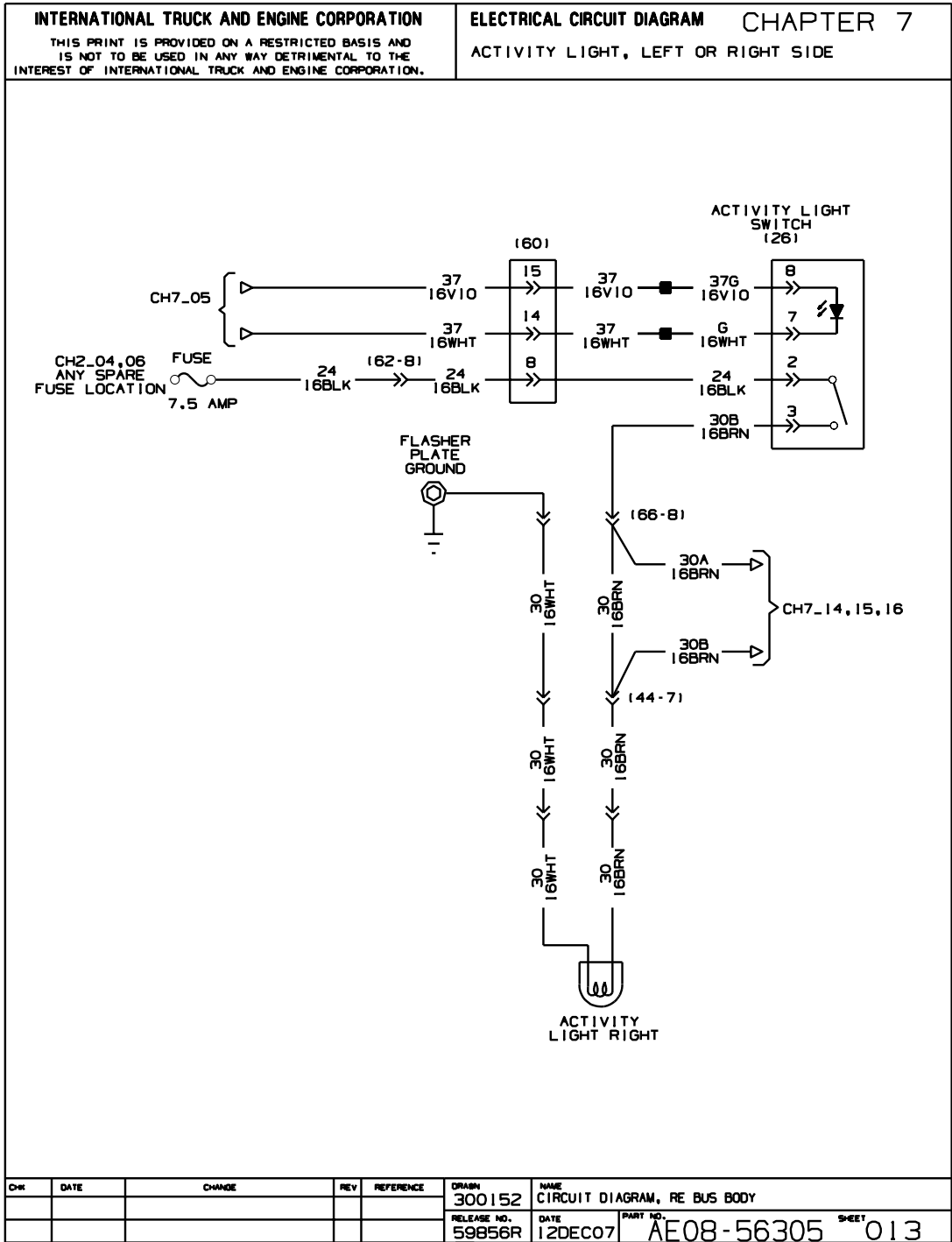


Figure 146 Activity Light, Left on Right Side

7.14. DOME LIGHTS ACTIVATED BY ANY EMERGENCY EXIT, P. 14

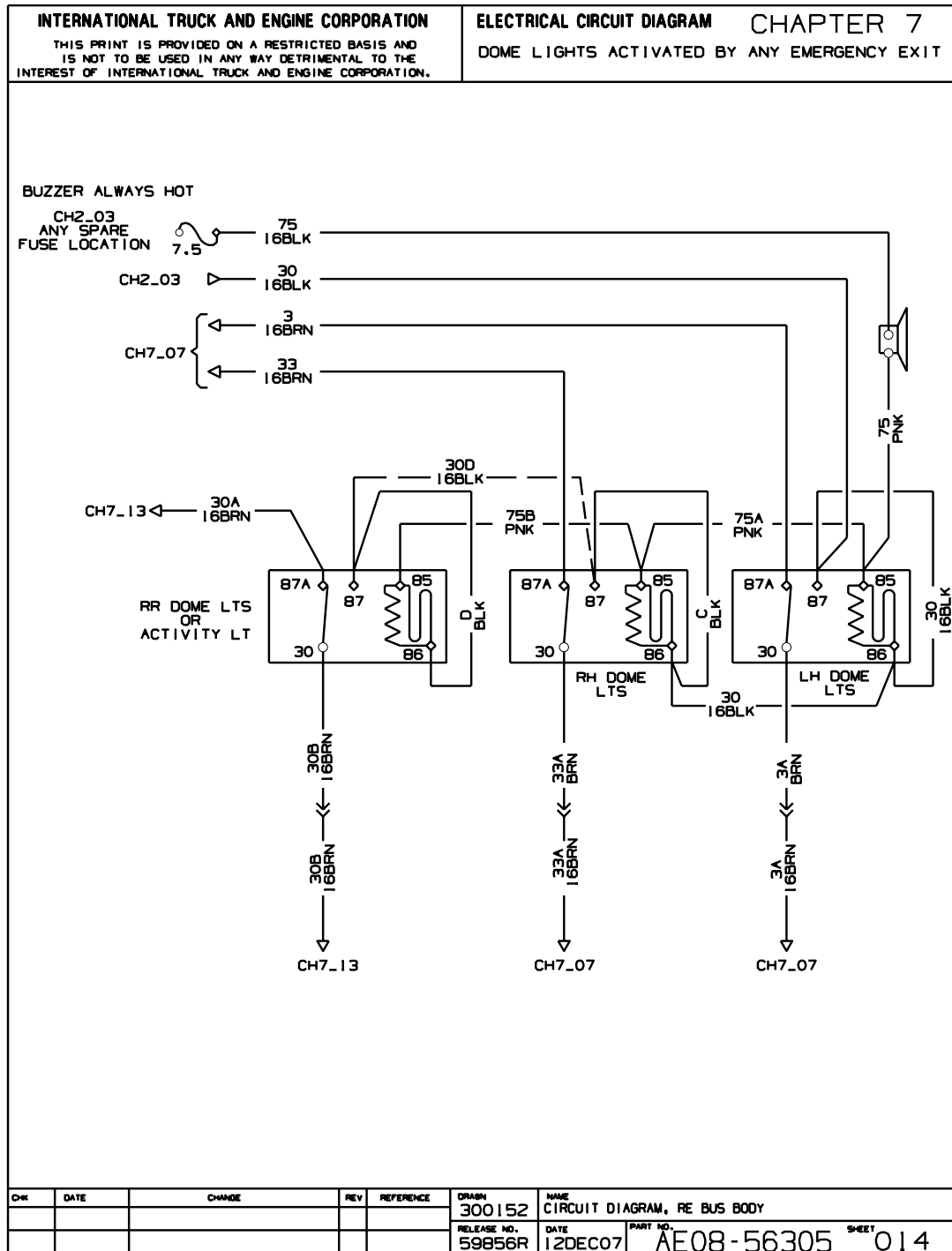


Figure 147 Dome Lights Activated by Any Emergency Exit

7.15. DOME LIGHTS ACTIVATED BY ROCKER SW OR REAR EMERGENCY EXIT WINDOW, P. 15

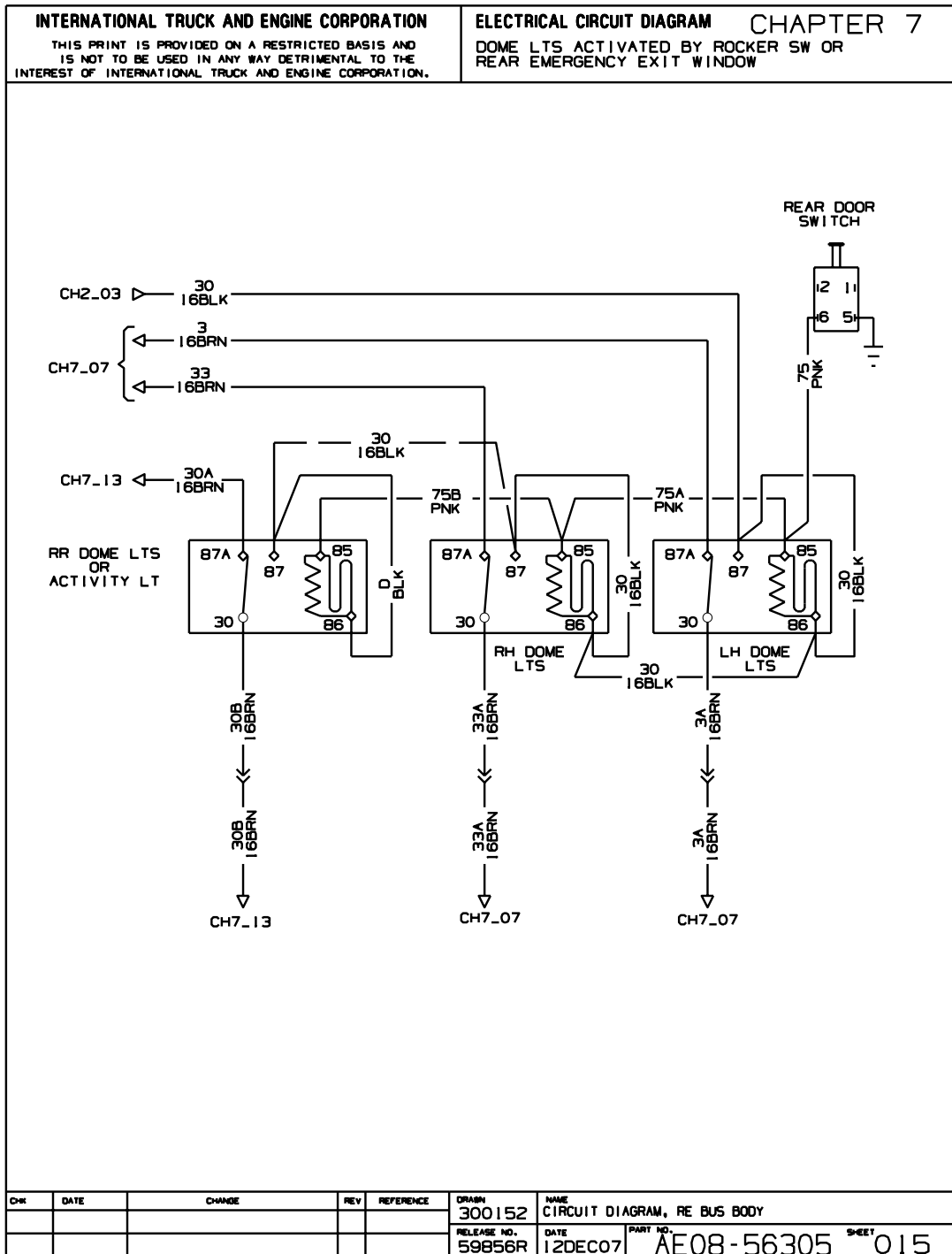


Figure 148 Dome Lights Activated by Rocker Sw or Rear Emergency Exit Window

INTERNATIONAL TRUCK AND ENGINE CORPORATION

THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.

ELECTRICAL CIRCUIT DIAGRAM

CHAPTER 7

DOME LTS AND BUZZER ACTIVATED BY EMER EXIT W/ DOME LT SWITCH

CH9_03 ← 5B 16PNK

CH2_03 → 30 16BLK

CH7_07 { ← 3 16BRN
← 33 16BRN

CH7_13 ← 30A 16BRN

RR DOME LTS OR ACTIVITY LT

30 16BLK

75B PNK

87A 87 85 86

BLK

30 16BLK

30B 16BRN

CH7_13

RH DOME LTS

75A PNK

87A 87 85 86

BLK

30 16BLK

33A BRN

CH7_07

LH DOME LTS

87A 87 85 86

BLK

30 16BLK

3A BRN

CH7_07

CHK	DATE	CHANGE	REV	REFERENCE	DRAWN	NAME	PART NO.	SHEET
					300152	CIRCUIT DIAGRAM, RE BUS BODY		
					RELEASE NO. 59856R	DATE 12DEC07	AF08-56305	016

Figure 149 Dome Lights and Buzzer Activated by Emergency Exit with Dome Lt Switch

7.17. DOME LIGHTS ACTIVATED BY ENTRANCE DOOR (WITH ALTERNATE ENTRANCE DOOR), P. 17

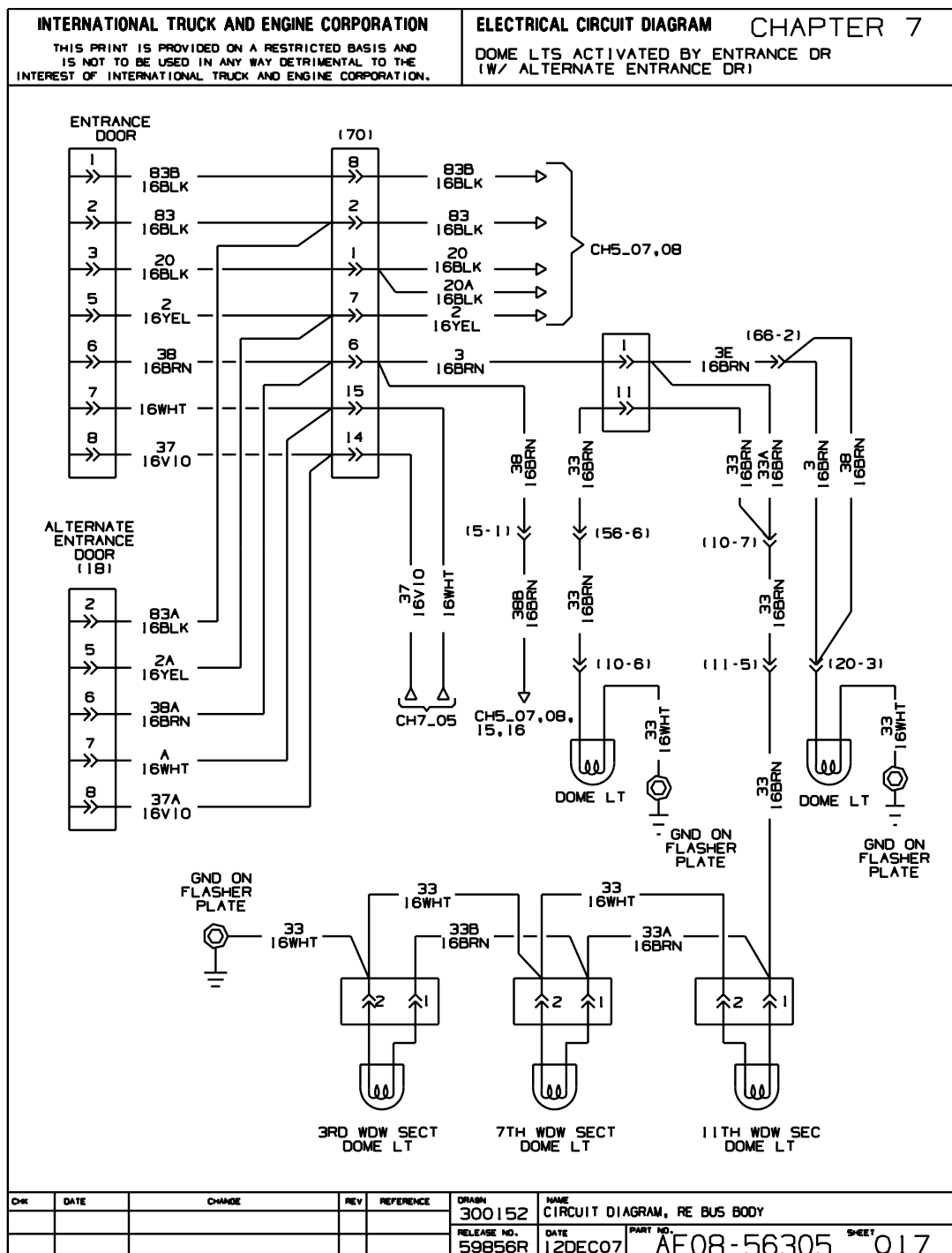


Figure 150 Dome Lights Activated by Entrance Door (With Alternate Entrance Door)

Figure 151 Front Dome Light Controlled by Rheostat

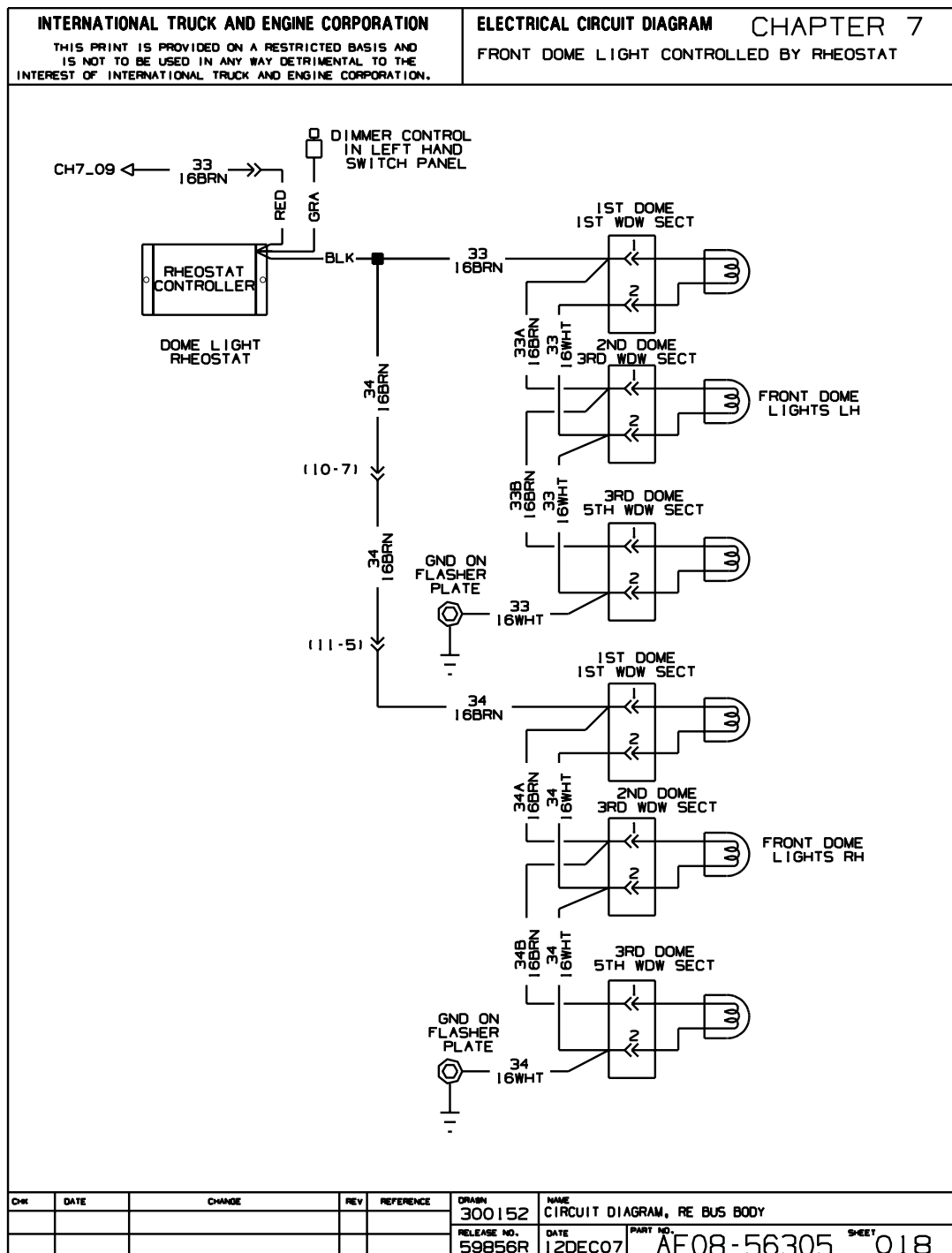


Figure 151 Front Dome Light Controlled by Rheostat

7.19. REAR DOME LIGHT CONTROLLED BY RHEOSTAT, P. 19

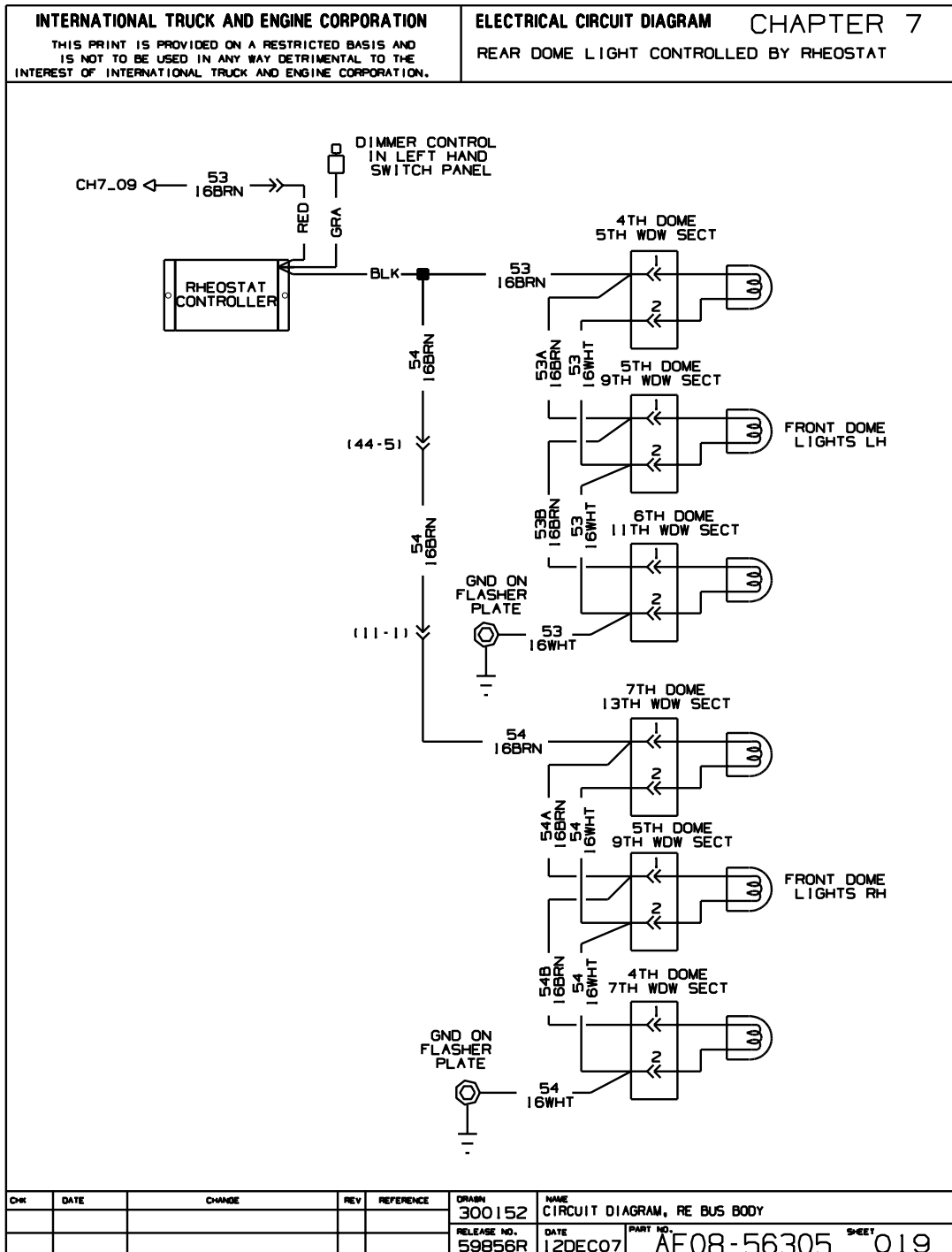


Figure 152 Rear Dome Light Controlled by Rheostat

7.20. ENGINE COMPARTMENT LIGHT, P. 20

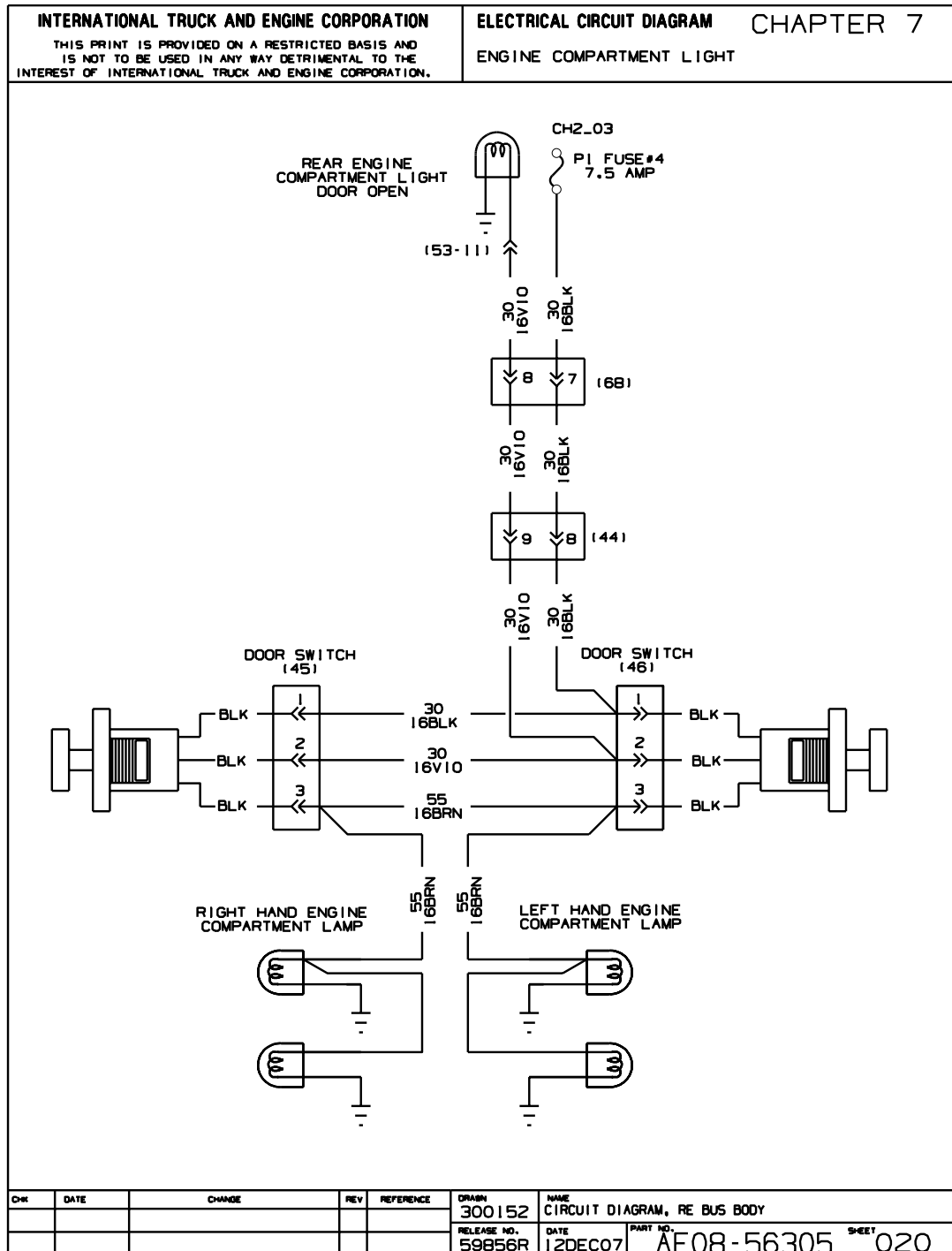


Figure 153 Engine Compartment light

7.21. SWITCH ILLUMINATION WITH SEPARATE DIMMER SWITCH, P. 21

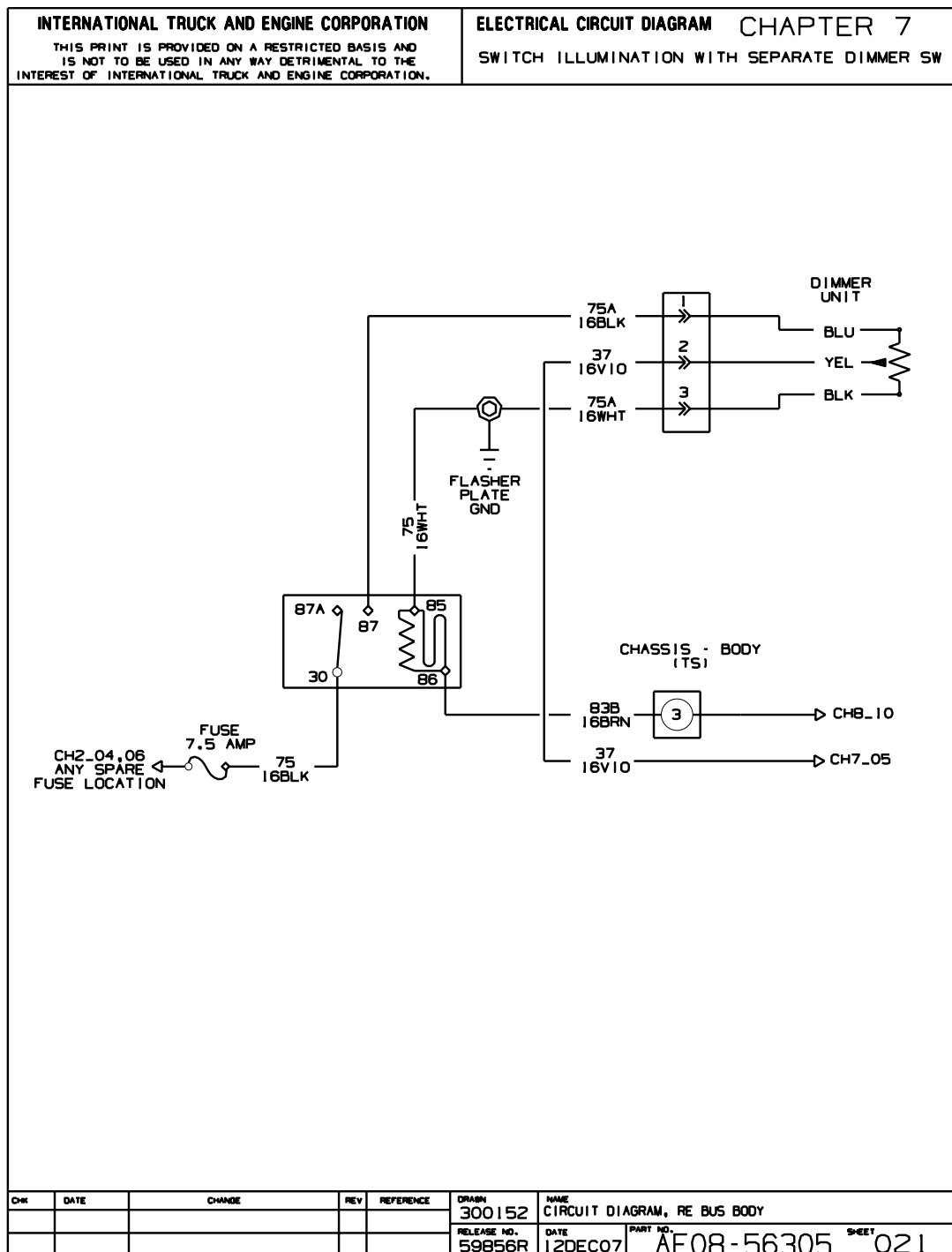


Figure 154 Switch Illumination with Separate Dimmer Switch

7.22. INDICATOR LIGHT 1" GREEN TIED TO DIRECTIONAL LIGHTS, P. 22

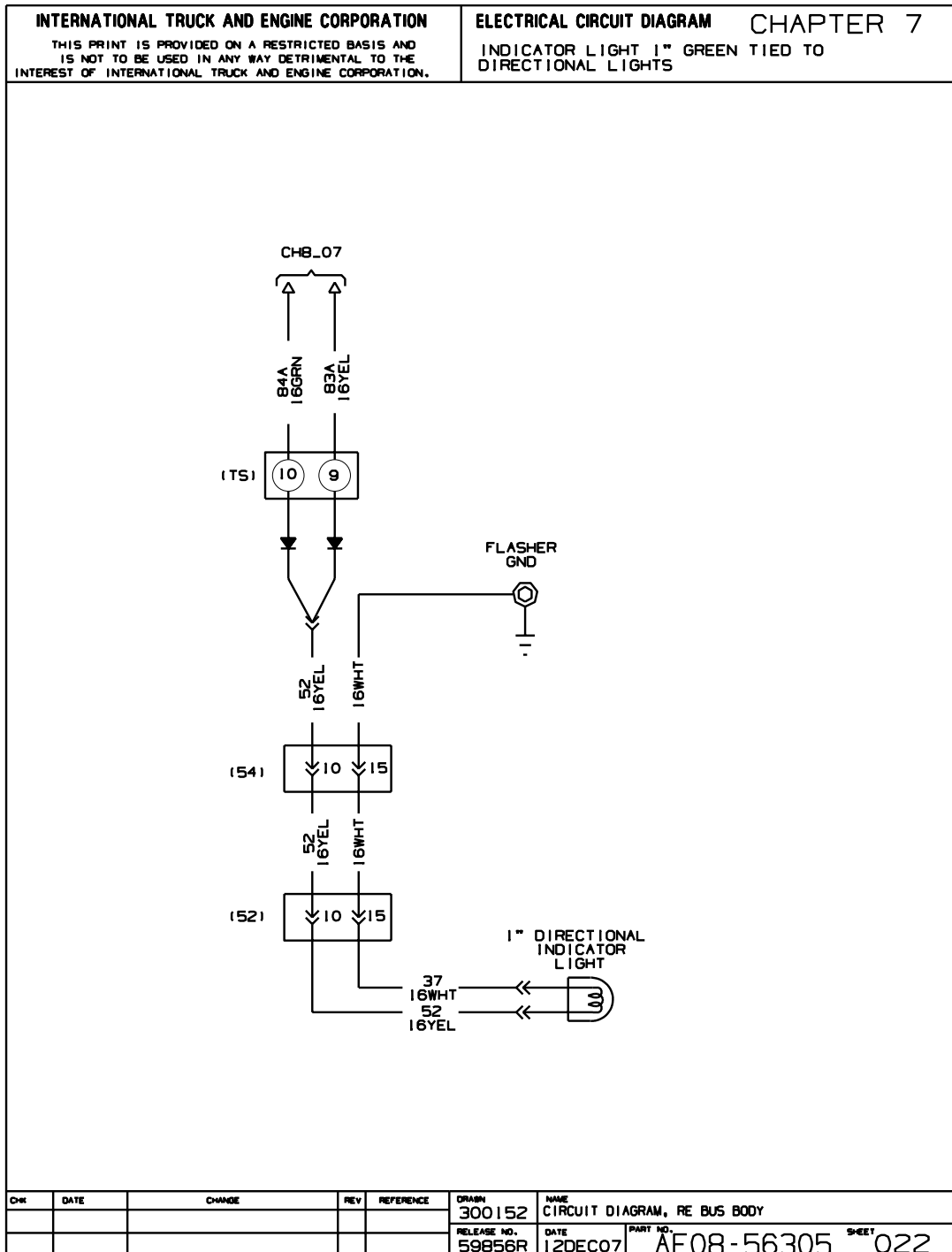


Figure 155 Indicator Light 1" Green Tied to Directional Lights

7.23. LAST DOME LH / RH SIDES, P. 23

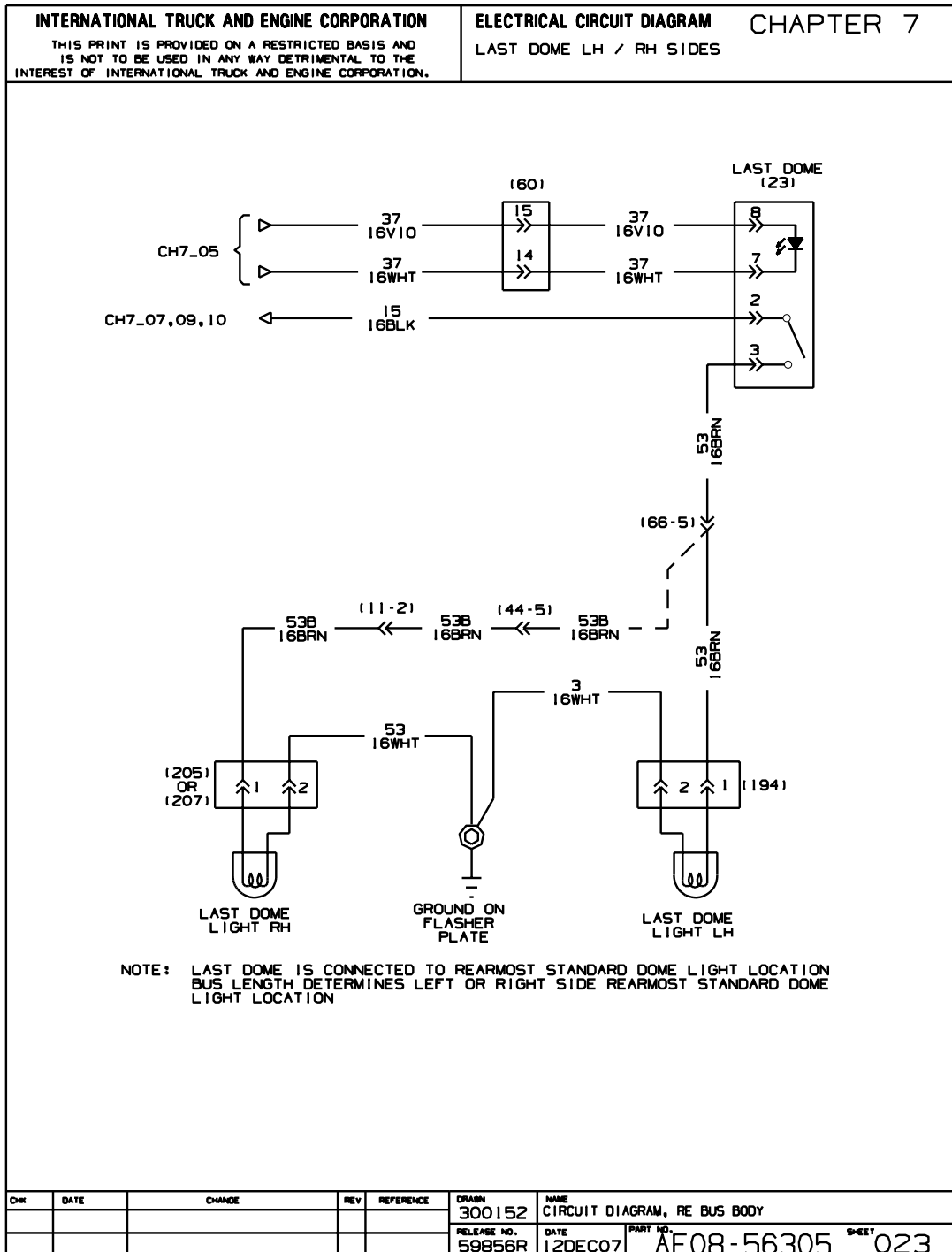


Figure 156 Last Dome LH / RH Sides

7.24. REAR ROW DOME LIGHTS LH / RH SIDES, P. 24

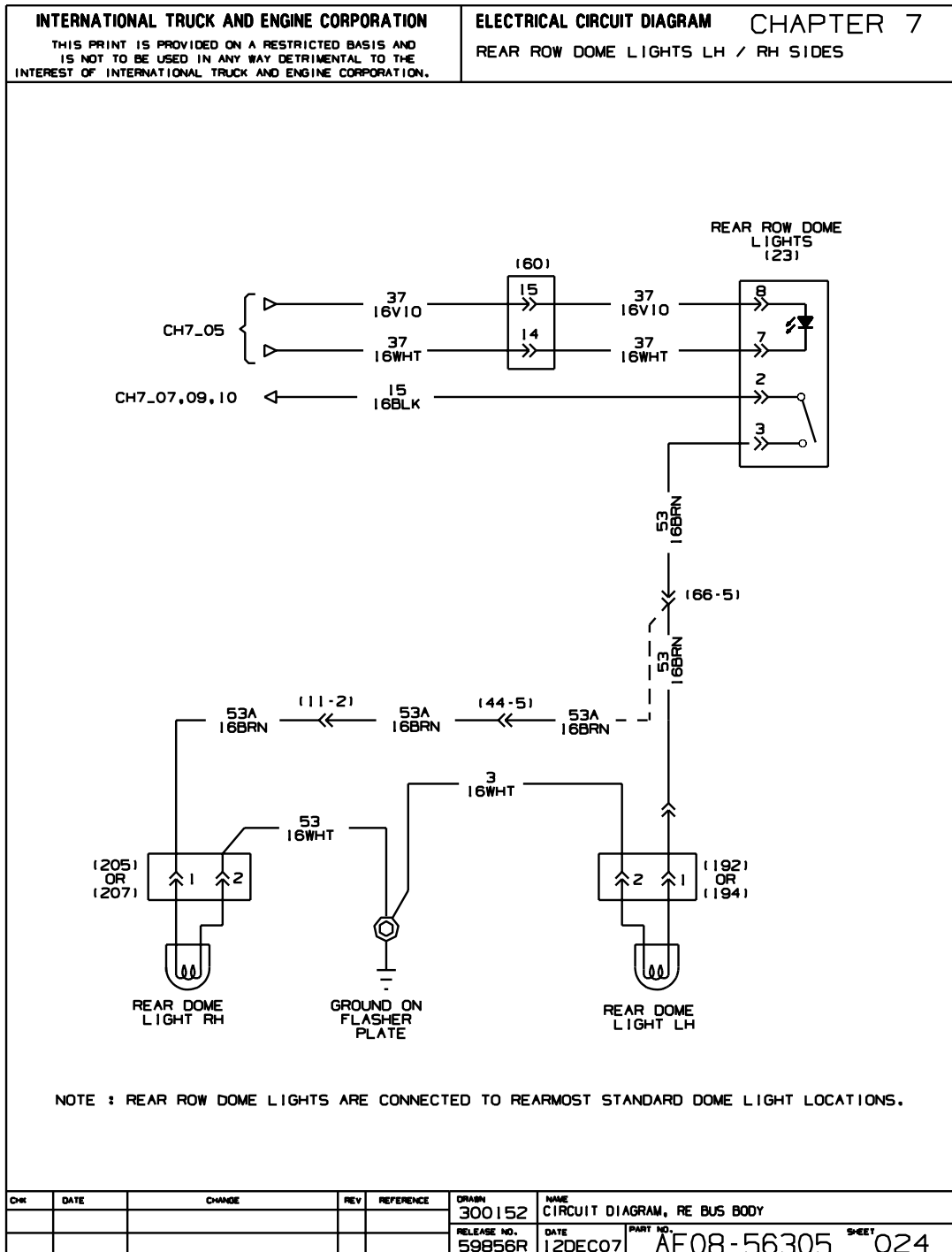


Figure 157 Rear Row Dome Lights LH / RH Sides

7.25. FRONT REAR DOME LIGHTS, P. 25

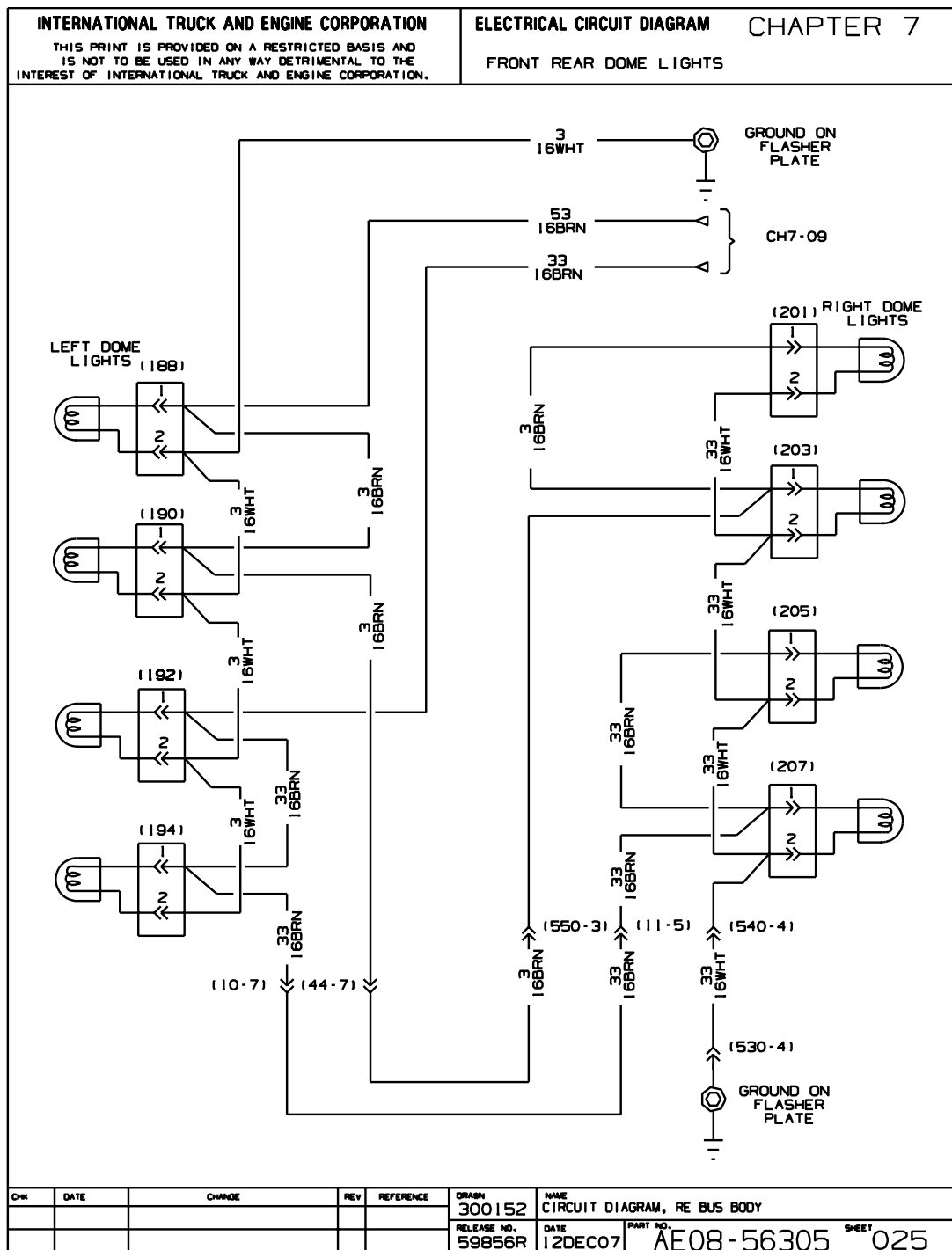


Figure 158 Front Rear Dome Lights

8. EXTERIOR LIGHTING (CHAPTER 8)

8.1. BACKUP LIGHT AND ALARM, P. 1

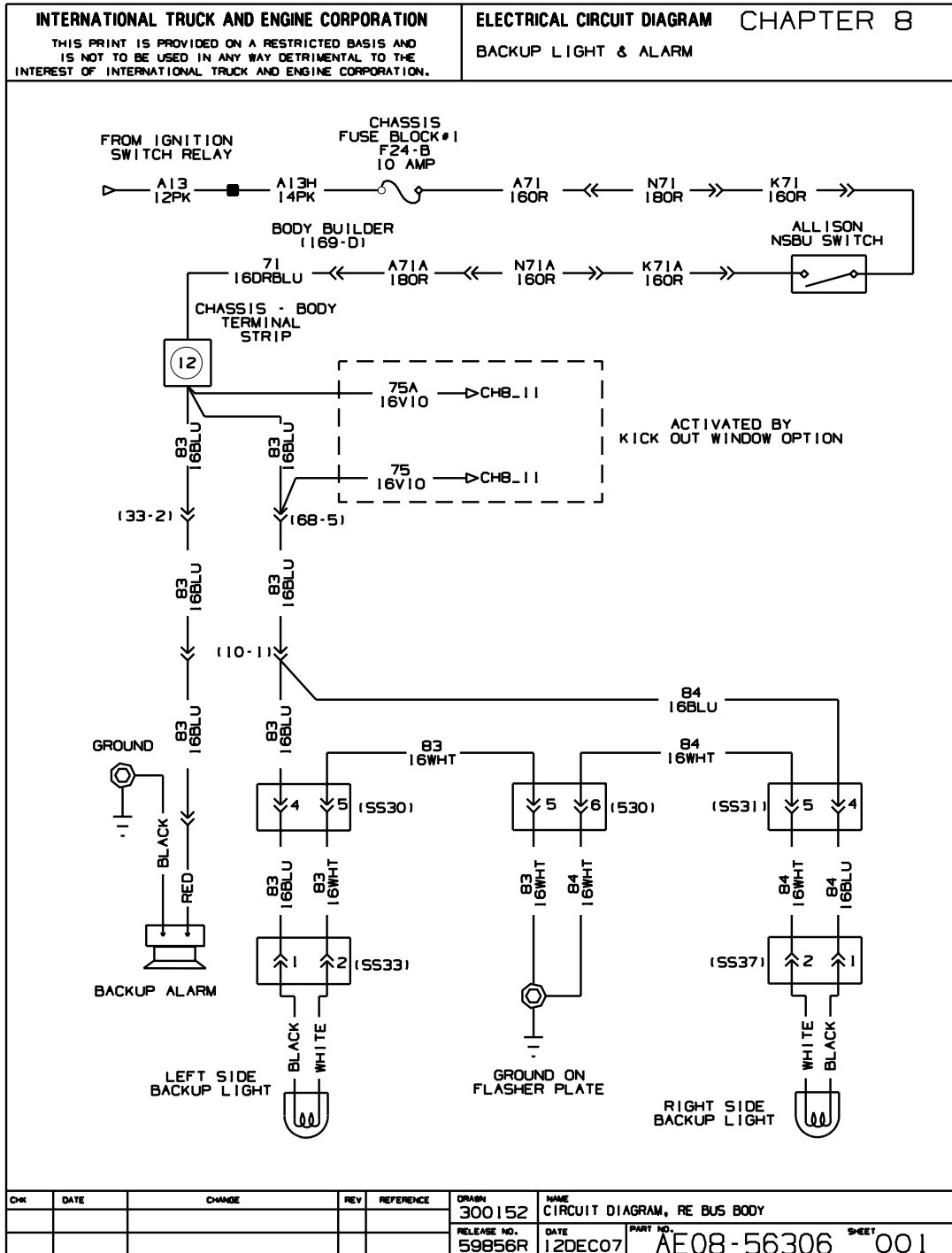


Figure 159 Backup Light and Alarm

8.2. DESTINATION SIGN FRONT AND REAR, P. 2

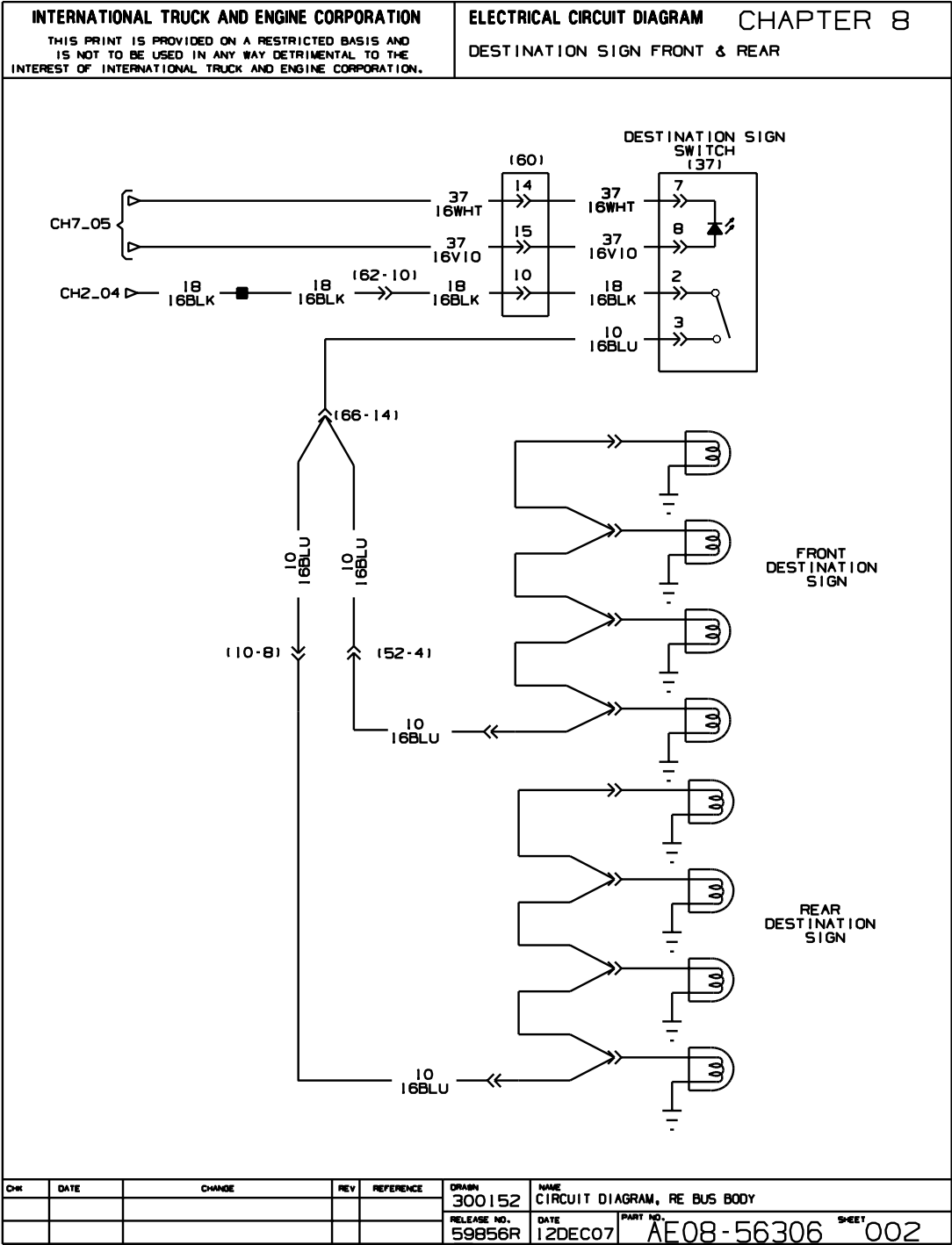


Figure 160 Destination Sign Front and Rear

8.3. FOG LIGHTS, P. 3

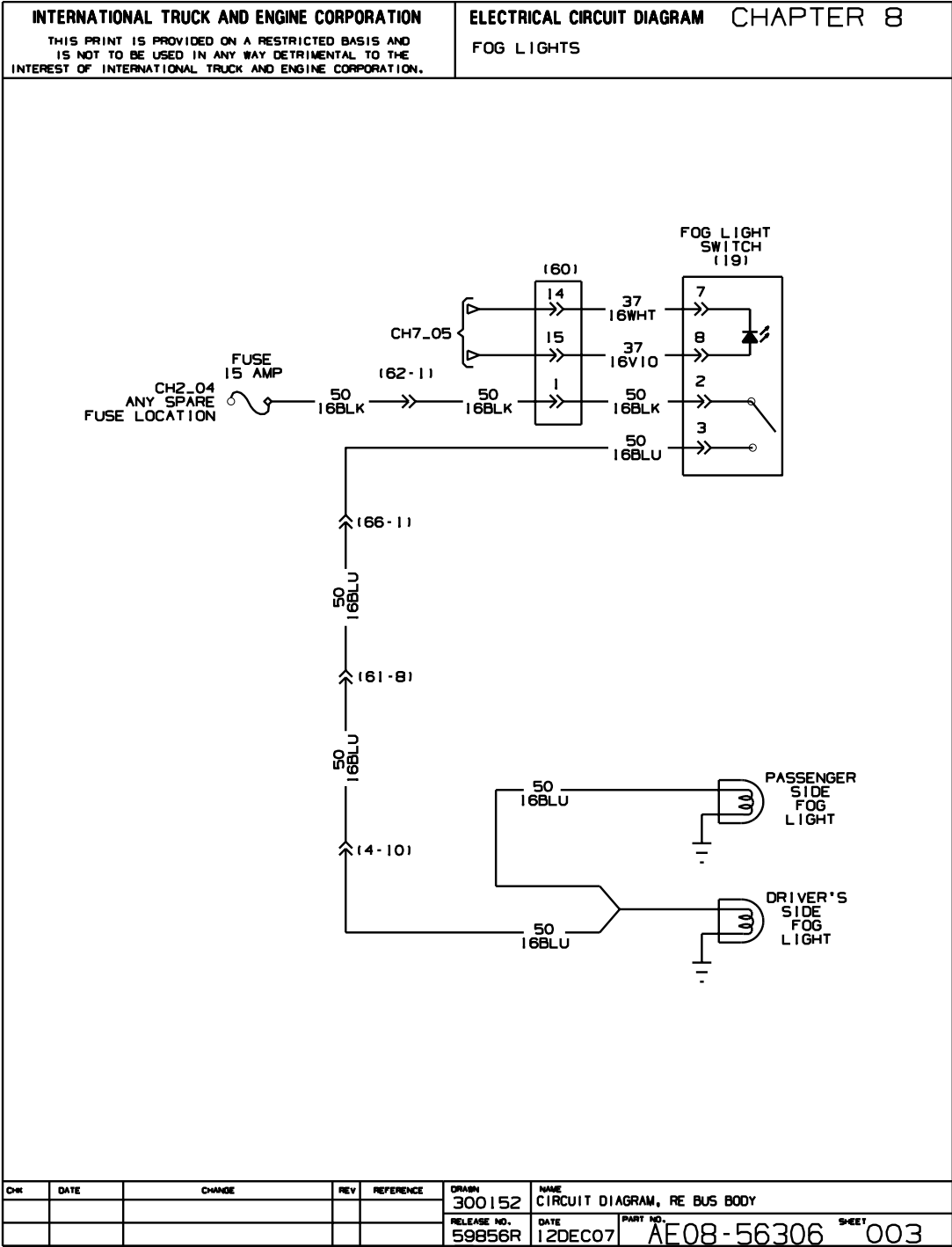


Figure 161 Fog Lights

8.4. HEADLIGHTS, P. 4

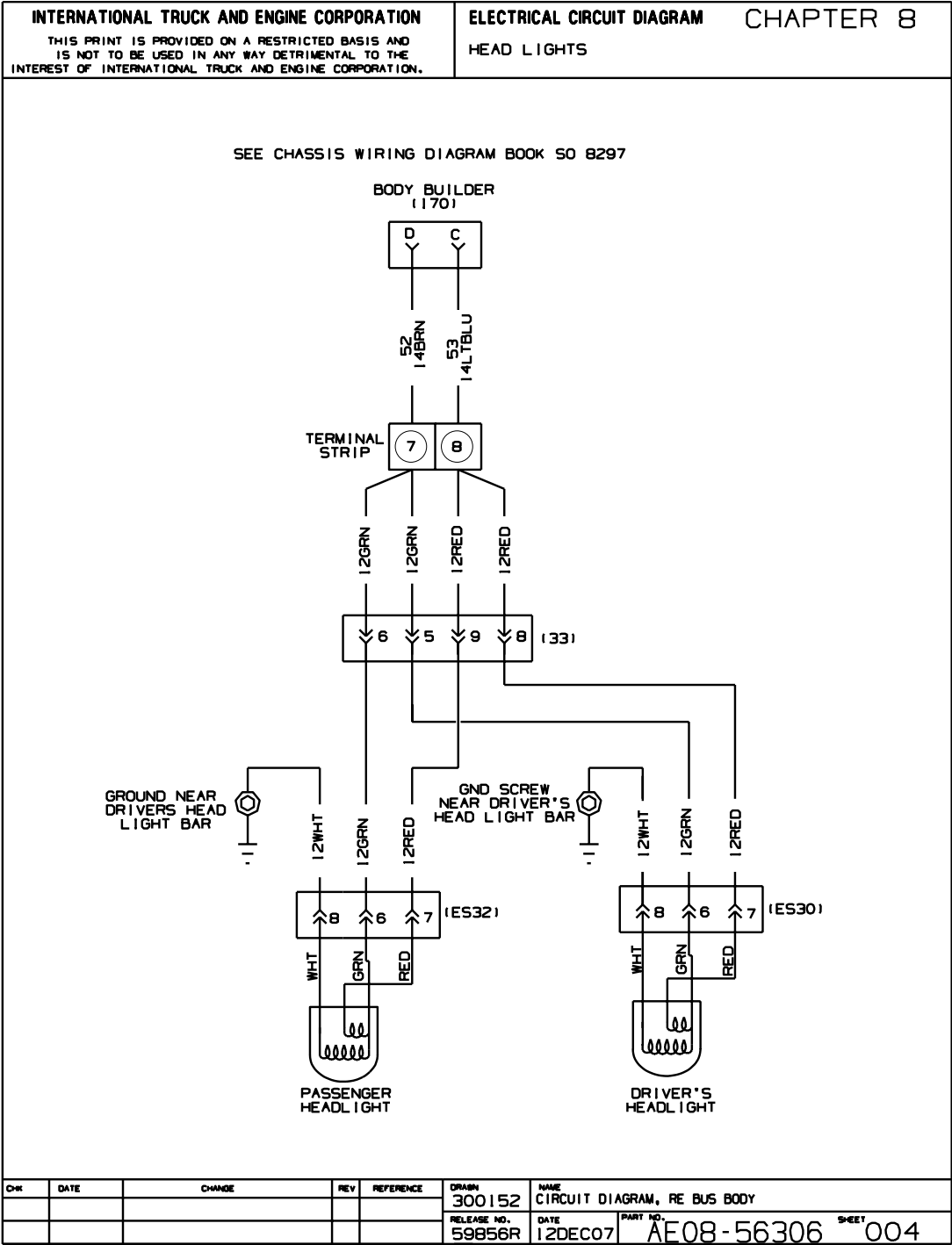


Figure 162 Headlights

8.6. STROBE LIGHT SELF CONTAINED, P. 6

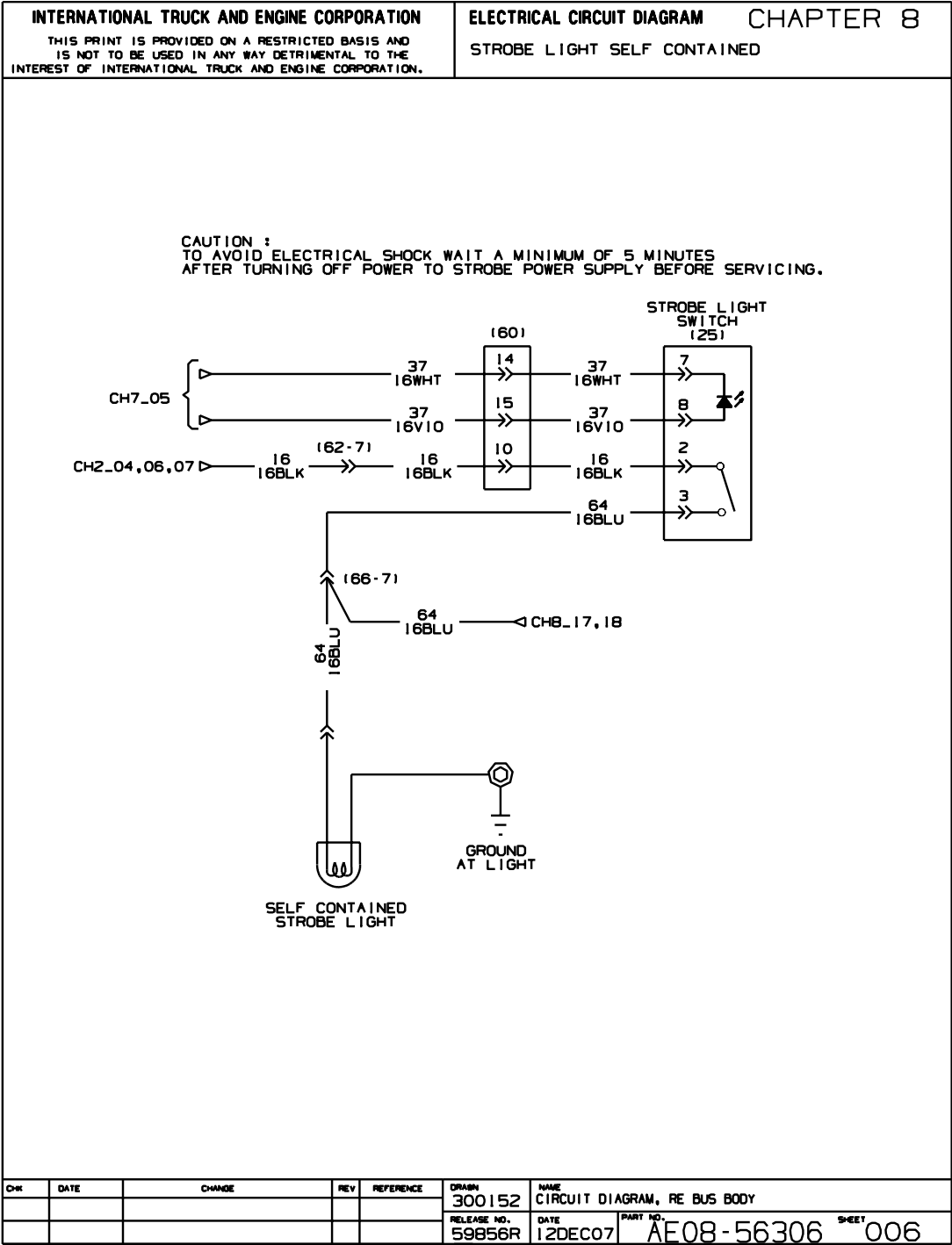


Figure 164 Strobe Light Self Contained

8.8. TURN SIGNAL, P. 8

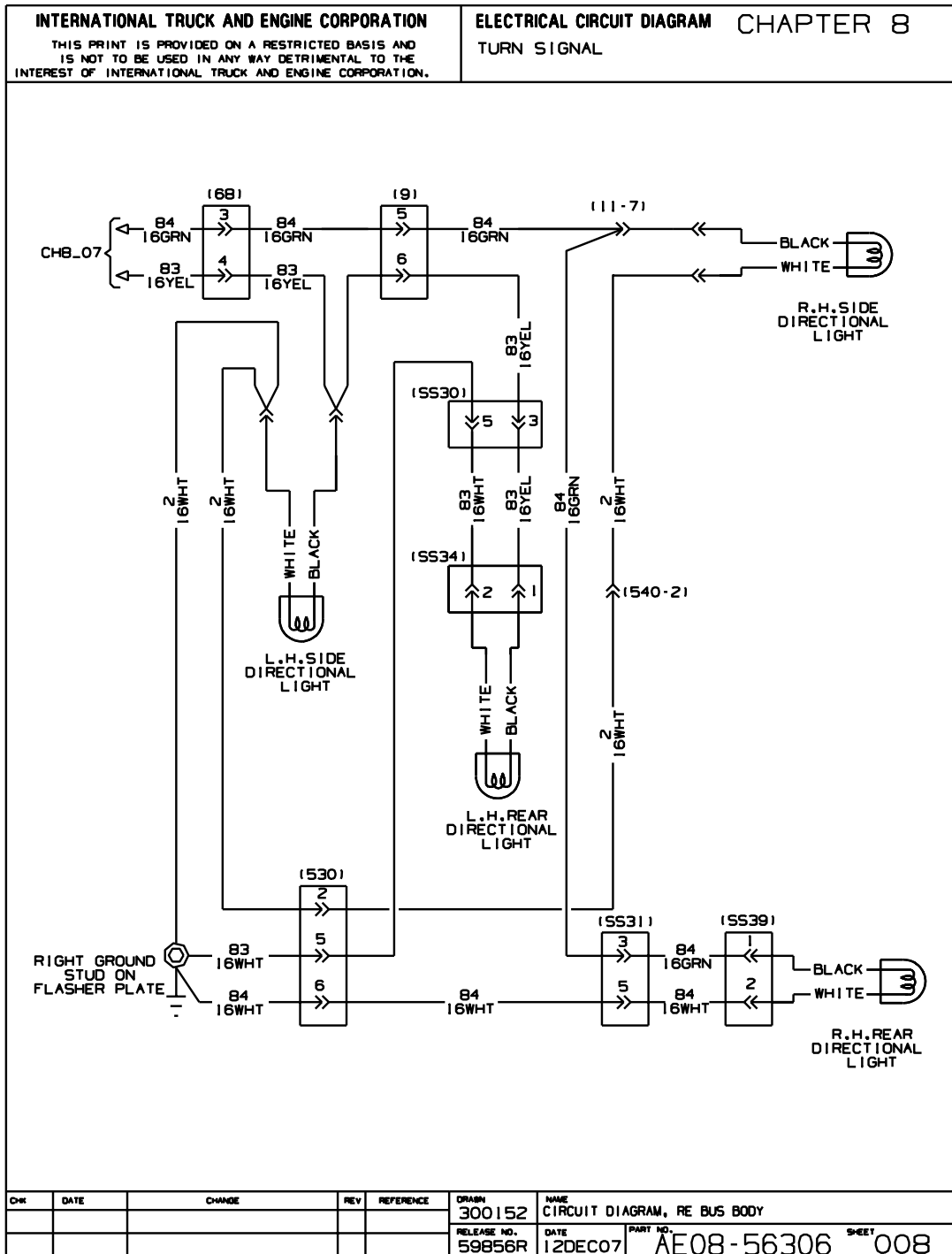


Figure 166 Turn Signal

Figure 167 Brake Lights — Air Brake Only

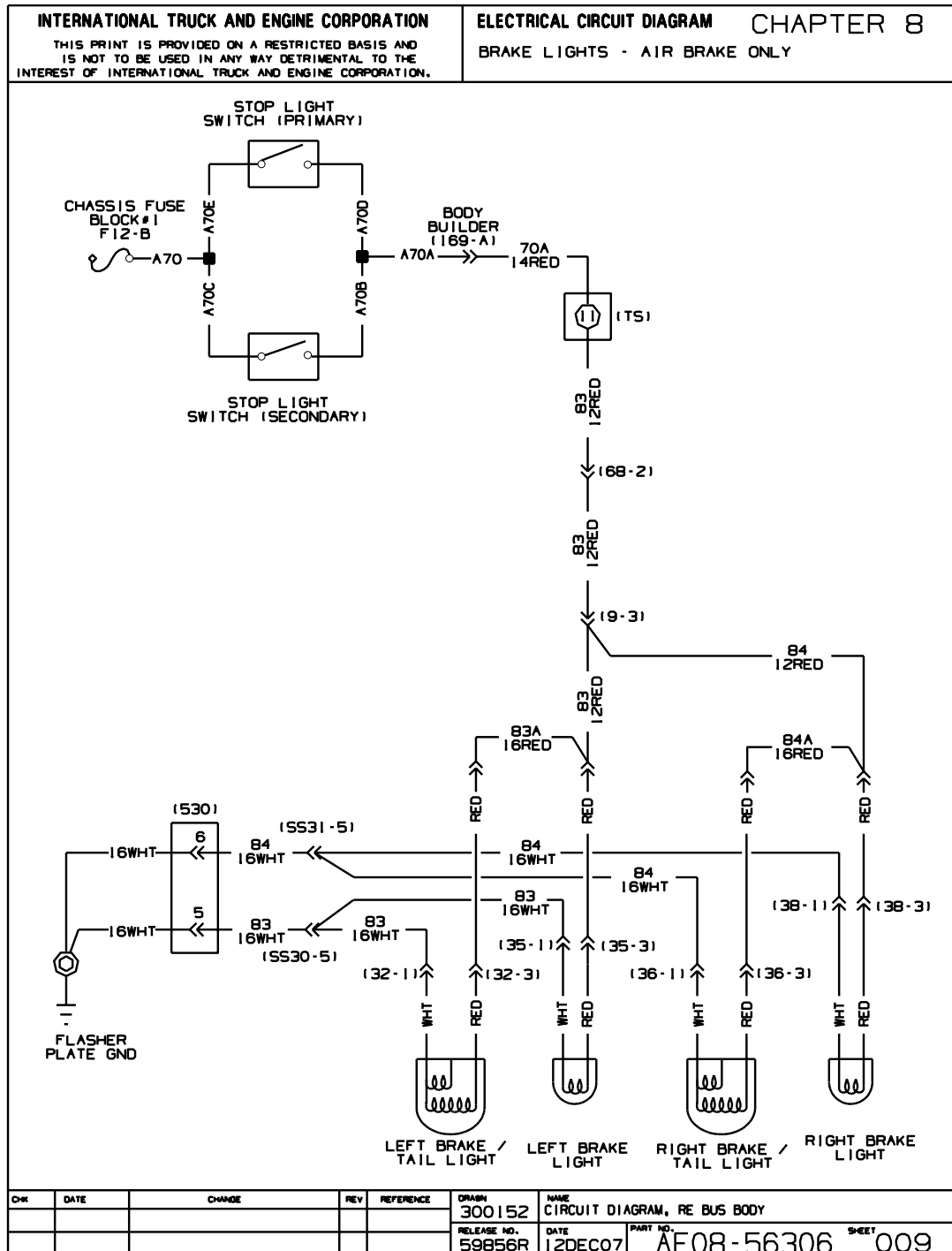


Figure 167 Brake Lights — Air Brake Only

8.10. TAIL LIGHTS, P. 10

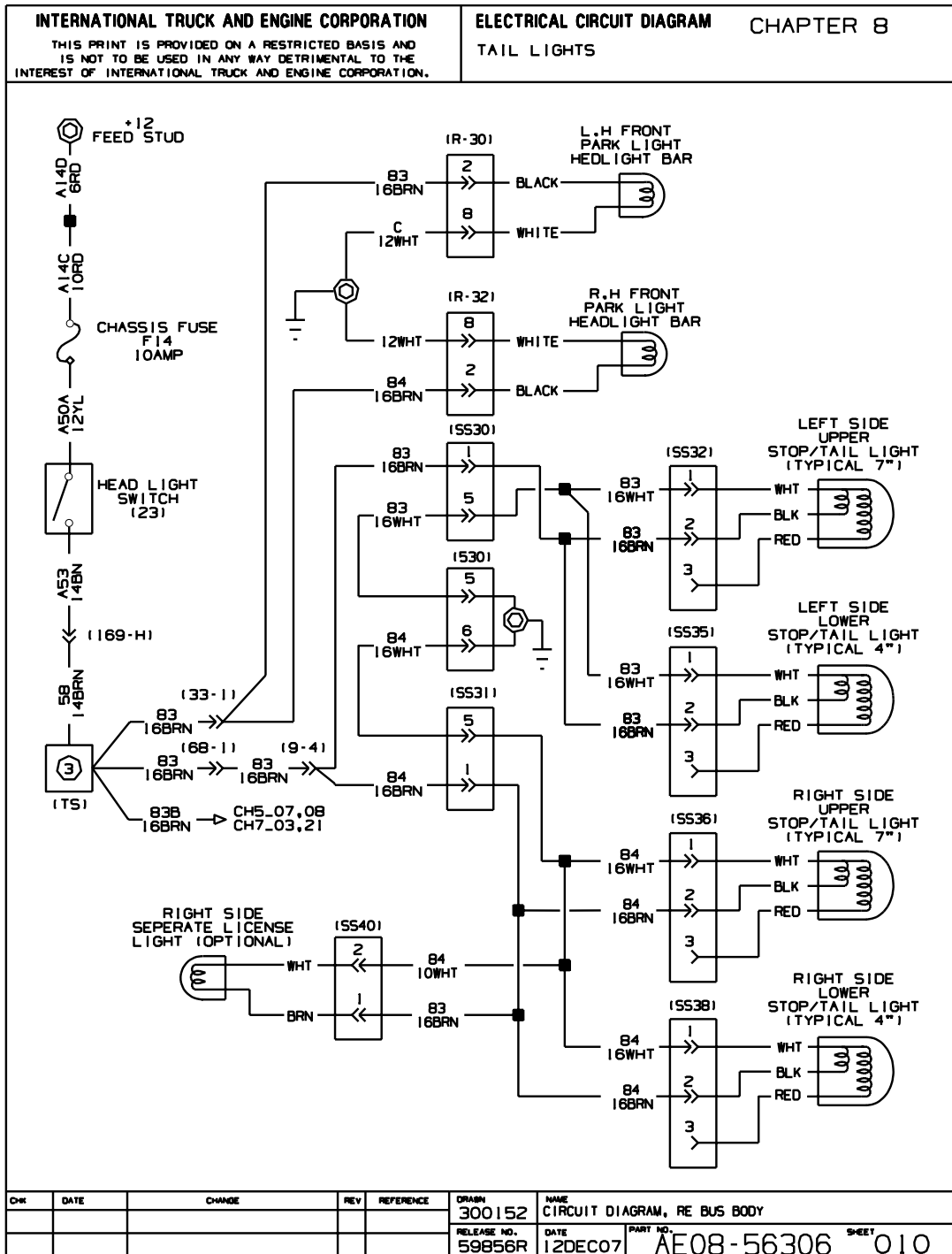


Figure 168 Tail Lights

8.12. CLEARANCE LIGHTS, P. 12

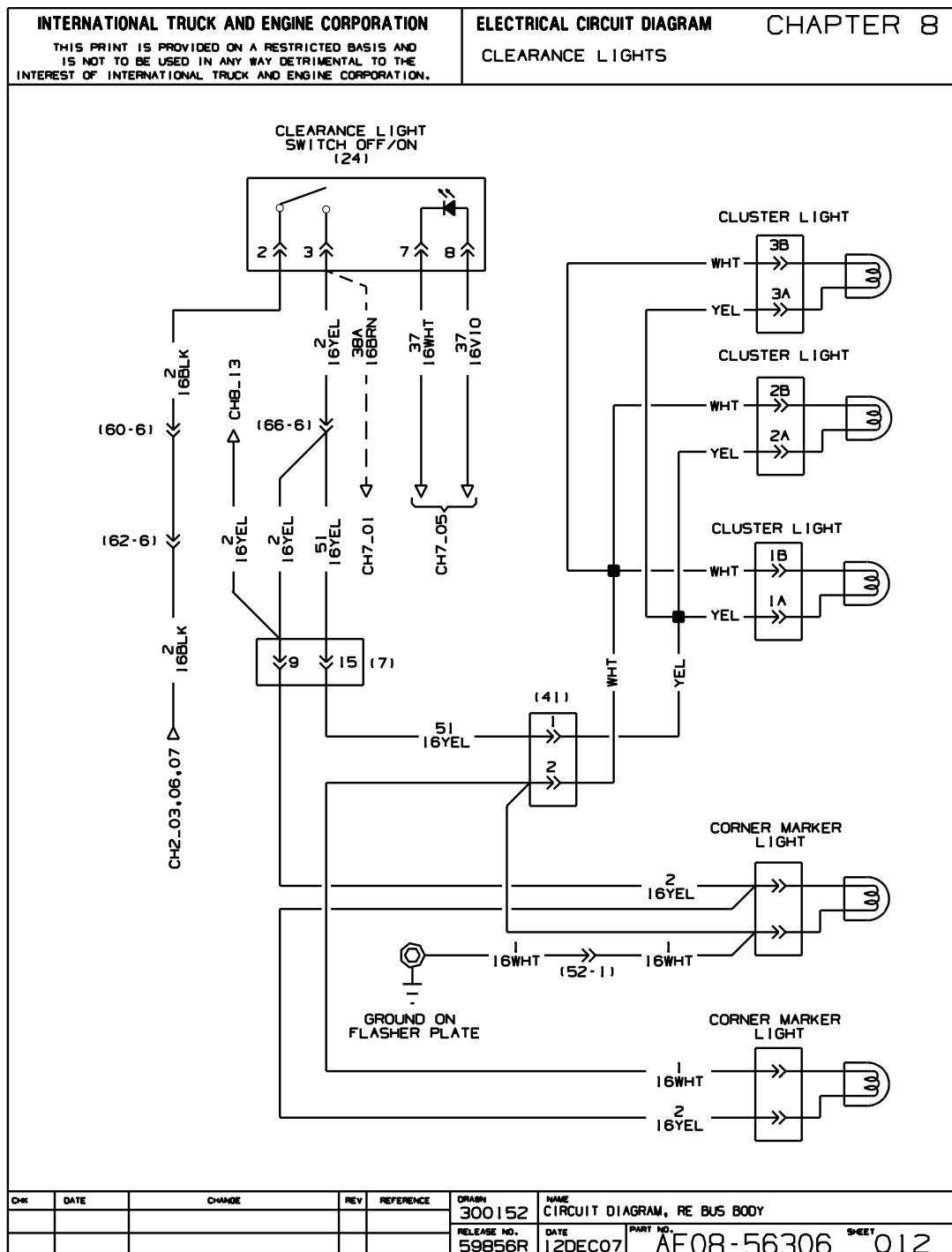


Figure 170 Clearance Lights

8.13. CLEARANCE LIGHTS, P. 13

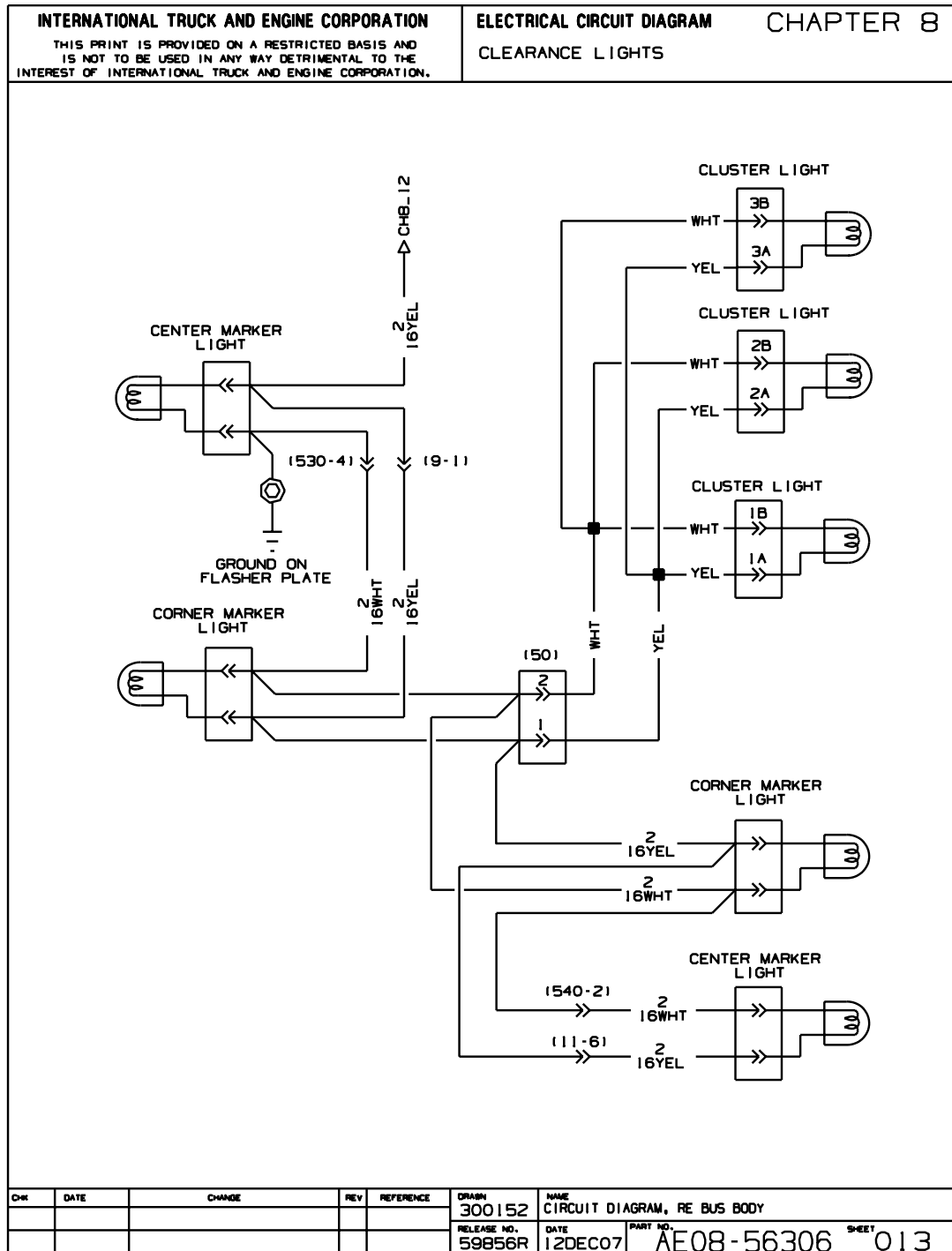


Figure 171 Clearance Lights

8.14. LUGGAGE BOX LIGHTS, P. 14

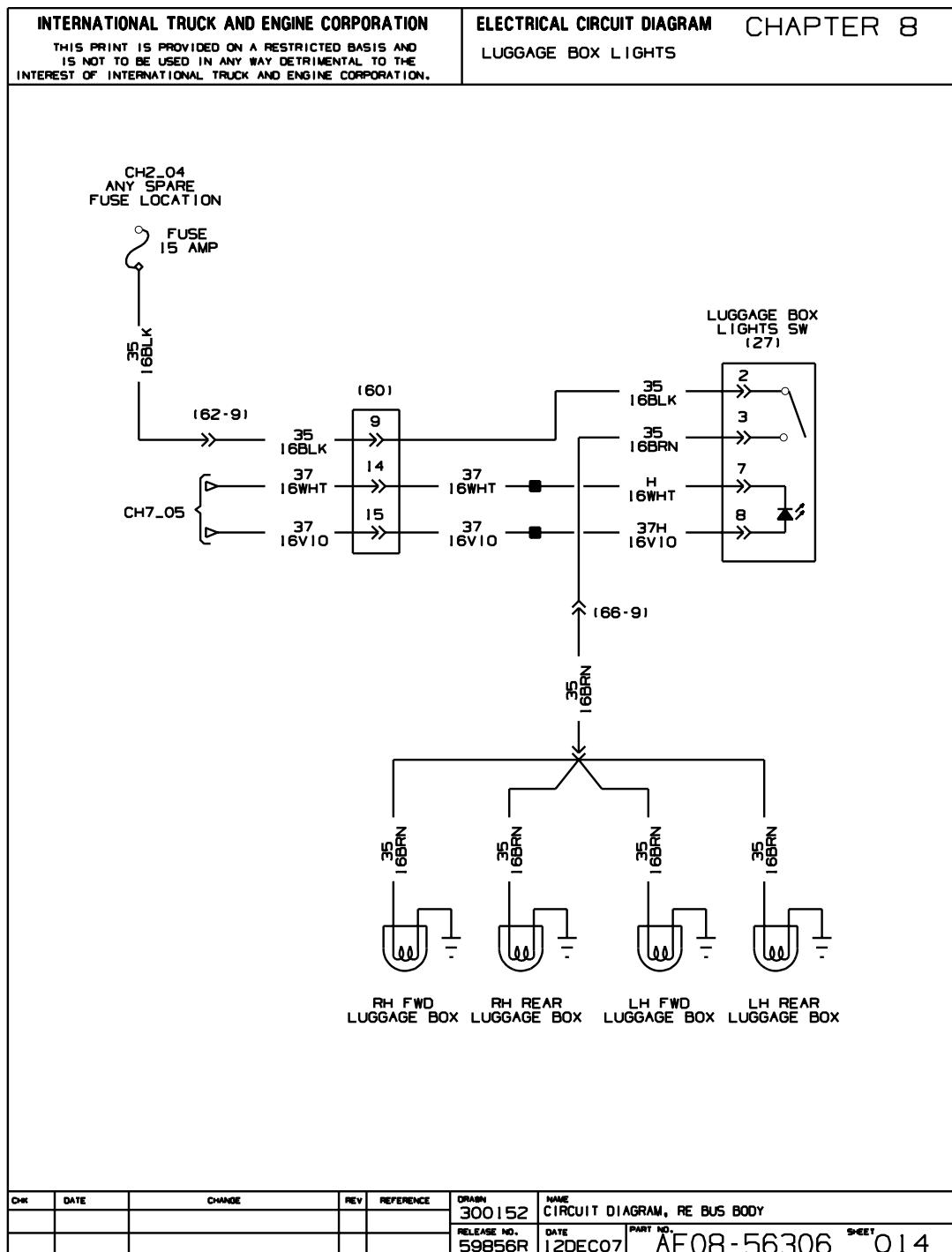


Figure 172 Luggage Box Lights

8.15. LUGGAGE BOX LIGHTS SAN DIEGO, P. 15

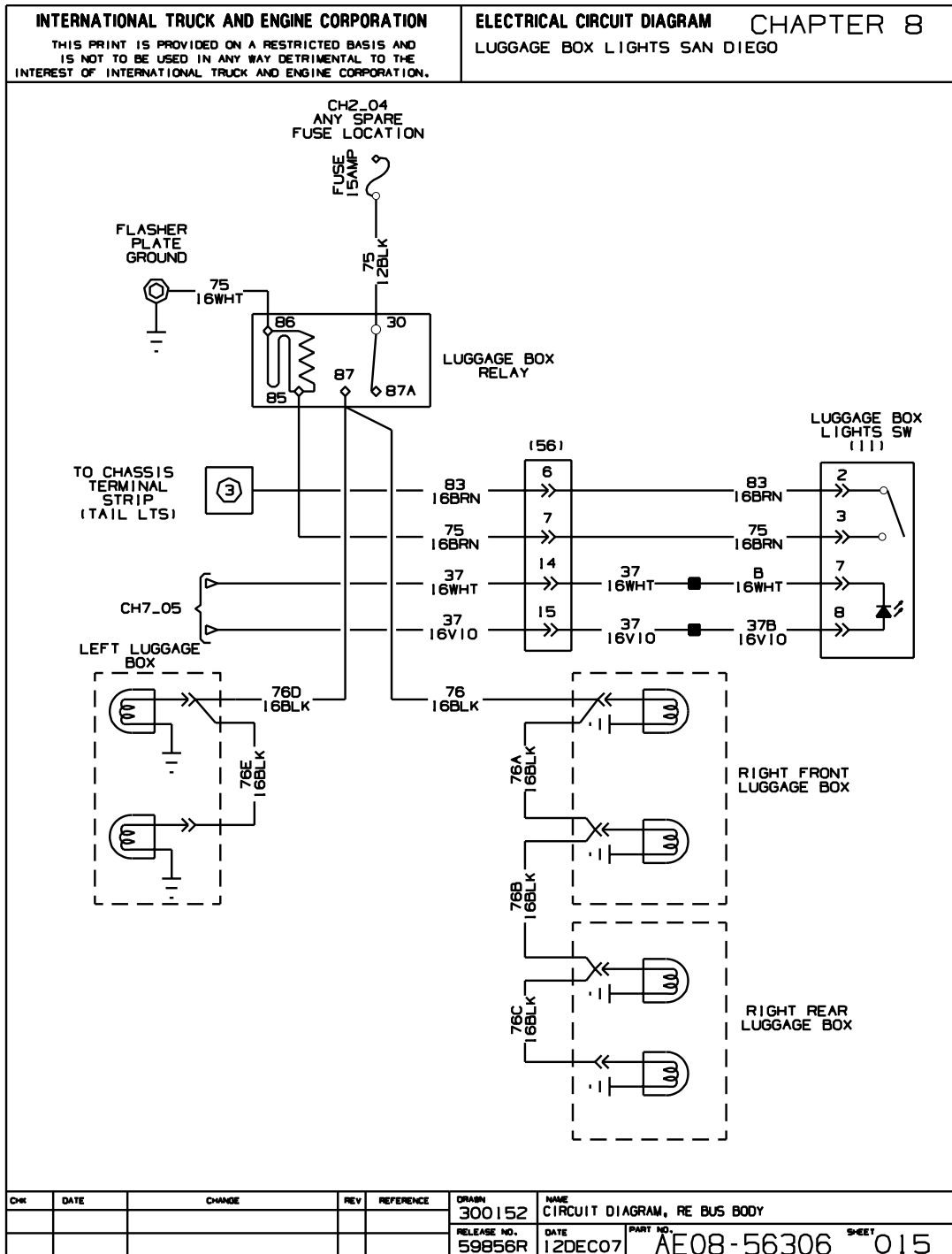


Figure 173 Luggage Box Lights San Diego

8.16. 12 — 16 LAMP MONITOR, P. 16

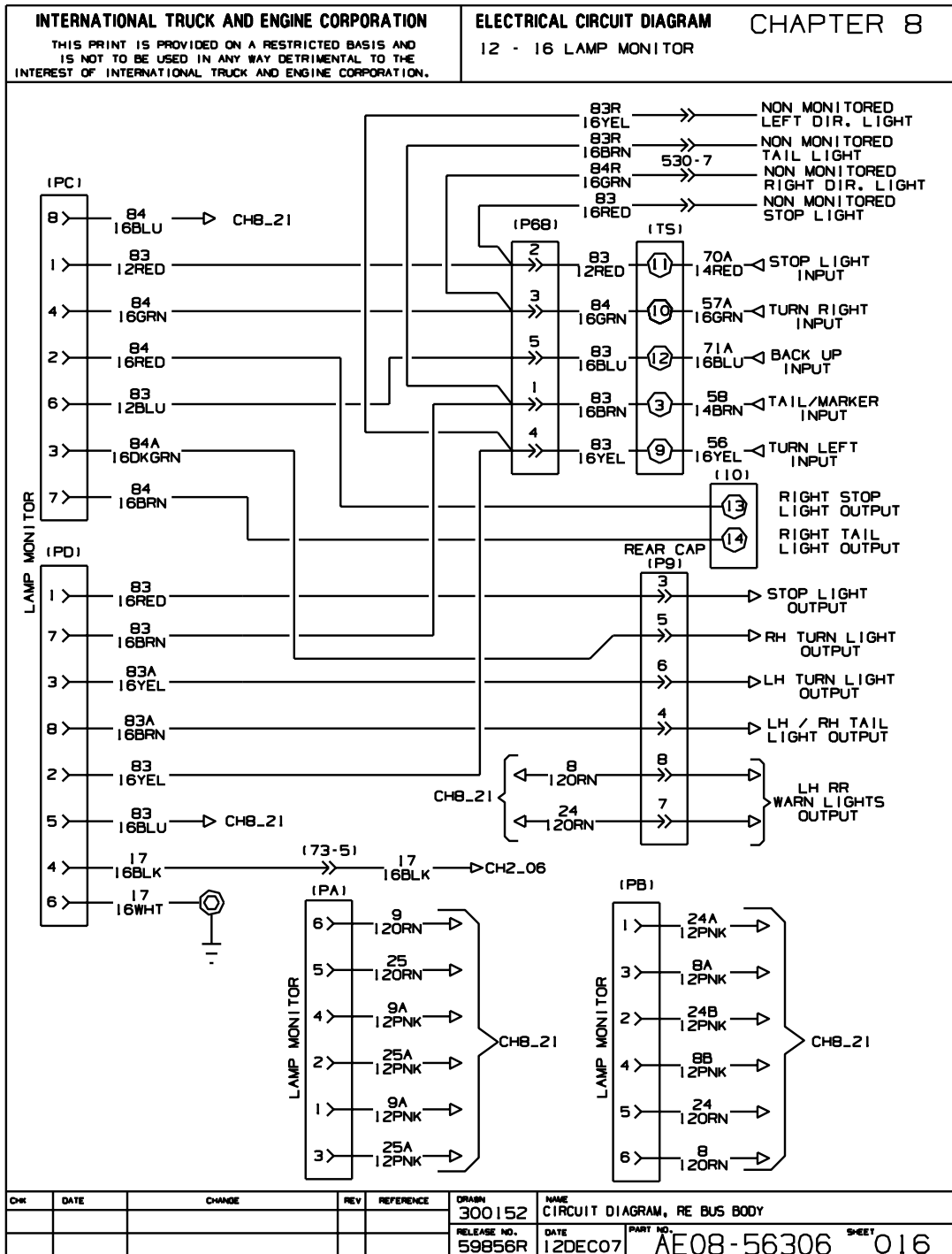


Figure 174 12 — 16 Lamp Monitor

8.17. STROBE LIGHT — OVERHEAD SWITCH PANEL, P. 17

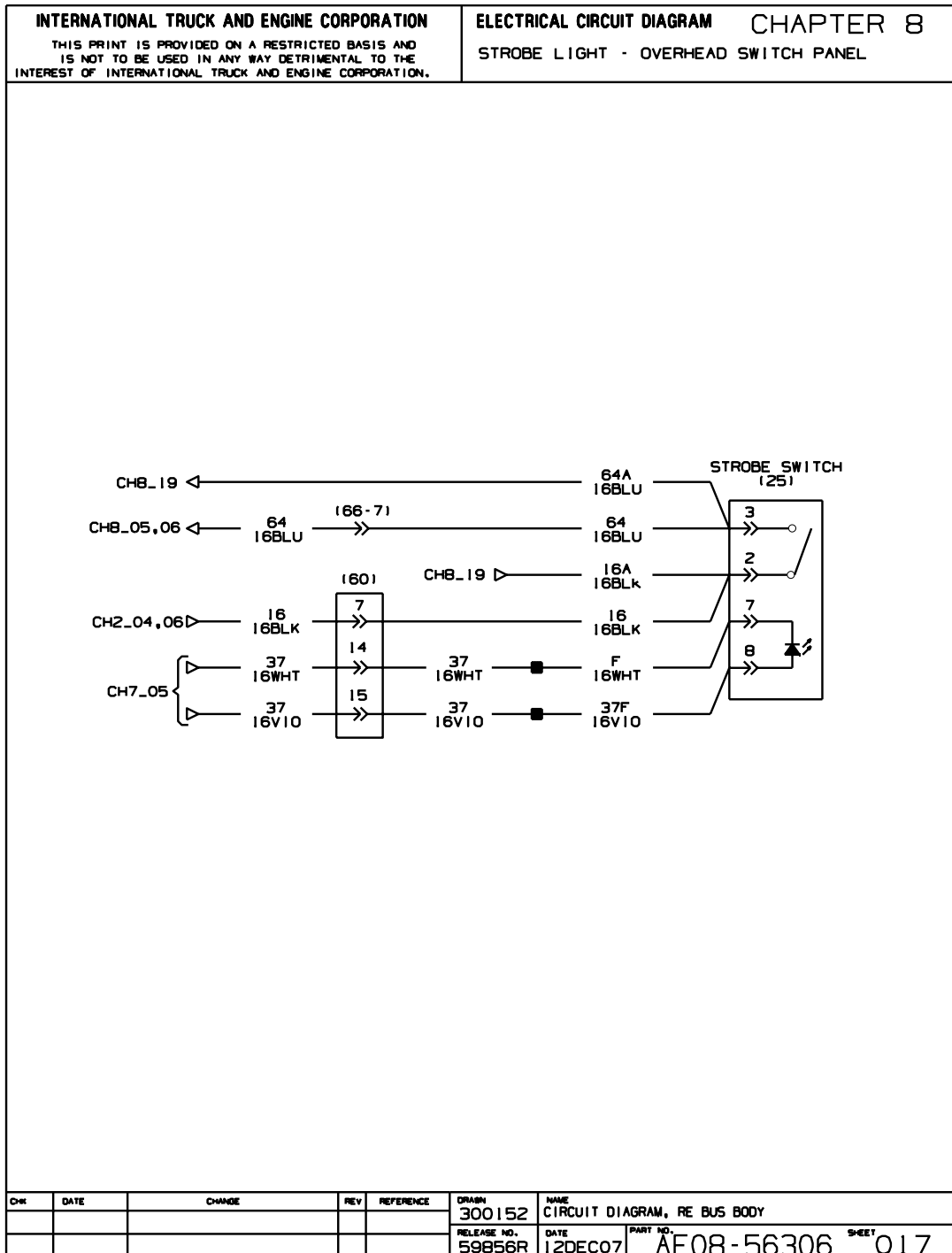


Figure 175 Strobe Light — Overhead Switch Panel

8.18. STROBE LIGHT LEFT HAND SWITCH PANEL, P. 18

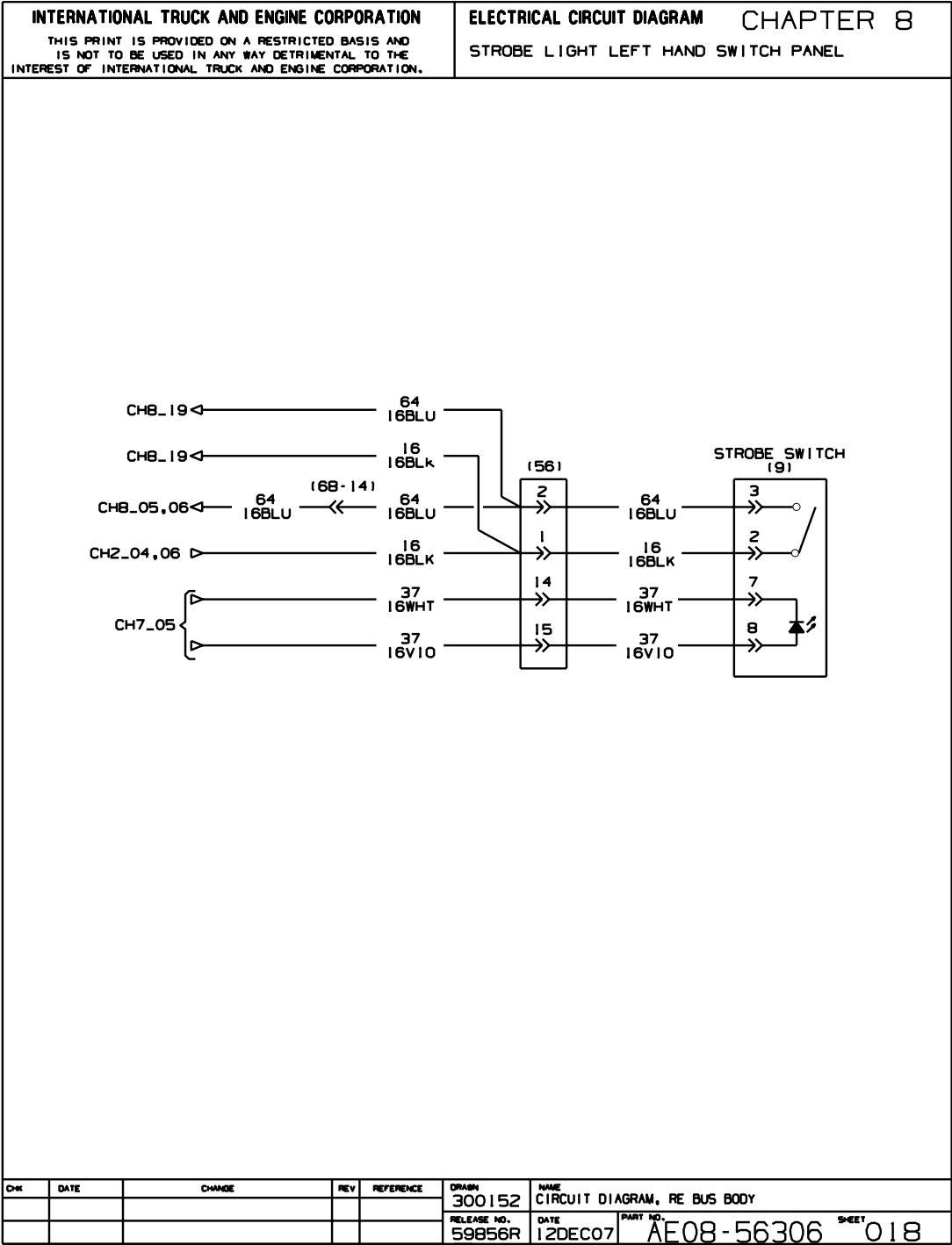


Figure 176 Strobe Light Left Hand Switch Panel

8.19. STROBE LIGHT ACTIVATED BY AMBER AND RED WARNING LIGHTS OR SWITCH, P. 19

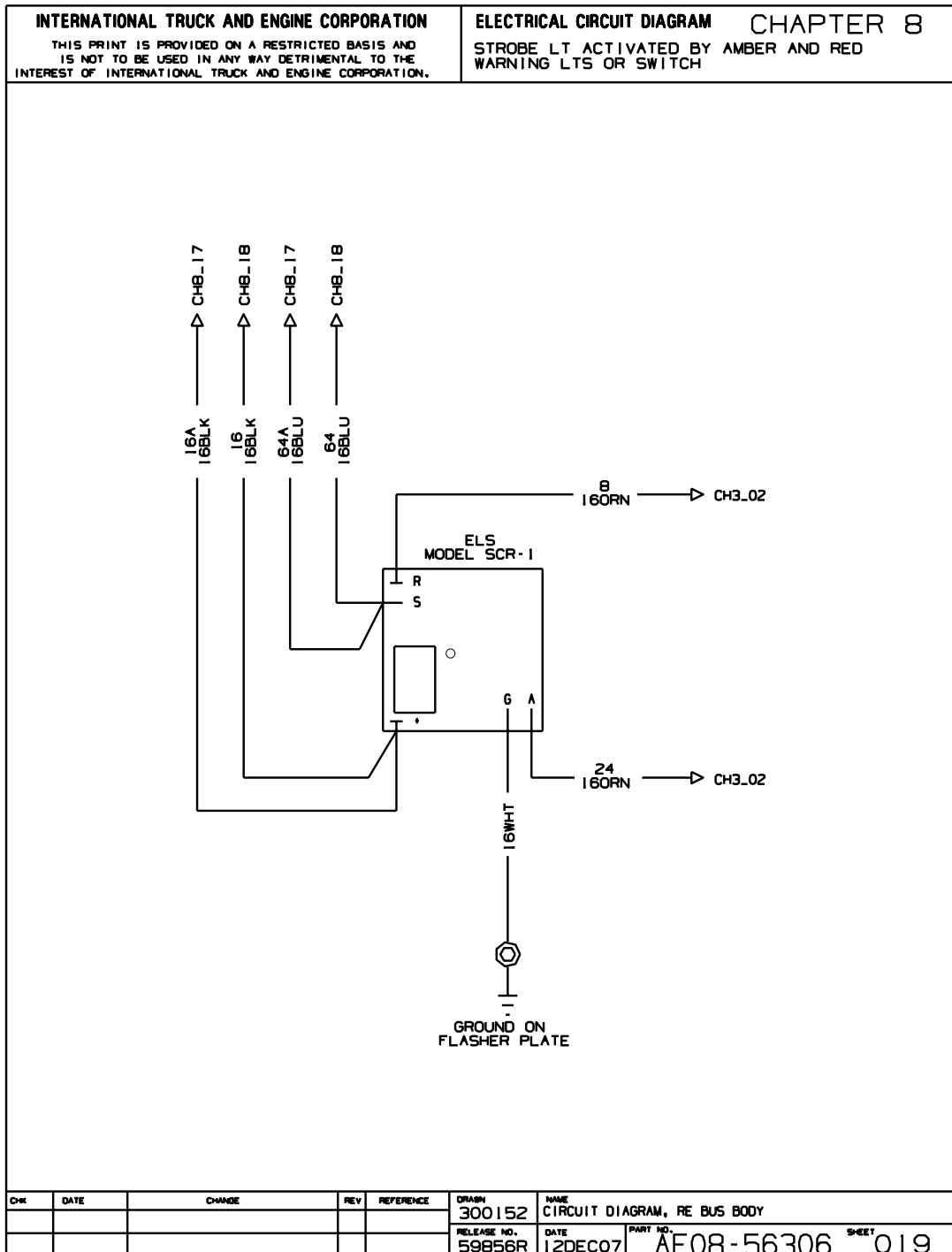


Figure 177 Strobe Light Activated by Amber and Red Warning Lights or Switch

8.20. BRAKE LIGHTS — HYDRAULIC BRAKE ONLY, P. 20

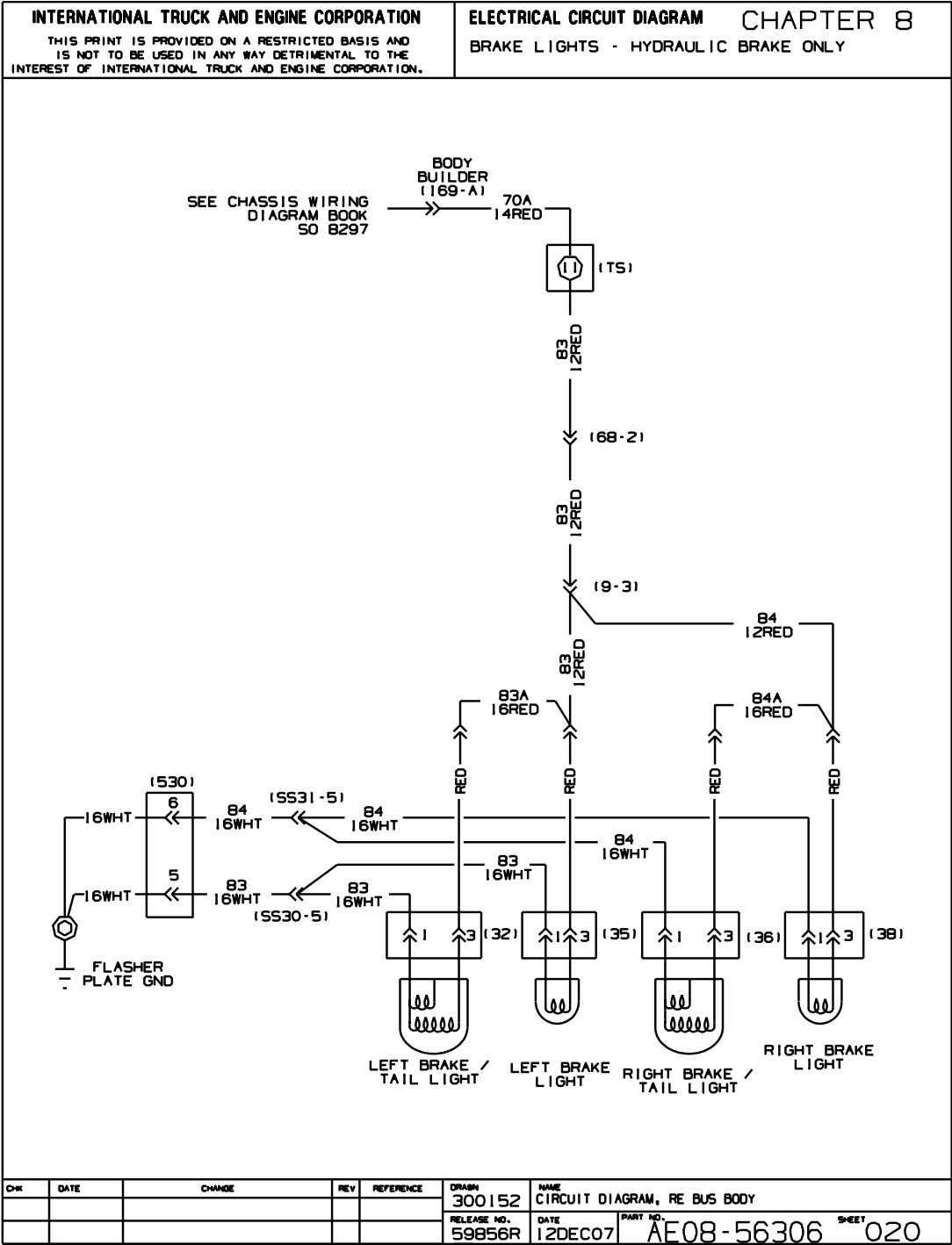


Figure 178 Brake Lights — Hydraulic Brake Only

8.21. 8 LAMP MONITOR, P. 21

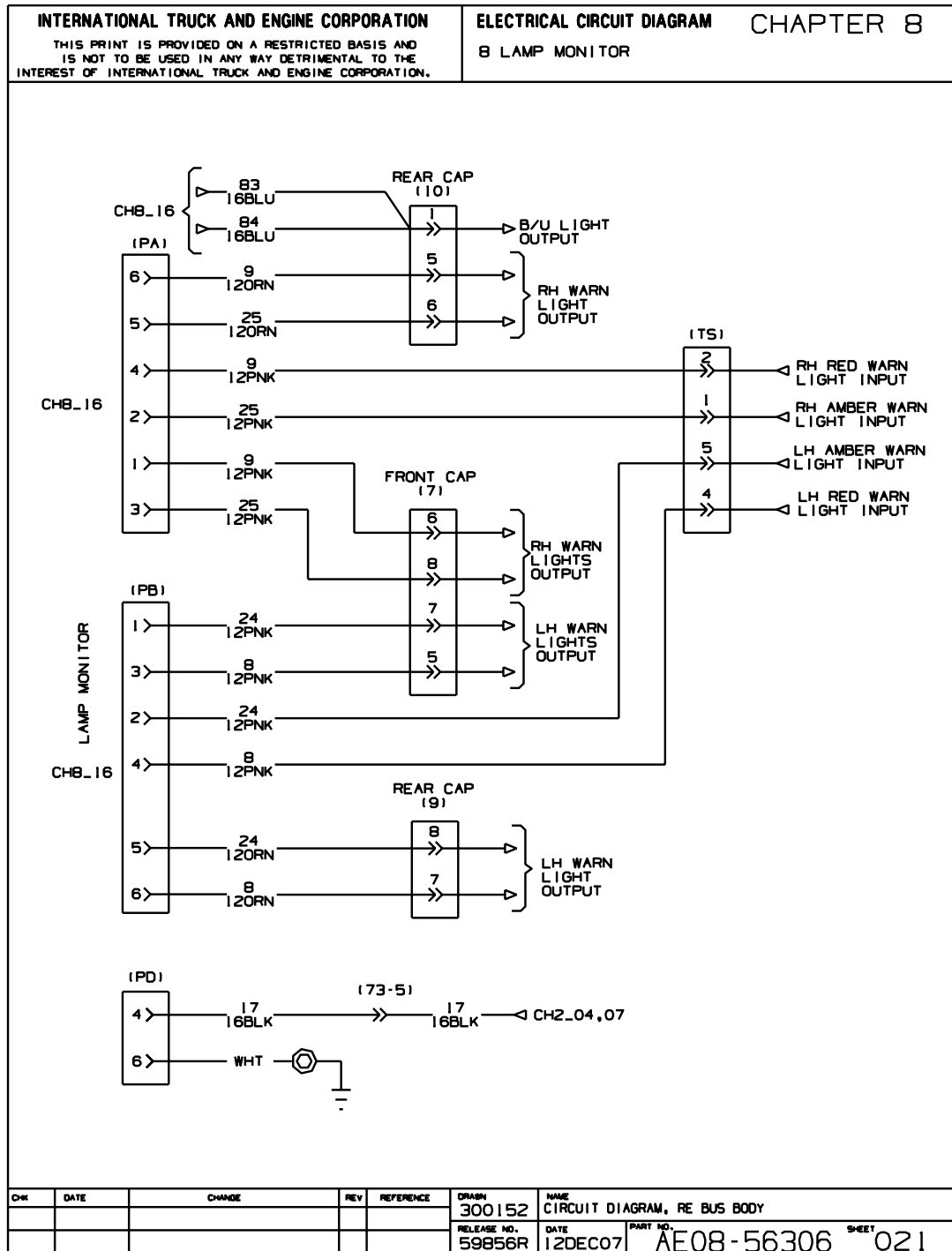


Figure 179 8 Lamp Monitor

8.22. LUGGAGE BOX LIGHTS, P. 22

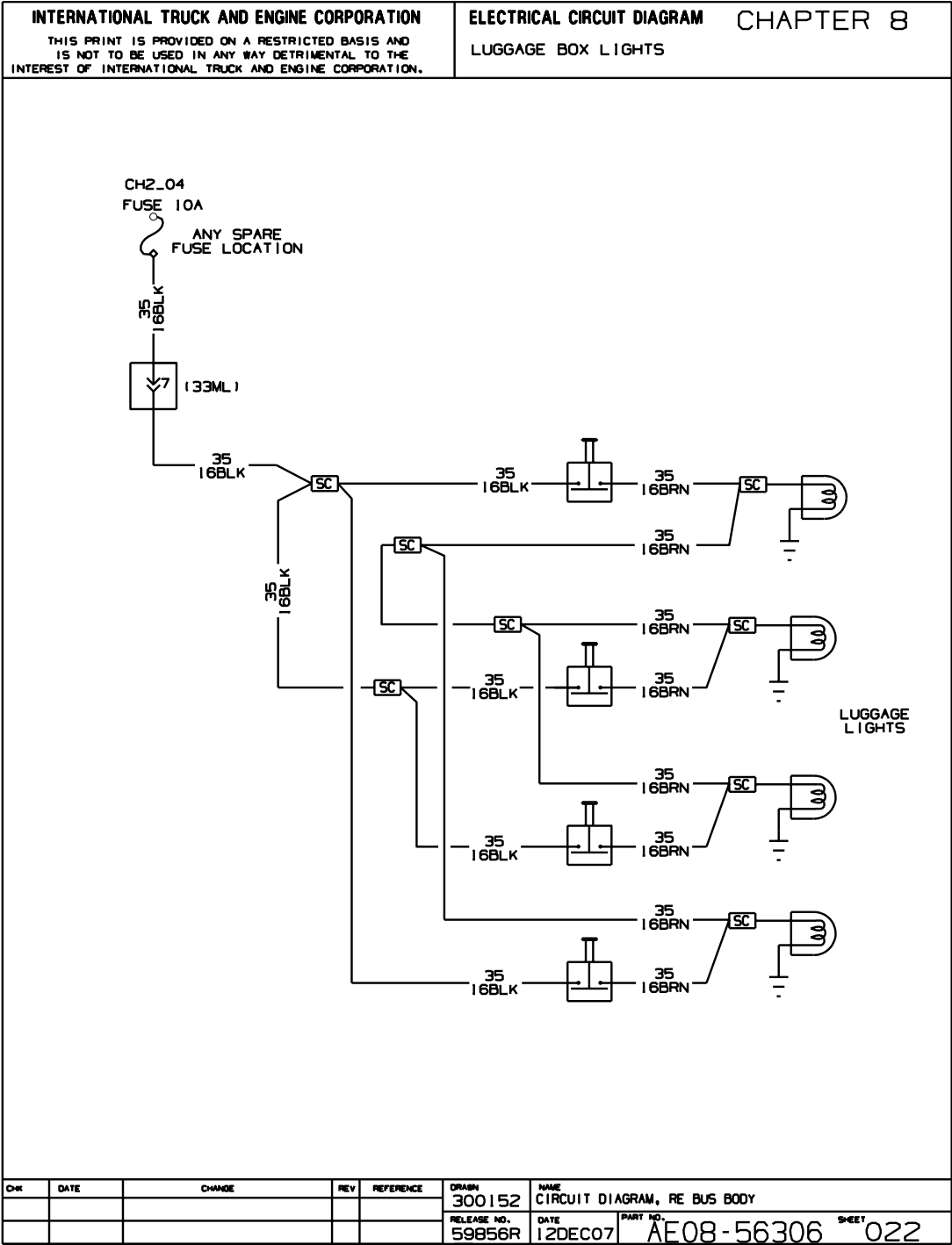


Figure 180 Luggage Box Lights

9. EMERGENCY EXITS (CHAPTER 9)

9.1. EMERGENCY K / O WINDOWS, P. 1

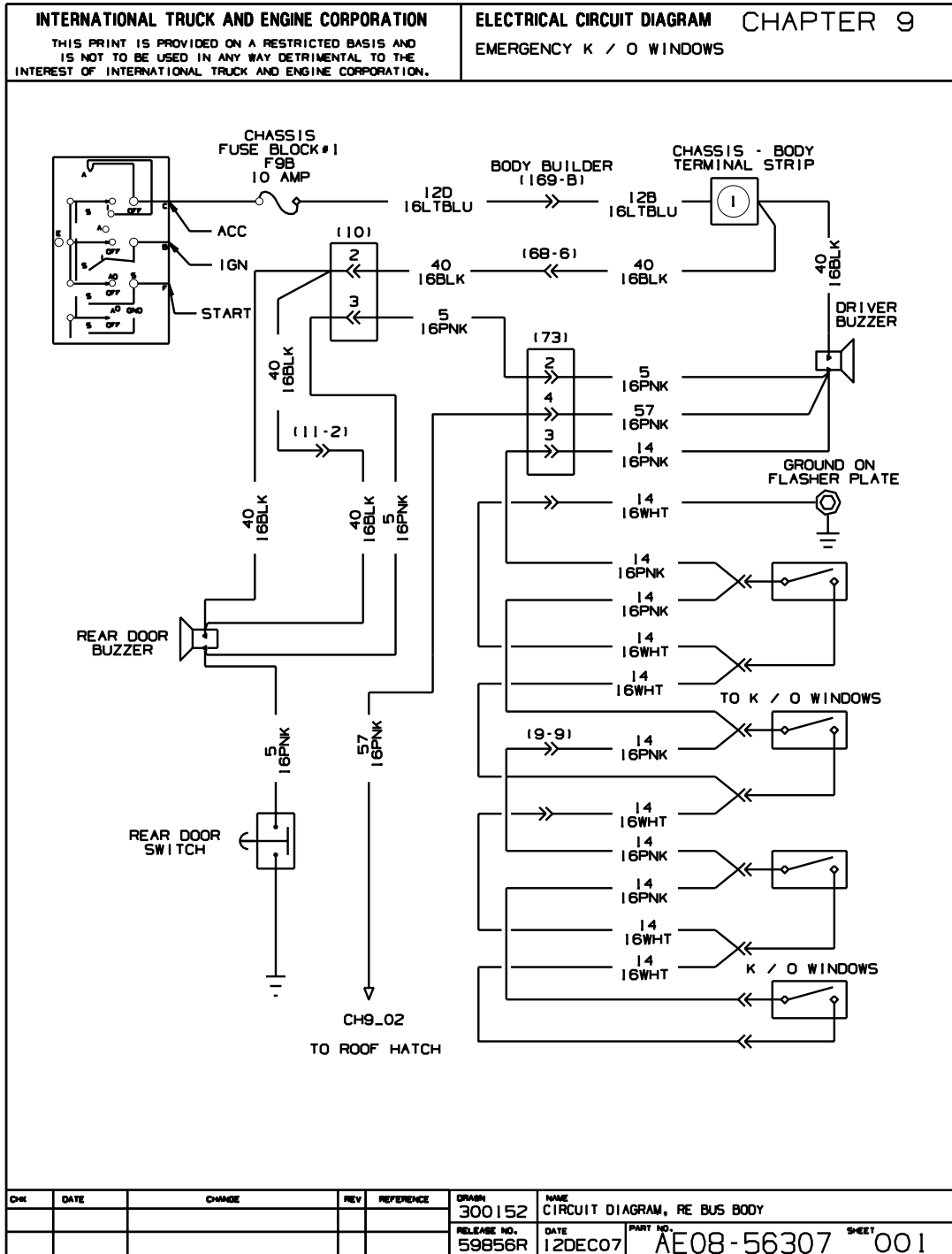


Figure 181 Emergency K / O Windows

9.2. ROOF HATCHES, P. 2

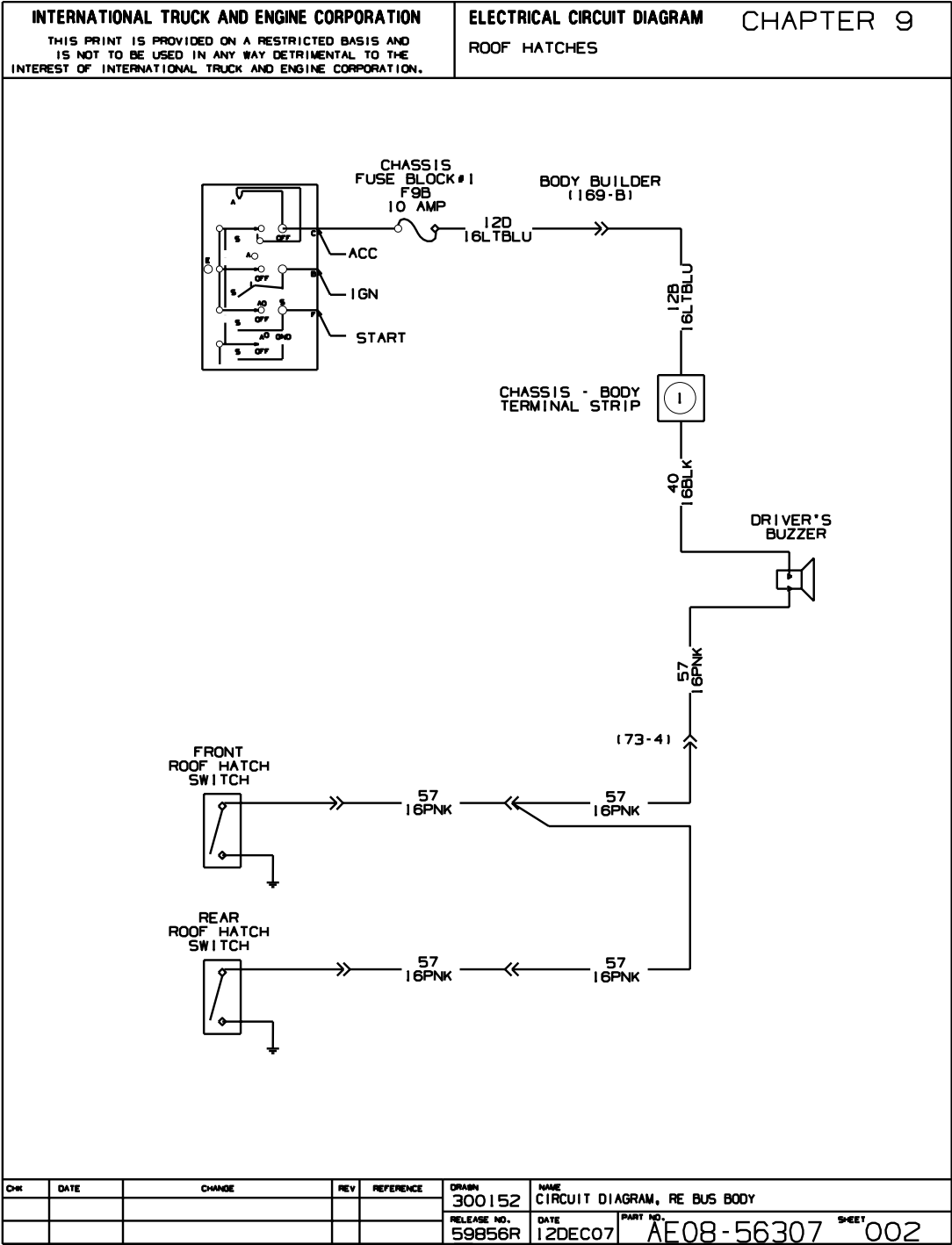


Figure 182 Roof Hatches

9.3. EMERGENCY EXIT BUZZER WITHOUT EMERGENCY EXIT DOOR, P. 3

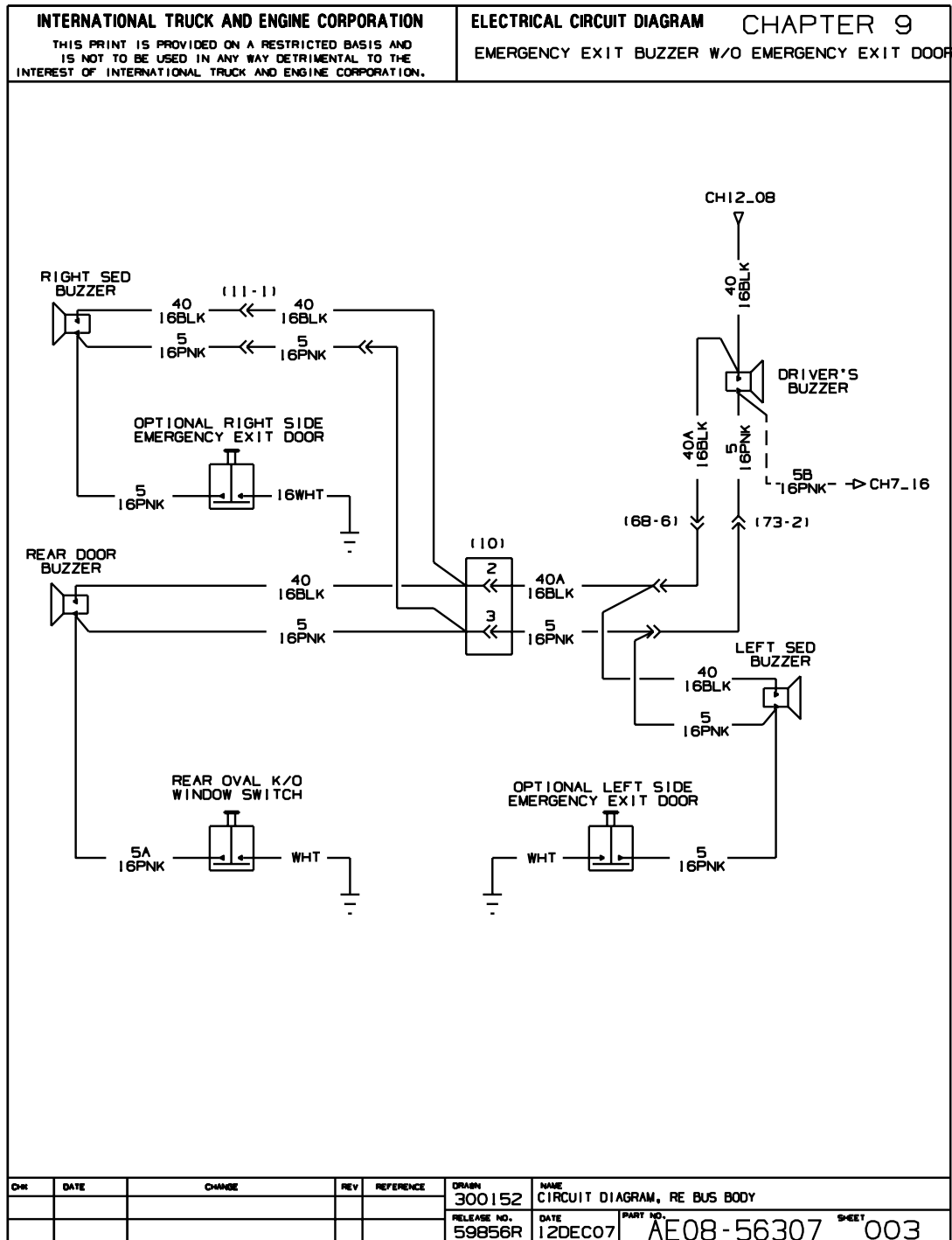


Figure 183 Emergency Exit Buzzer without Emergency Exit Door

9.4. ROOF HATCH WITH SINGLE SPEED POWER VENT, P. 4

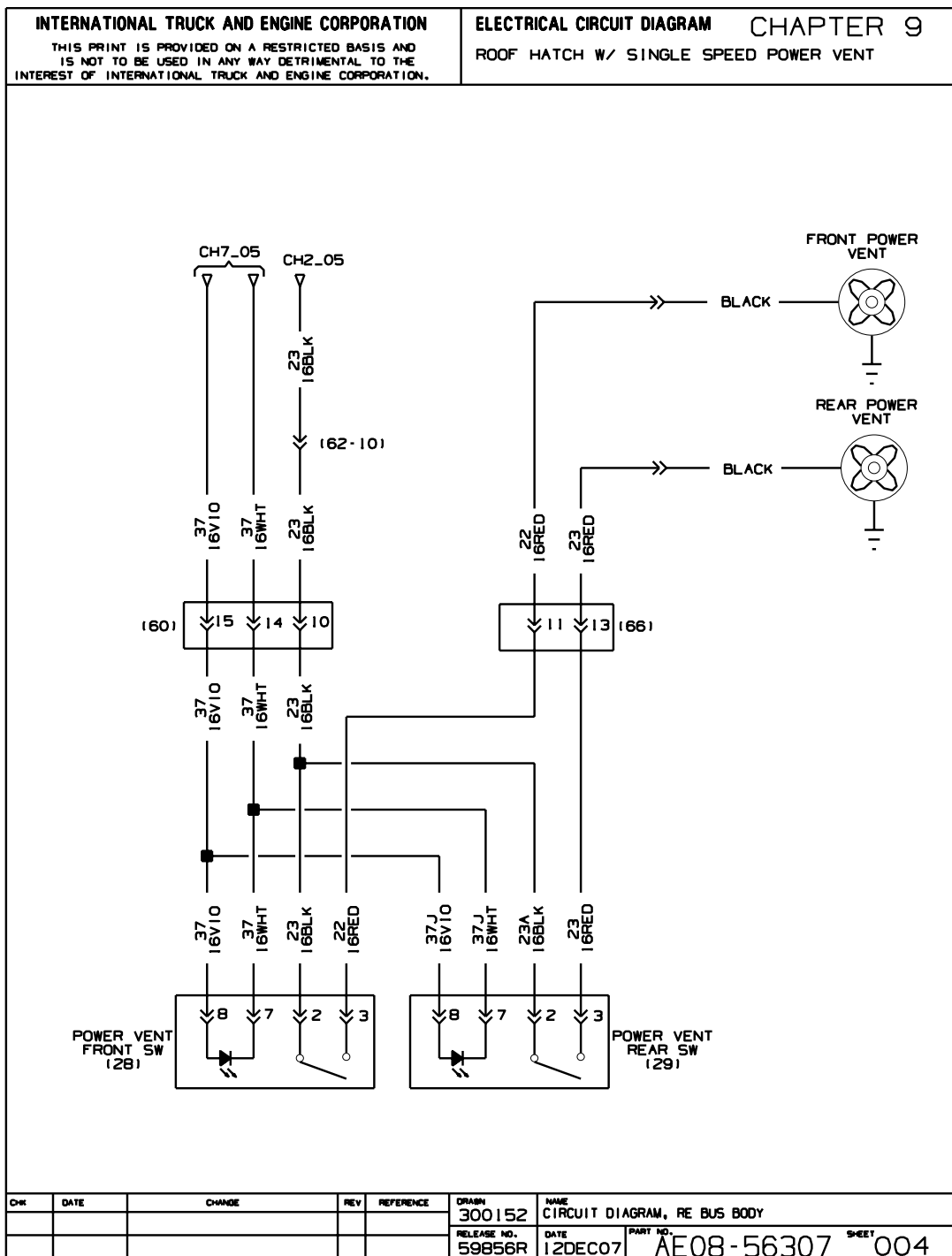


Figure 184 Roof Hatch with Single Speed Power Vent

9.5. ROOF HATCH WITH DUAL SPEED POWER VENT, P. 5

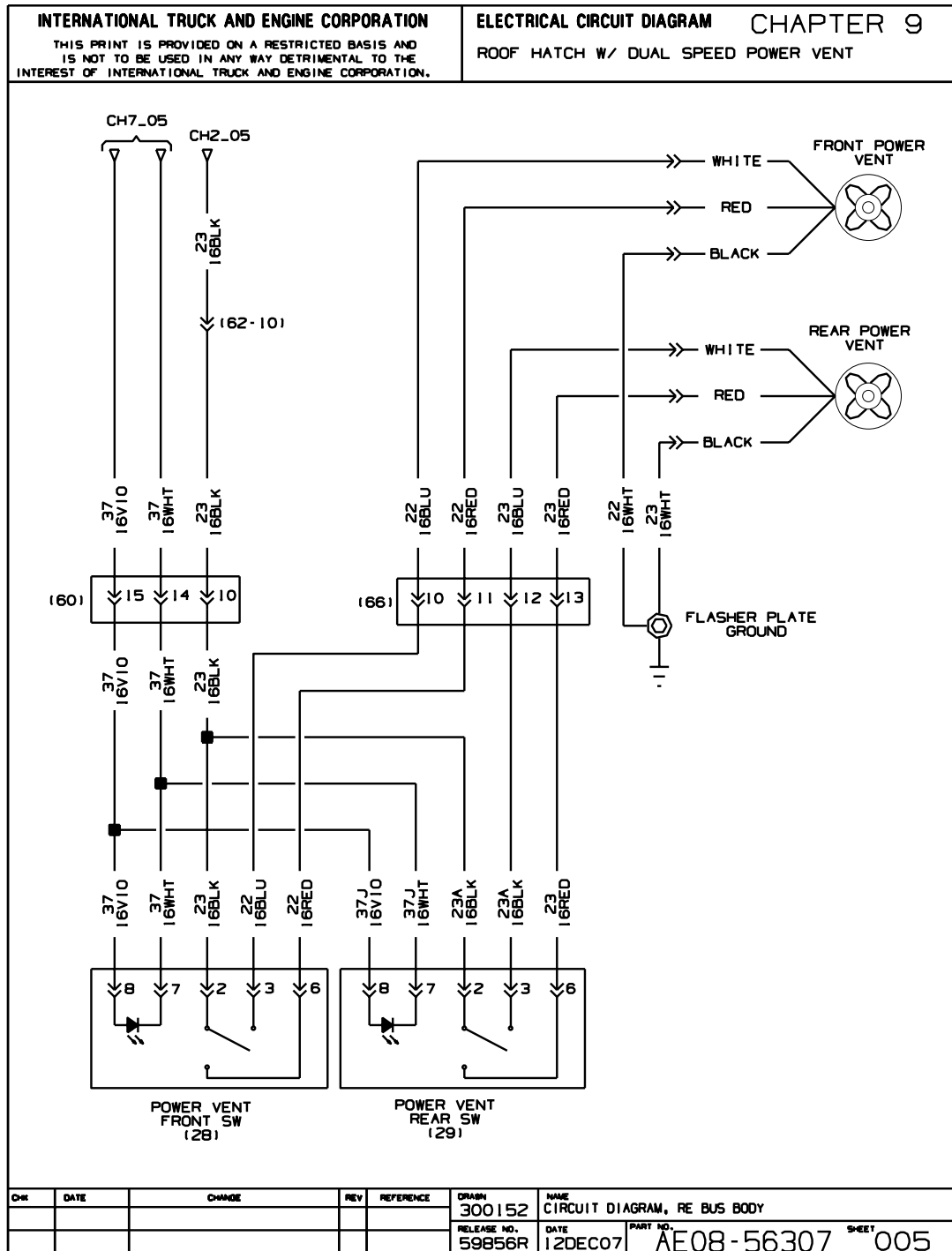


Figure 185 Roof Hatch with Dual Speed Power Vent

10. MIRRORS (CHAPTER 10)

10.1. HEATED MIRROR REAR VIEW / CROSS VIEW WITH MASTER DISCONNECT, P. 1

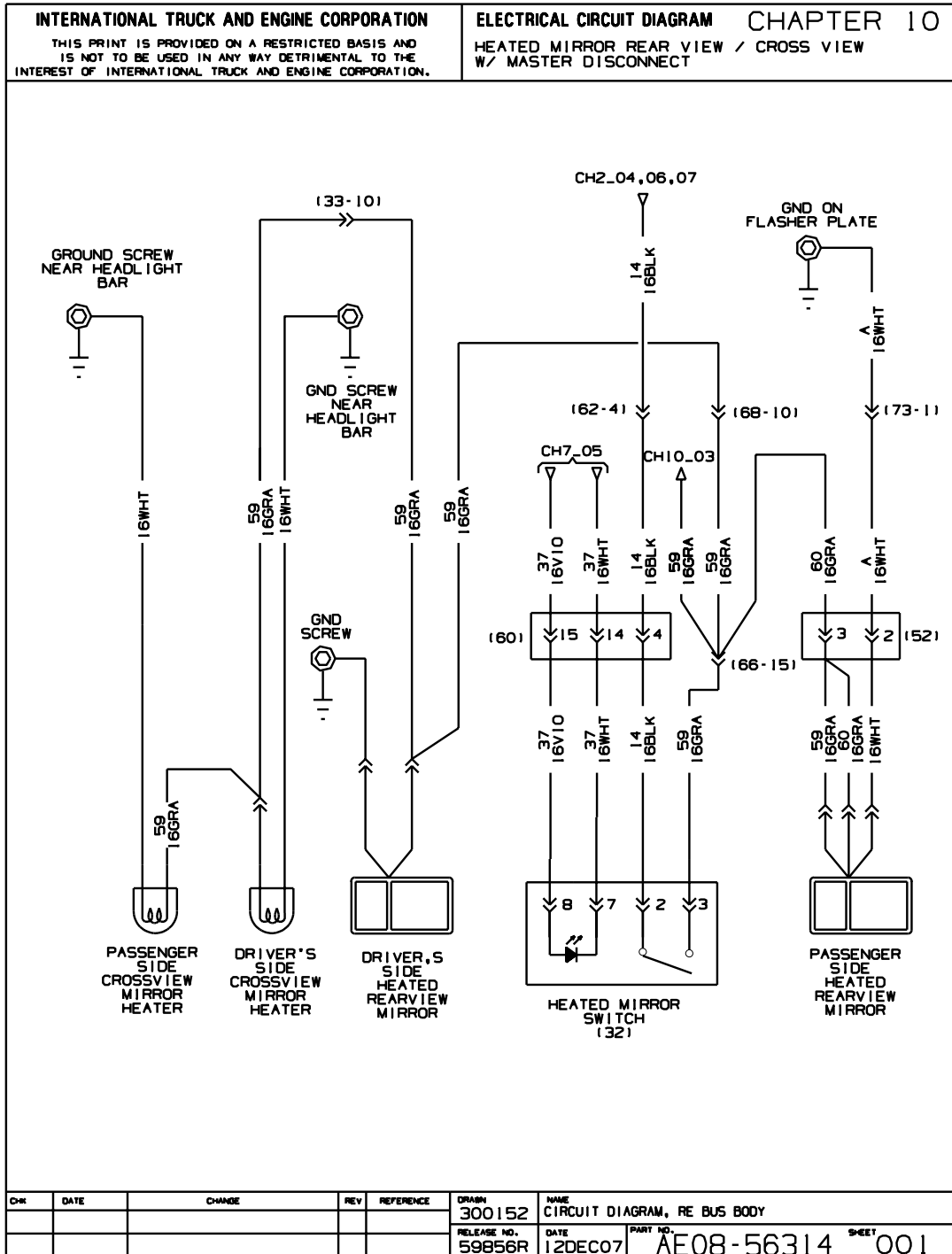


Figure 186 Heated Mirror Rear View / Cross View with master Disconnect

10.2. HEATED MIRROR REAR VIEW / CROSS VIEW WITHOUT MASTER DISCONNECT, P. 2

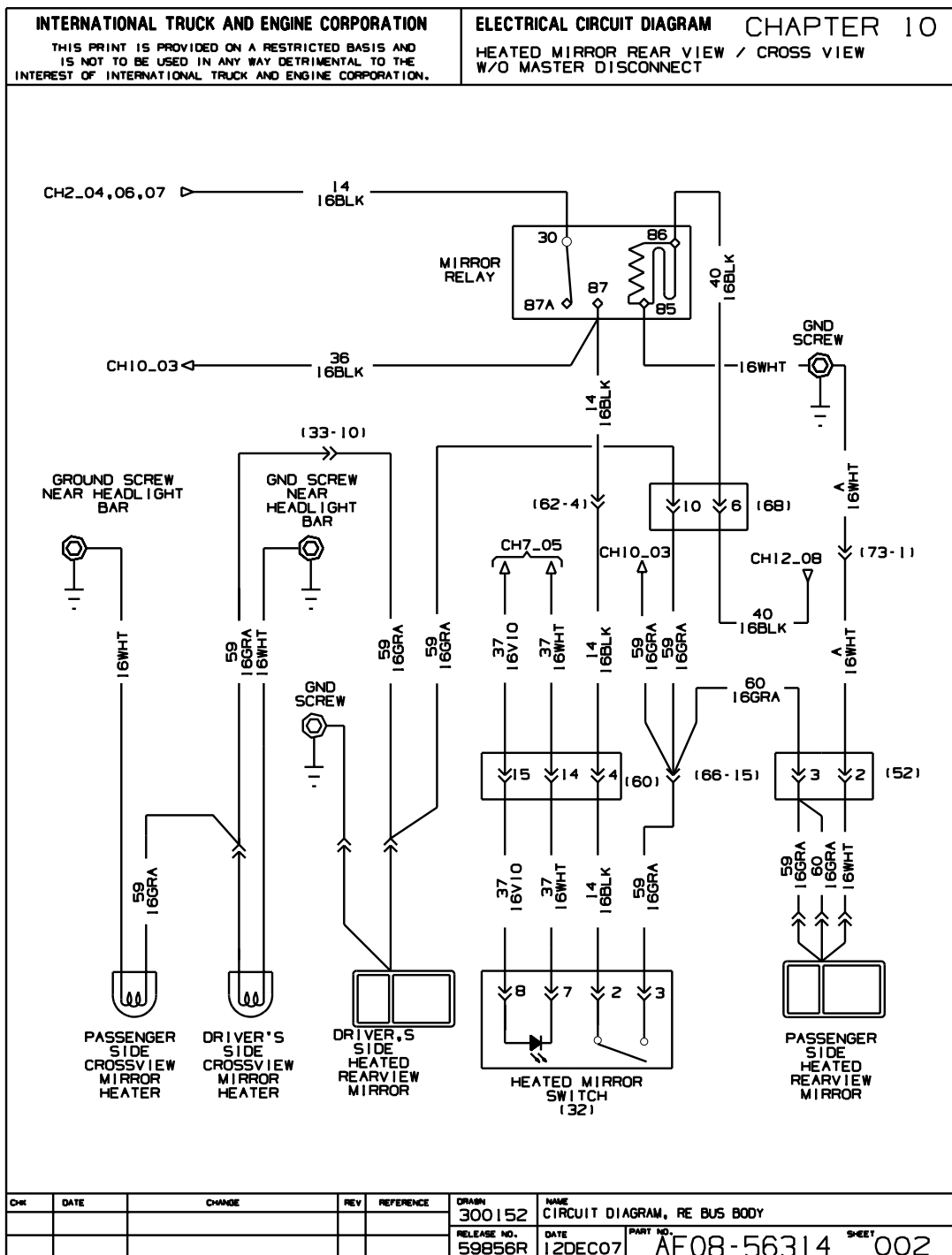


Figure 187 Heated Mirror Rear View / Cross View without Master Disconnect

10.3. MOTORIZED AND HEATED MIRRORS, P. 3

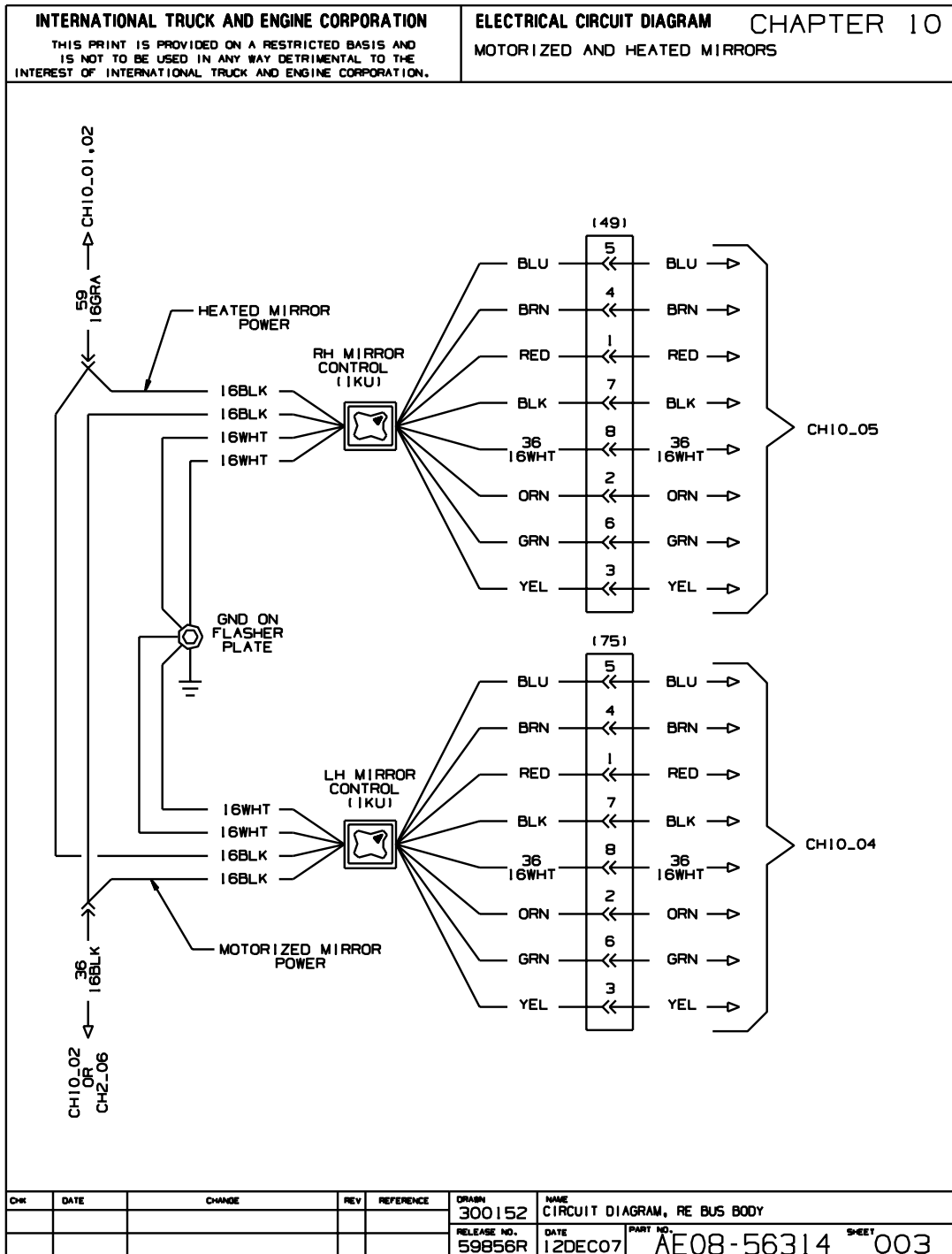


Figure 188 Motorized and Heated Mirrors

10.4. MOTORIZED AND HEATED MIRRORS (ROSCO), P. 4

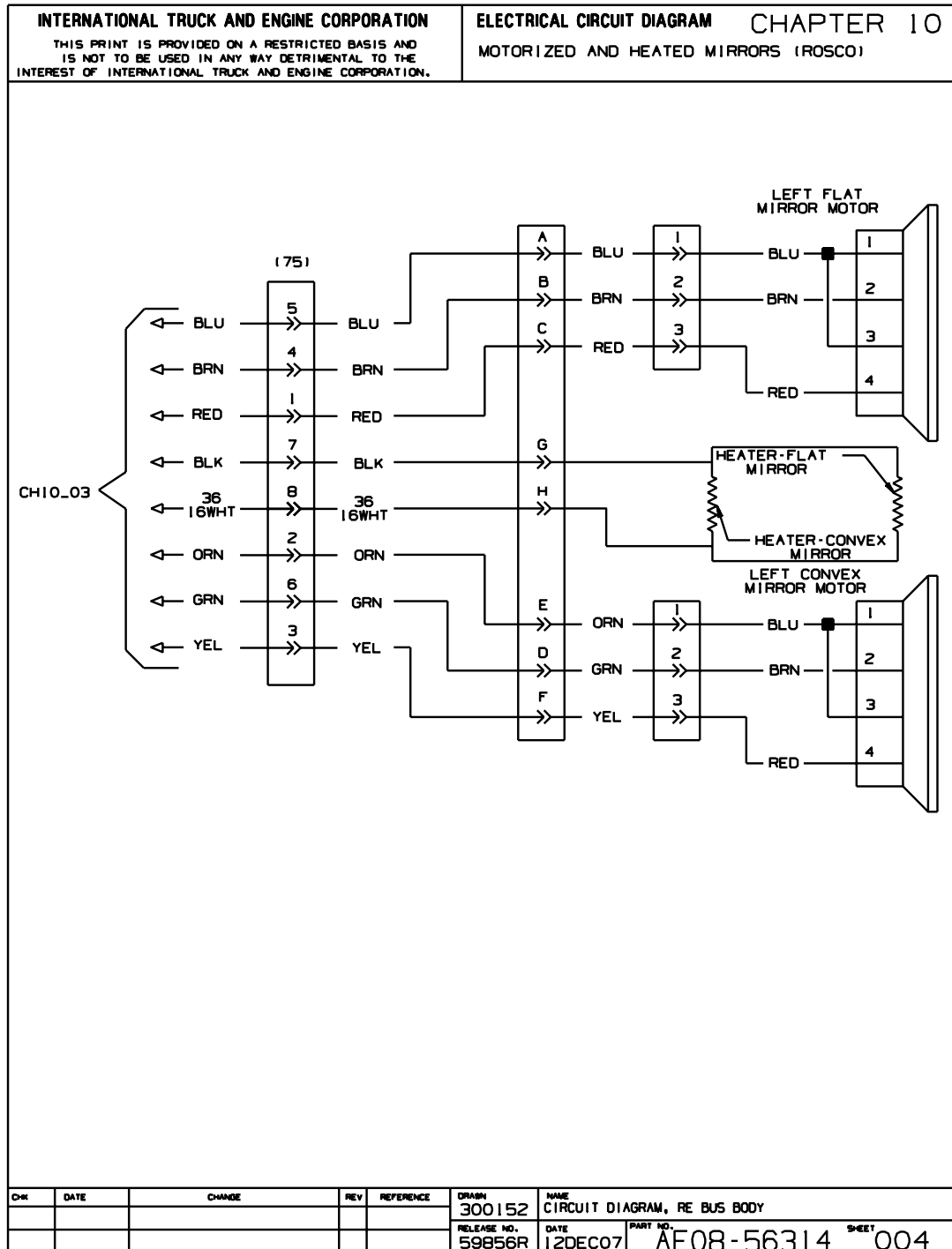


Figure 189 Motorized and Heated Mirrors (Rosco)

10.5. MOTORIZED AND HEATED MIRRORS (ROSCO), P. 5

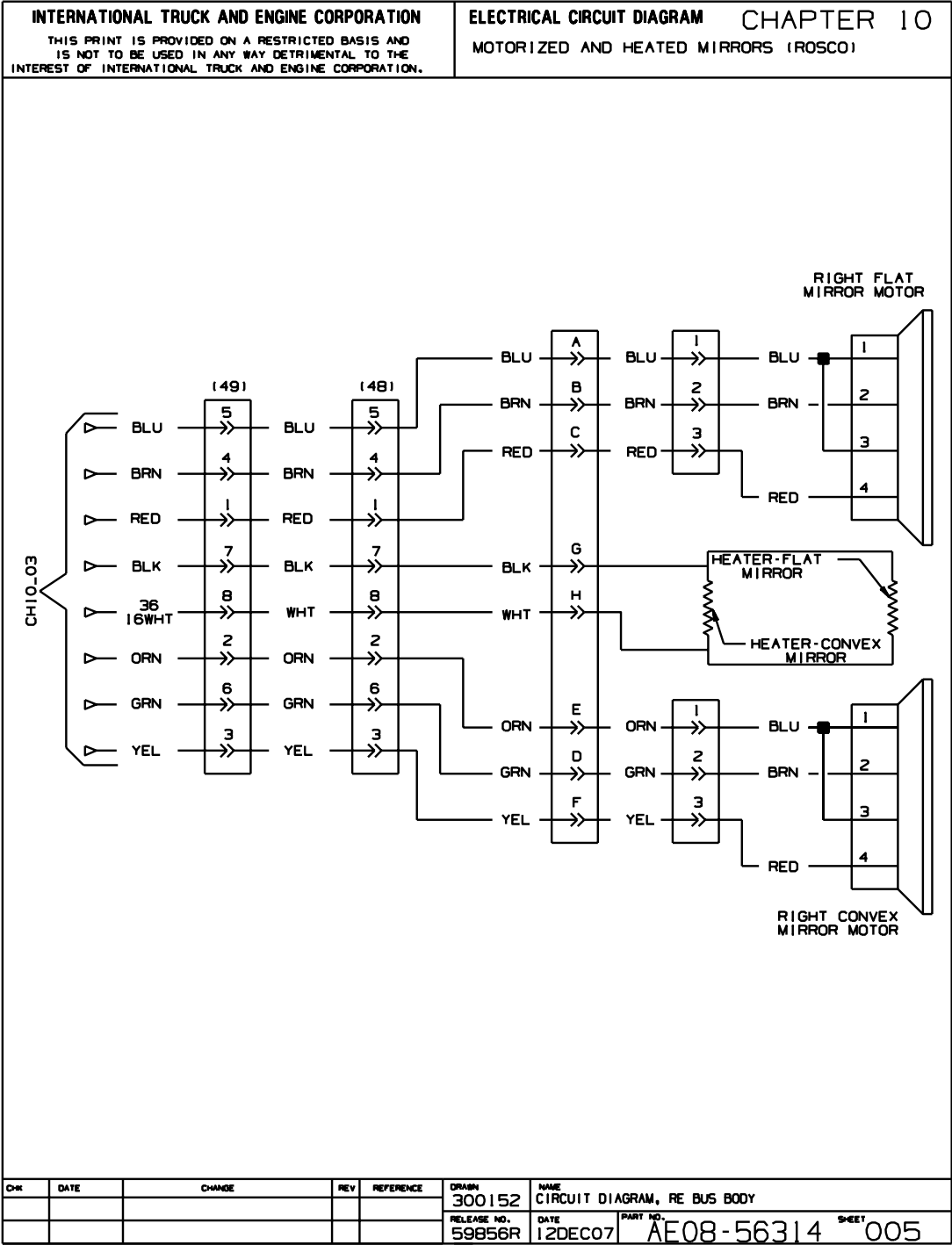


Figure 190 Motorized and Heated Mirrors (Rosco)

11. LIFT DOOR (CHAPTER 11)

11.1. LIFT DOOR WITH FLASHING INDICATOR LIGHT IN RIGHT SWITCH PANEL, P. 1

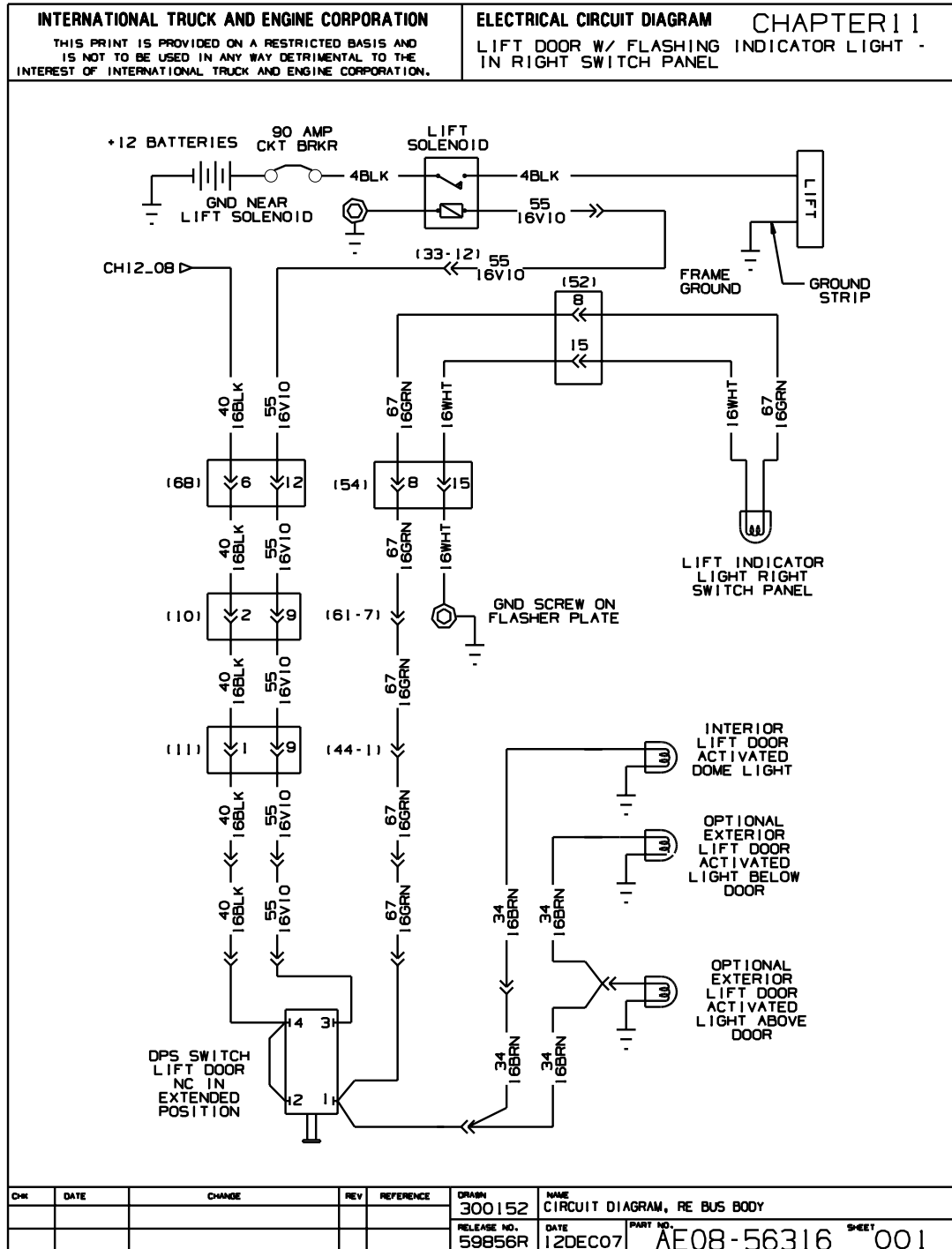


Figure 191 Lift Door with Flashing Indicator Light in Right Switch Panel

Figure 192 Lift Door / Interlock — Air Park Brake with 49GLZ 'Ignition Key On'



11.3. LIFT DOOR / INTERLOCK — AIR PARK BRAKE WITH 49GLZ 'IGNITION KEY ON', P. 3

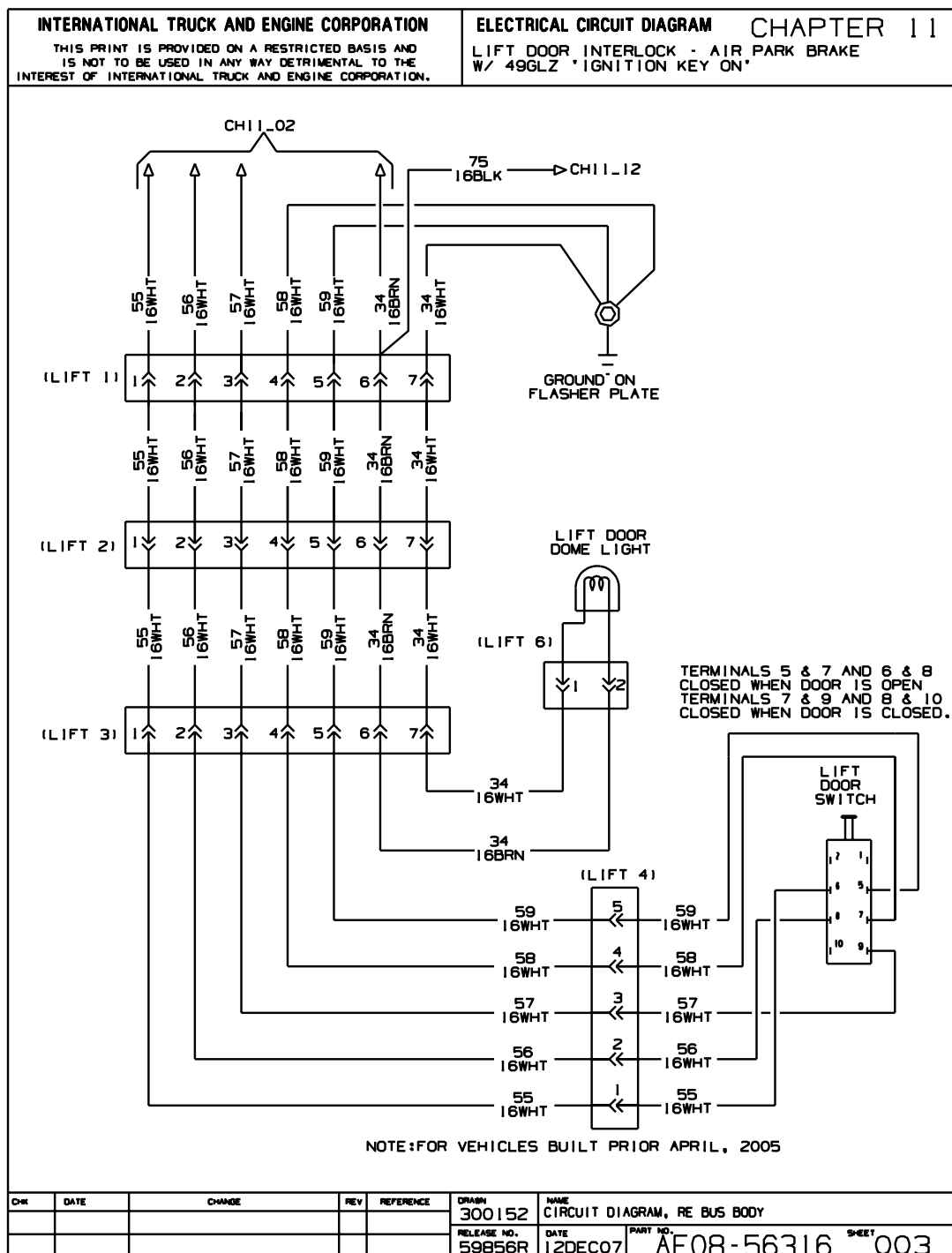


Figure 193 Lift Door / Interlock — Air Park Brake with 49GLZ 'Ignition Key On'

11.4. INTERIOR AND EXTERIOR LIFT LIGHT WITH TOGGLE SWITCH, P. 4

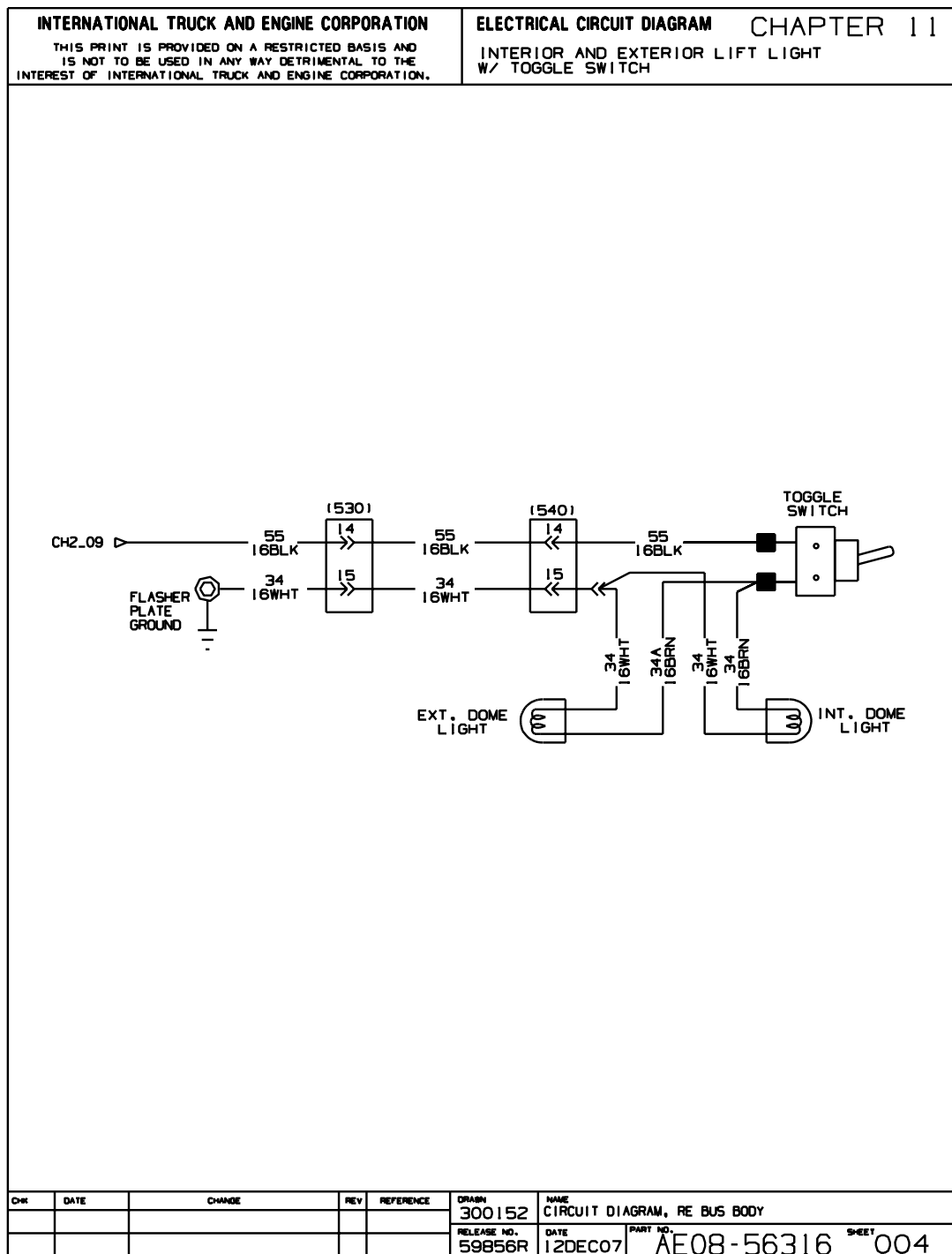


Figure 194 Interior and Exterior Lift Light with Toggle Switch

11.5. LIFT DOOR AND INTERLOCK — AIR PARK BRAKES, P. 5

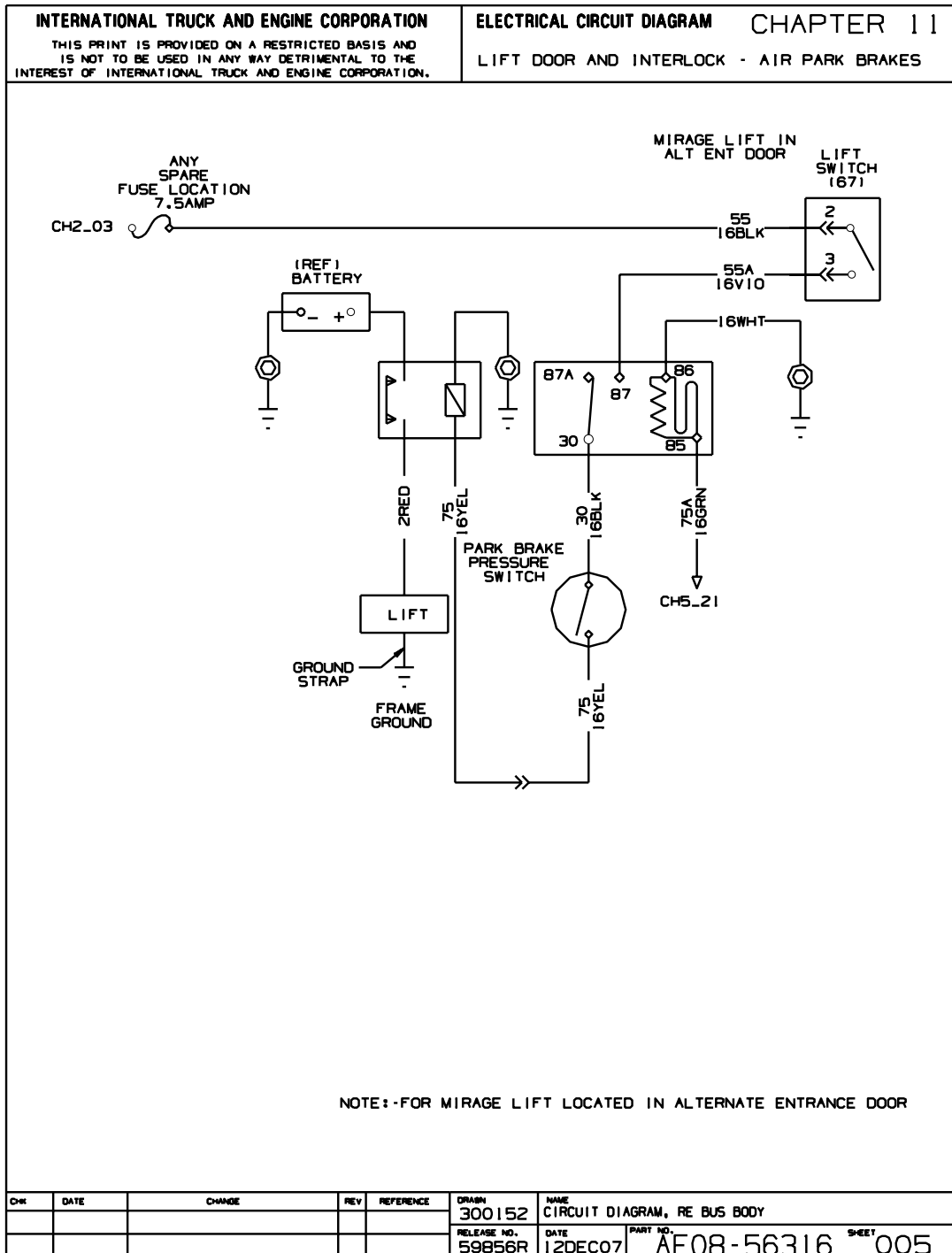


Figure 195 Lift Door and Interlock — Air Park Brakes

11.6. LIFT DOOR INTERLOCK — AIR PARK BRAKE INTERLOCK WITH 49GLZ 'IGNITION KEY ON', P. 6

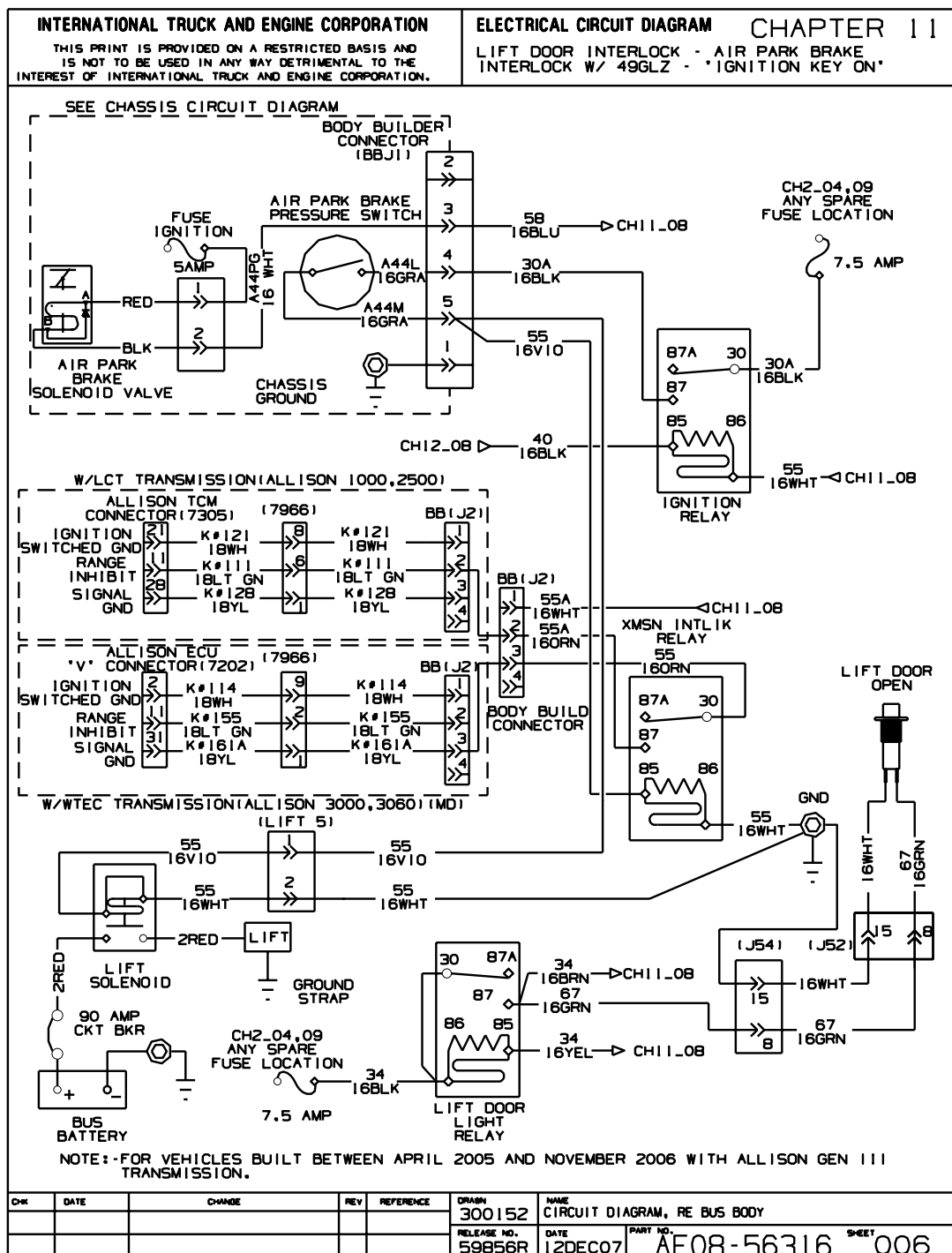


Figure 196 Lift Door Interlock — Air Park Brake Interlock with 49GLZ 'Ignition Key On'

11.7. LIFT DOOR INTERLOCK — AIR PARK BRAKE INTERLOCK WITH 49GLZ 'IGNITION KEY ON', P. 7

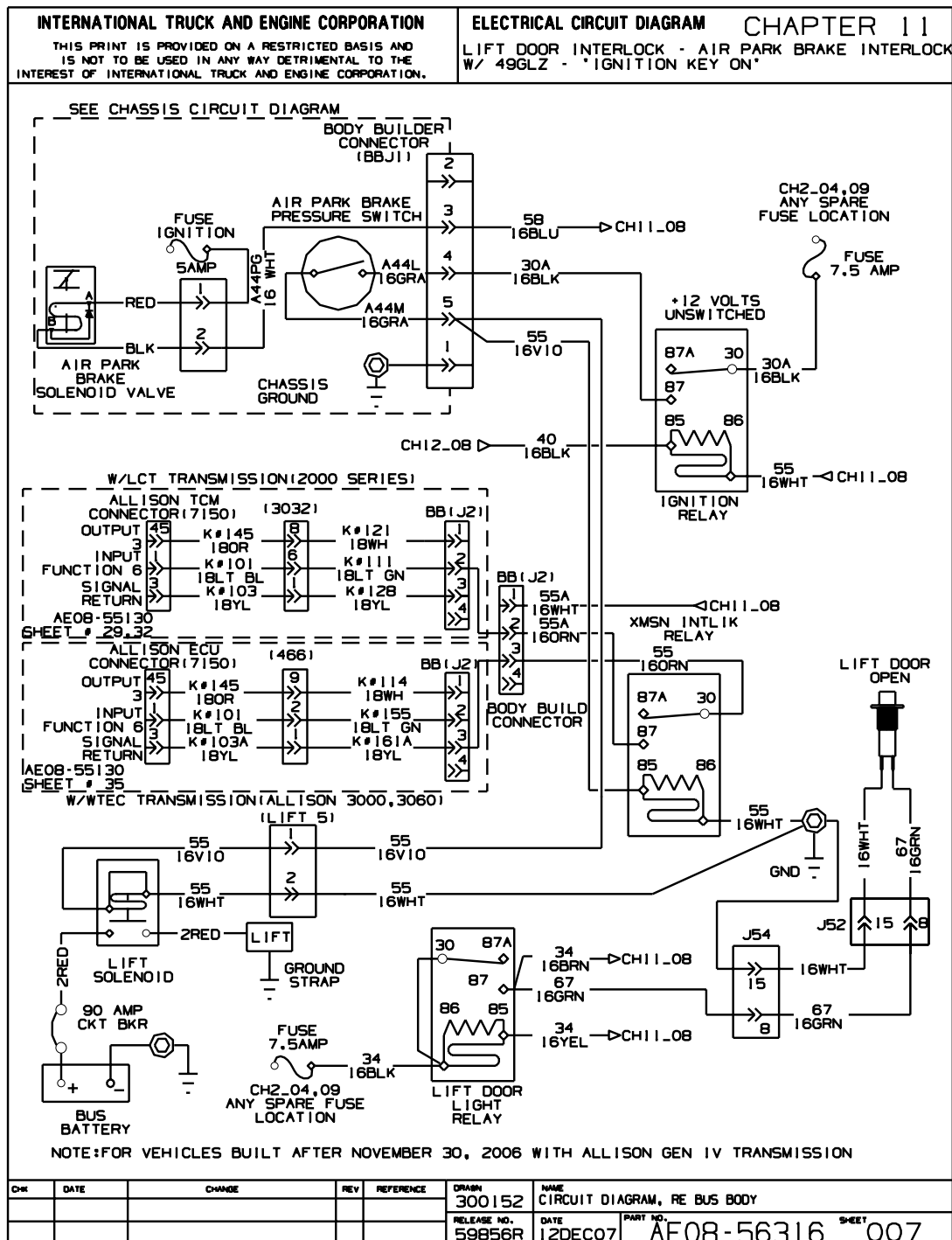


Figure 197 Lift Door Interlock — Air Park Brake Interlock with 49GLZ 'Ignition Key On'

11.8. LIFT DOOR / INTERLOCK — PARK BRAKE INTERLOCK WITH 49GLZ, P. 8

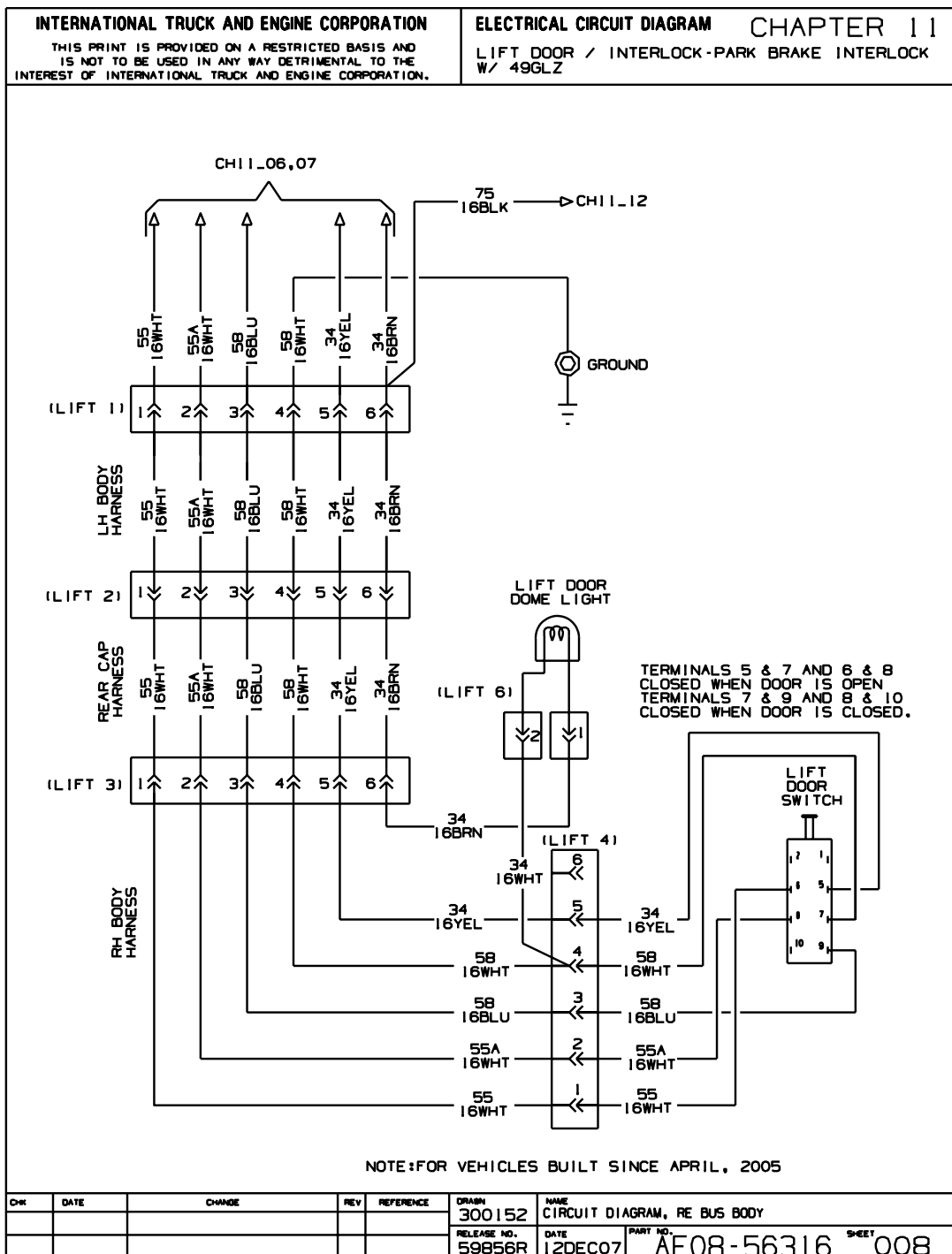


Figure 198 Lift Door / Interlock — Park Brake Interlock with 49GLZ

11.10. PARK BRAKE / INTERLOCK — AIR PARK BRAKE INTERLOCK WITH 49GMM 'IGNITION KEY ON OR OFF', P. 10

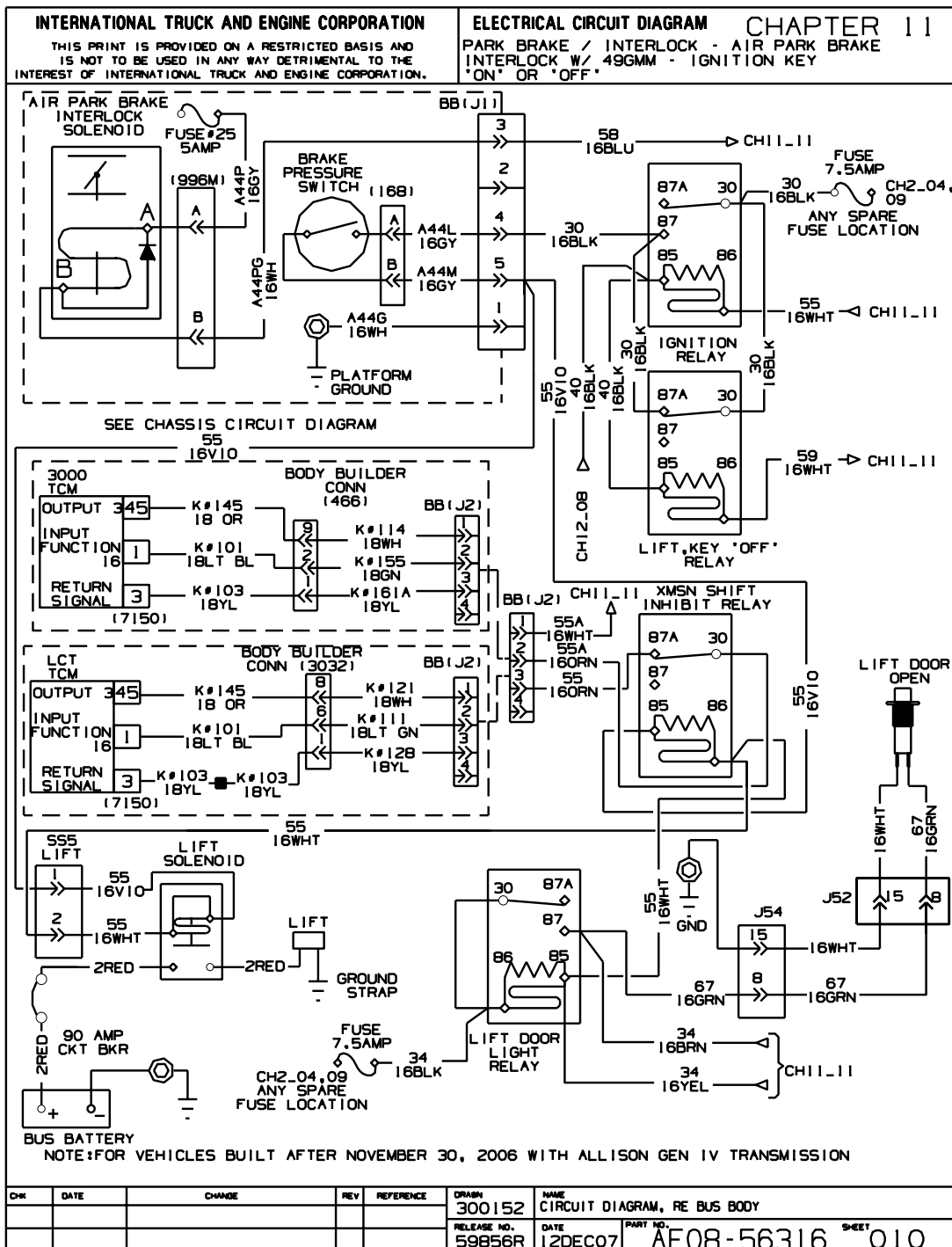


Figure 200 Park Brake / Interlock — Air Park Brake Interlock with 49GMM 'Ignition key on or off'

11.11. LIFT DOOR / INTERLOCK — AIR PARK BRAKE INTERLOCK WITH 49GMM 'IGNITION KEY ON OR OFF', P. 11

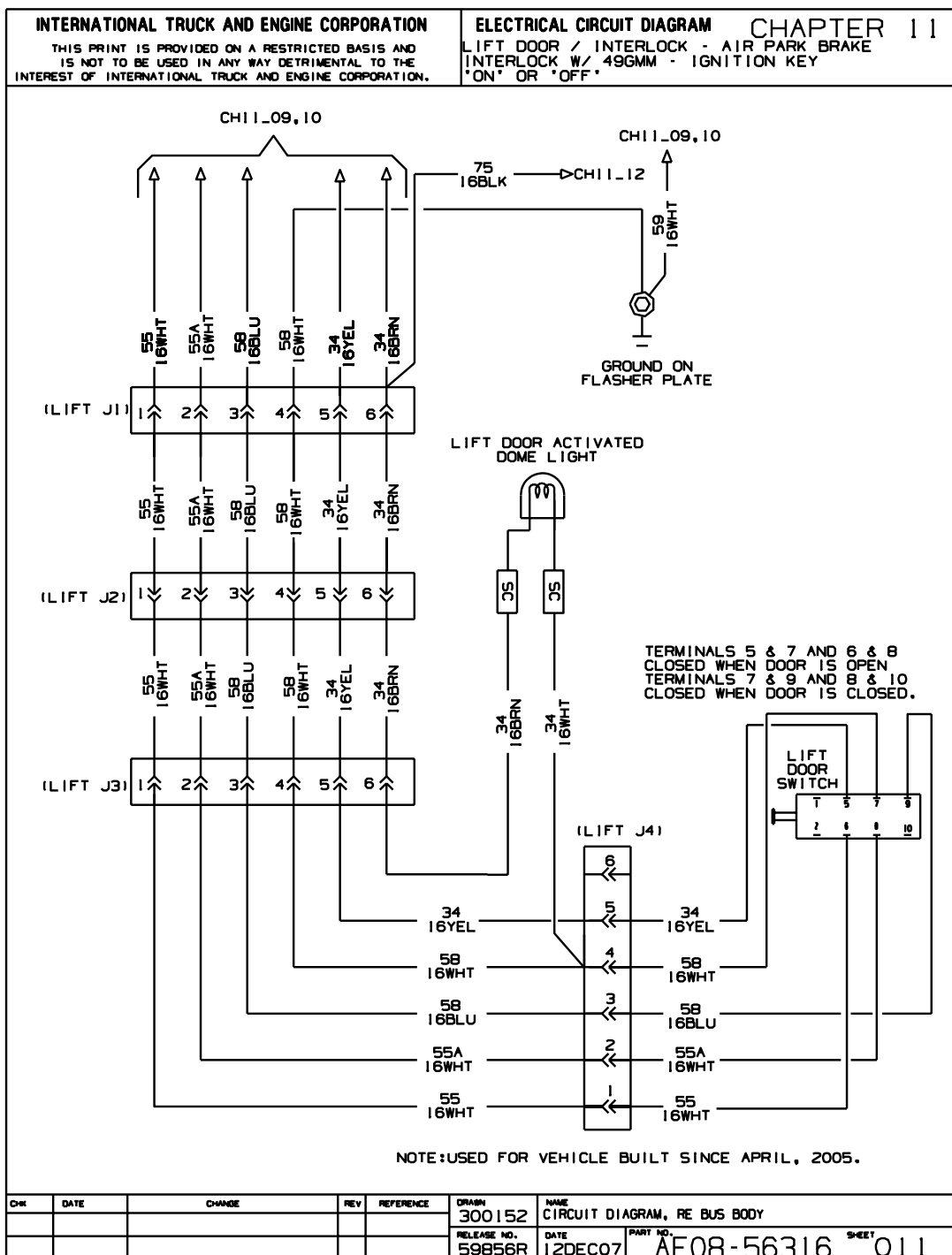


Figure 201 Lift Door / Interlock — Air Park Brake Interlock with 49GMM 'Ignition key on or off'

11.12. LIFT DOOR / MIRAGE LIFT INTERLOCK — THRESHOLD WARNING SYSTEM WITH AIR PARK BRAKE, P. 12

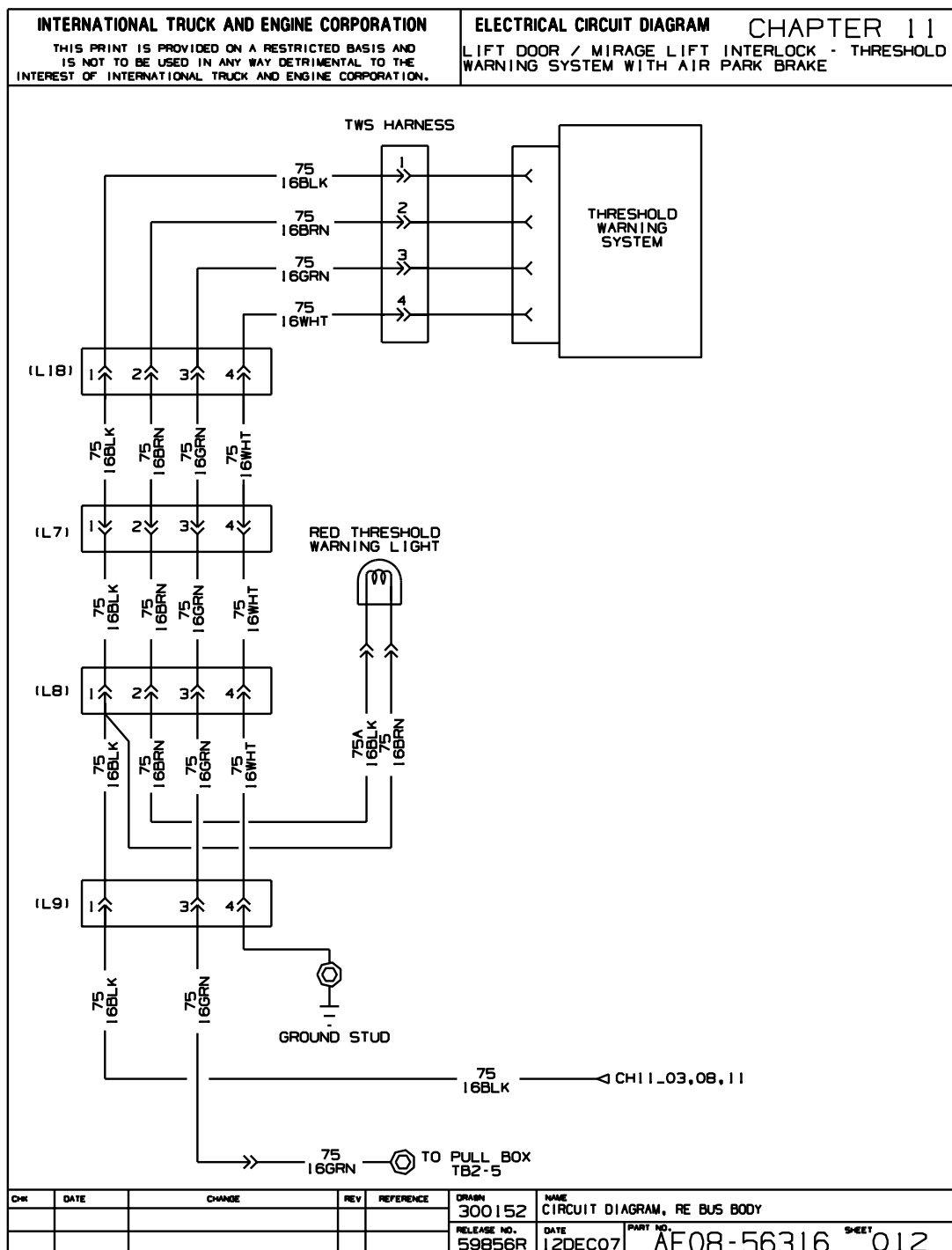


Figure 202 Lift Door / Mirage Lift Interlock — Threshold Warning System with Air Park Brake

12. MISCELLANEOUS (CHAPTER 12)

12.1. AIR COMPRESSOR, P. 1

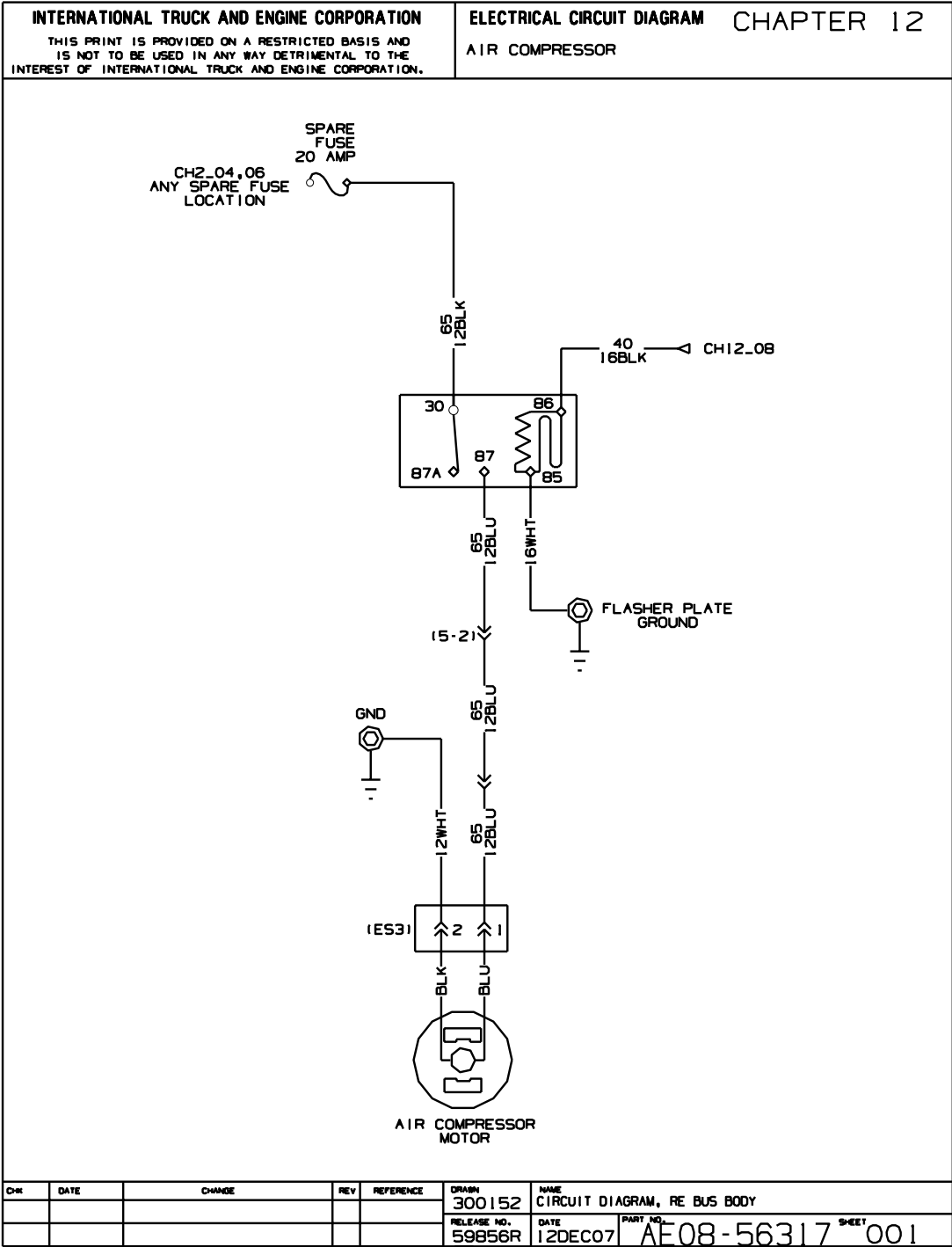


Figure 203 Air Compressor

12.2. BOOSTER PUMP, P. 2

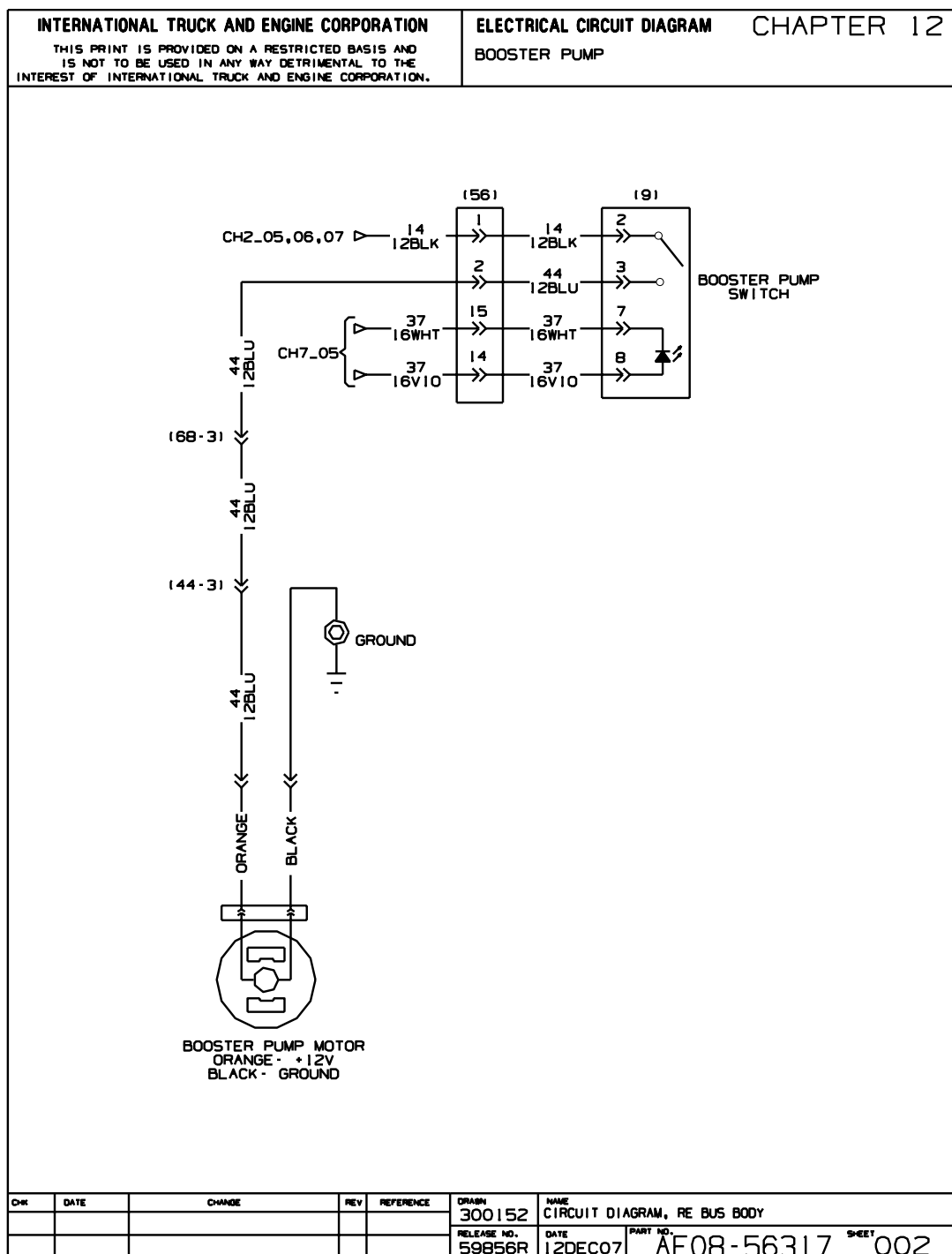


Figure 204 Booster Pump

12.3. CAMERA IGNITION ACTIVATED, P. 3

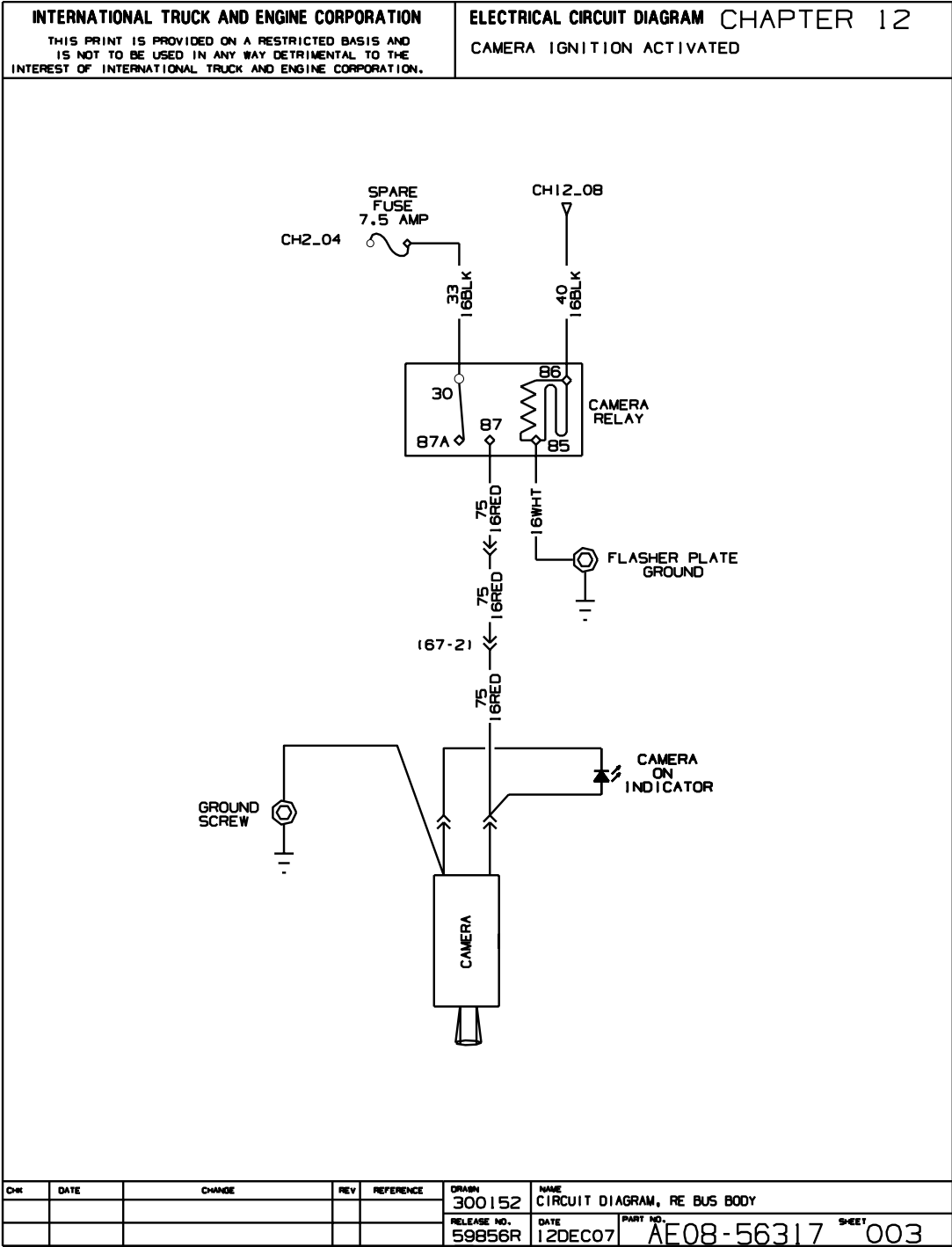


Figure 205 Camera Ignition Activated

12.4. DC OUTLET, P. 4

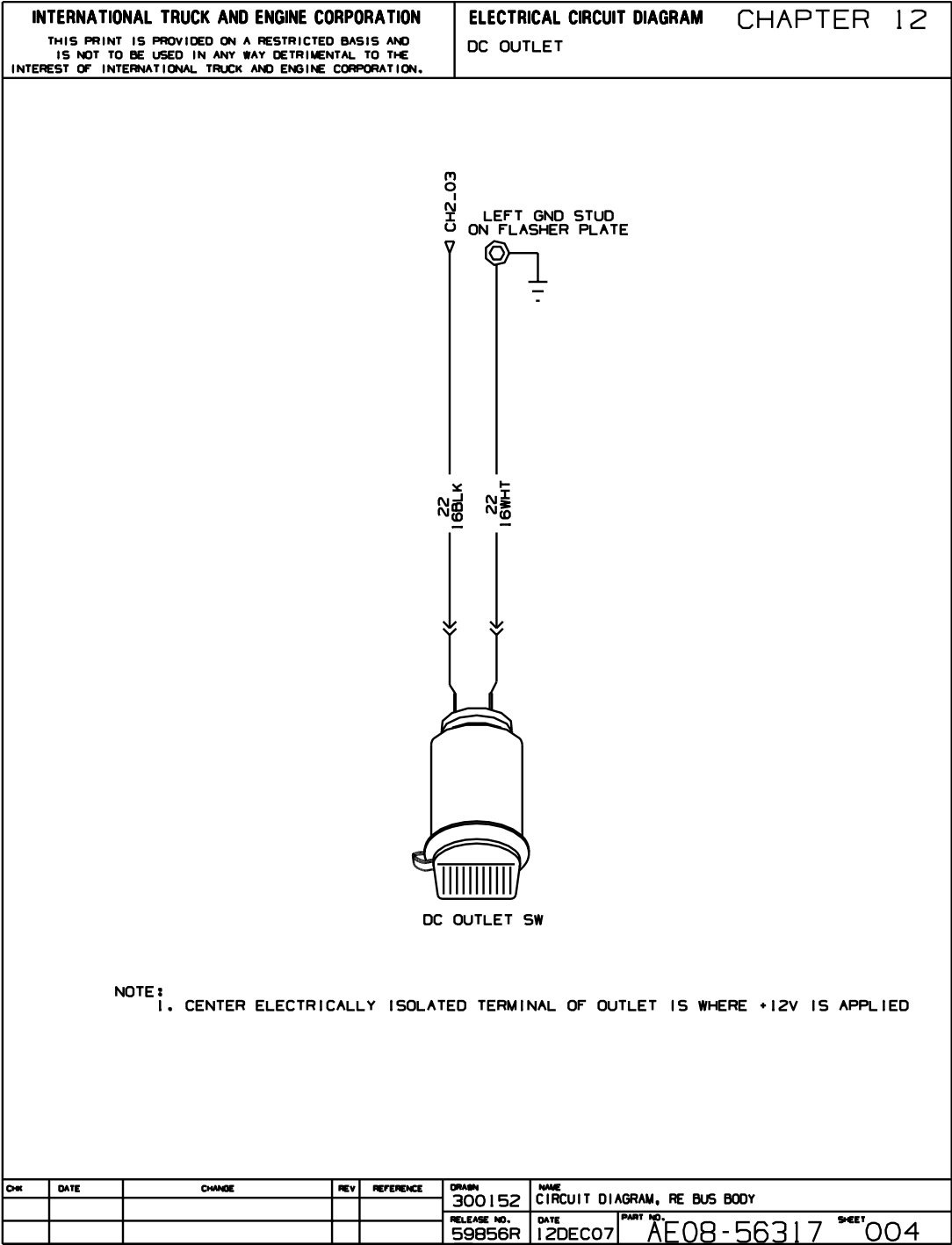


Figure 206 DC Outlet

12.5. FUEL FIRED HEATER WITH 7-DAY TIMER, P. 5

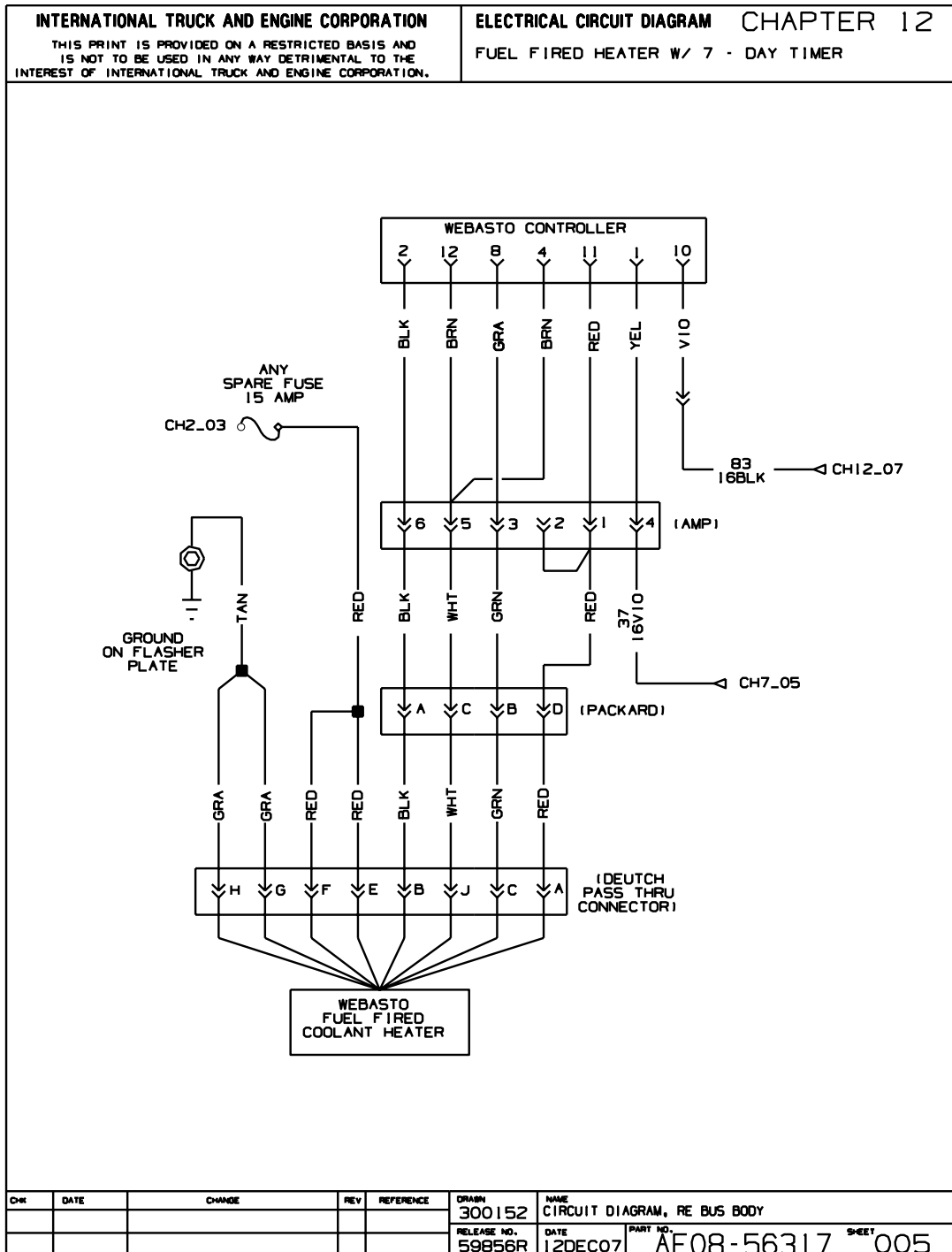


Figure 207 Fuel Fired Heater with 7-Day Timer

12.6. HEATED WIPER BLADES, P. 6

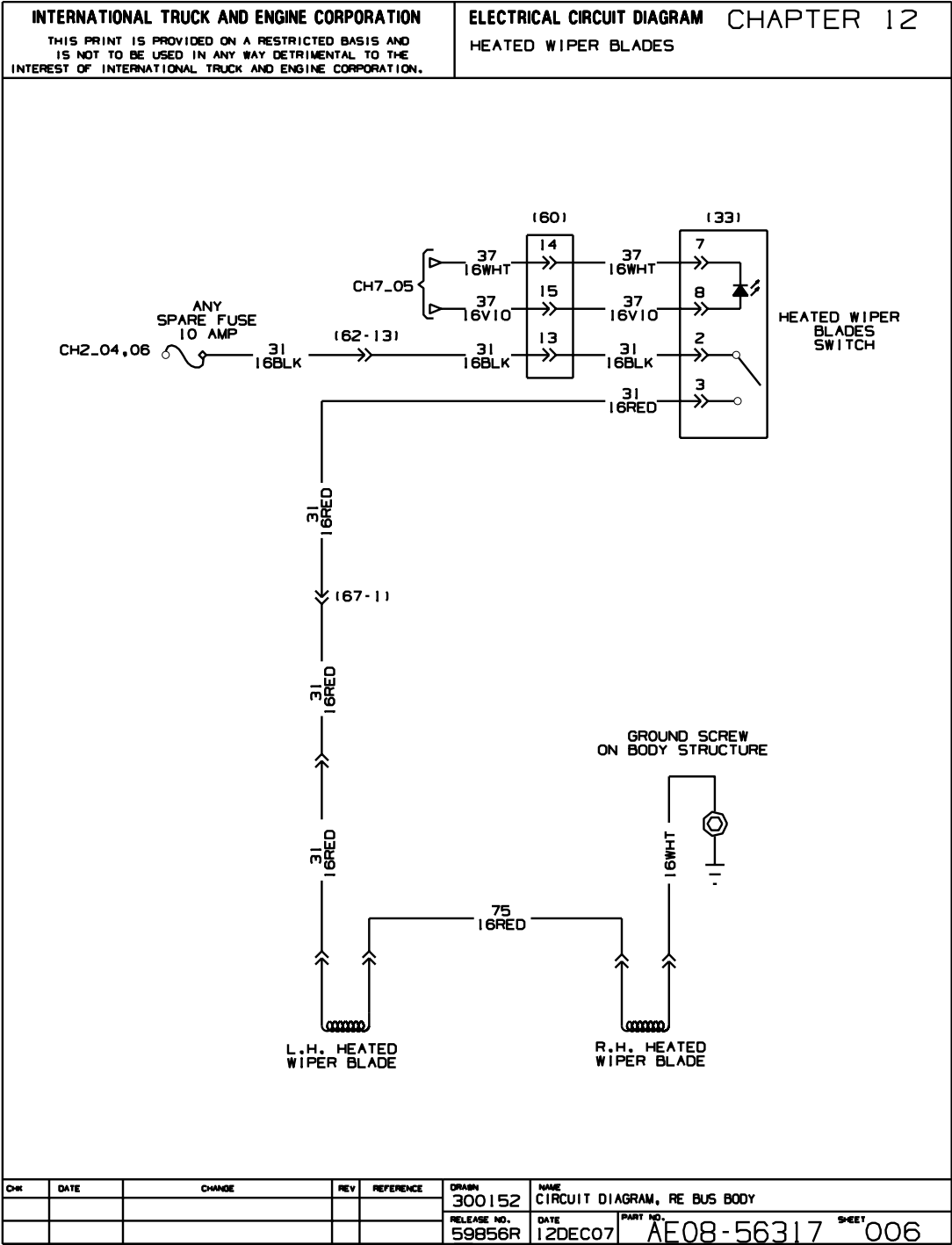


Figure 208 Heated Wiper Blades

12.7. IGNITION FEED DIAGRAM, P. 7

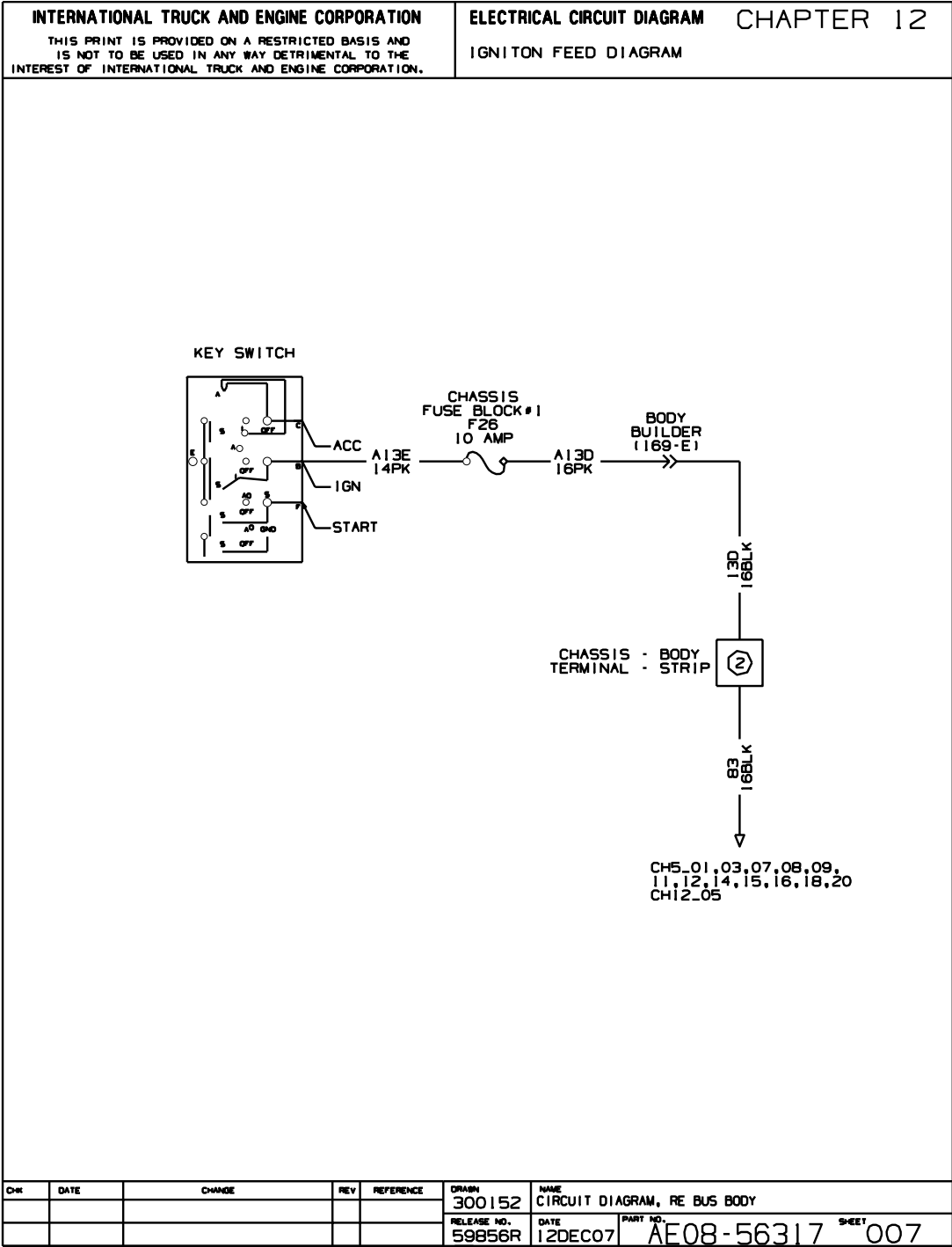


Figure 209 Ignition Feed Diagram

12.8. IGNITION / ACCESSORY FEED DIAGRAM, P. 8

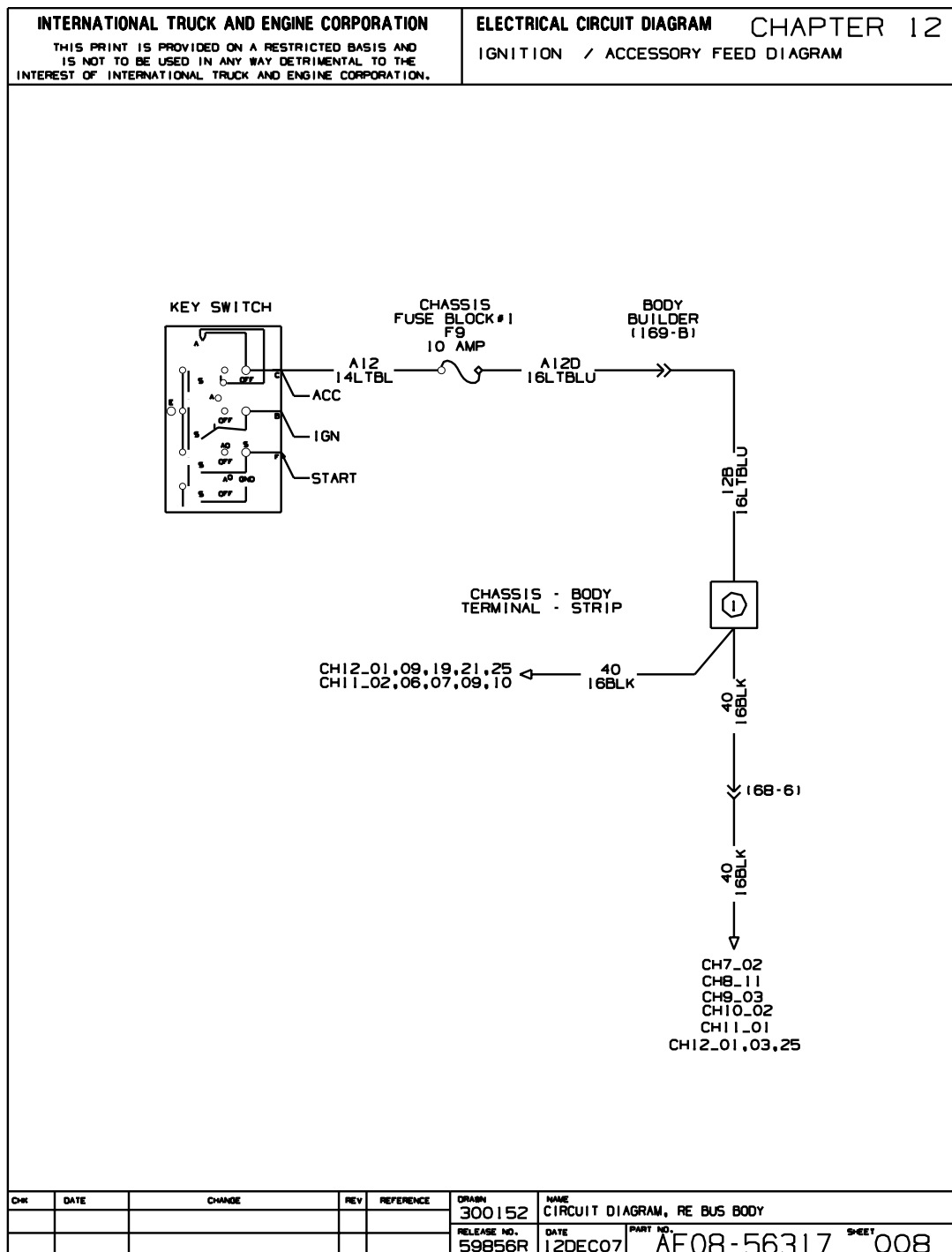


Figure 210 Ignition / Accessory Feed Diagram

12.9. LOCKING OVERHEAD COMPARTMENT WITH BUZZER, P. 9

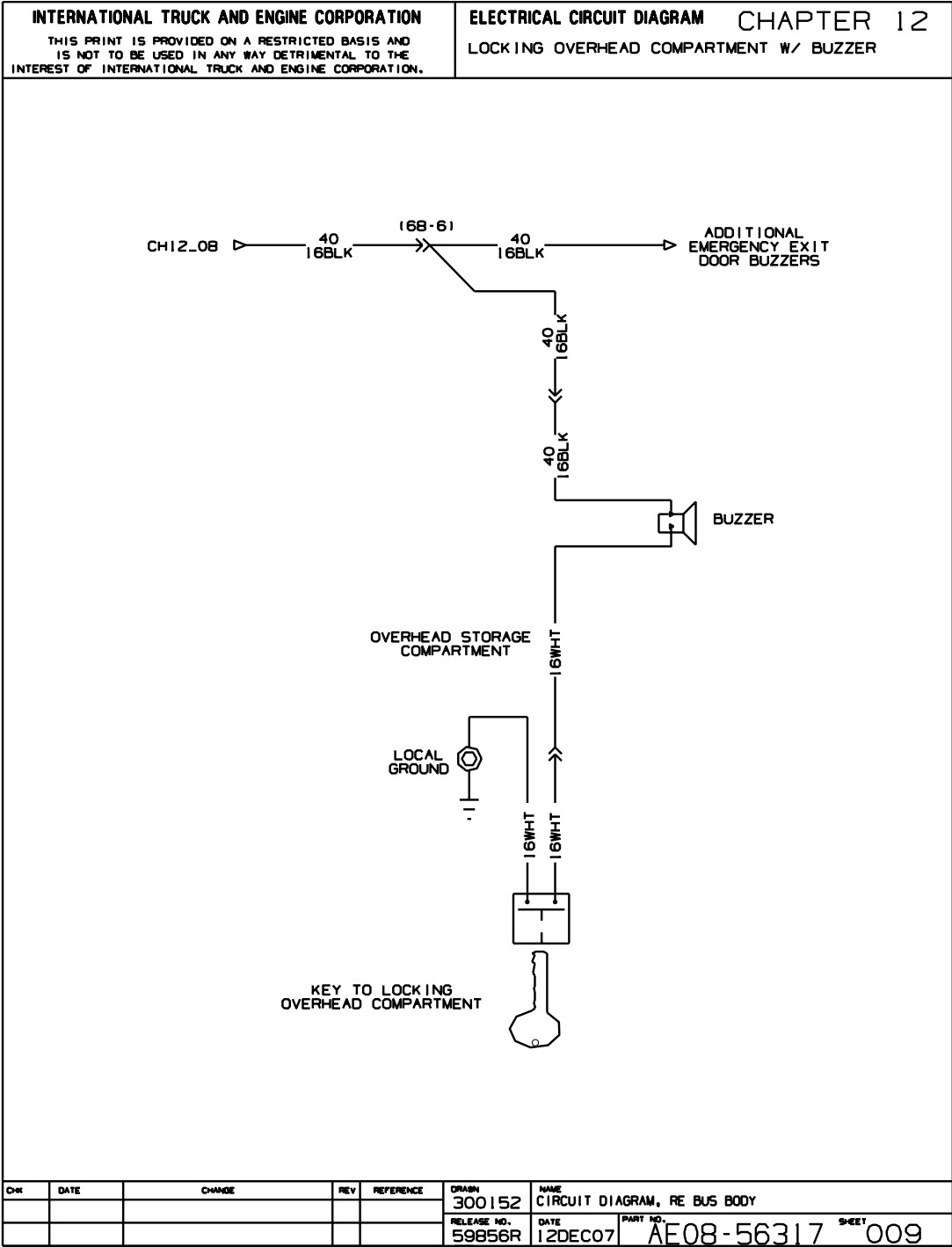


Figure 211 Locking Overhead Compartment with Buzzer

12.10. TRACTION SANDERS 5 OR 10 GALLON, P. 10

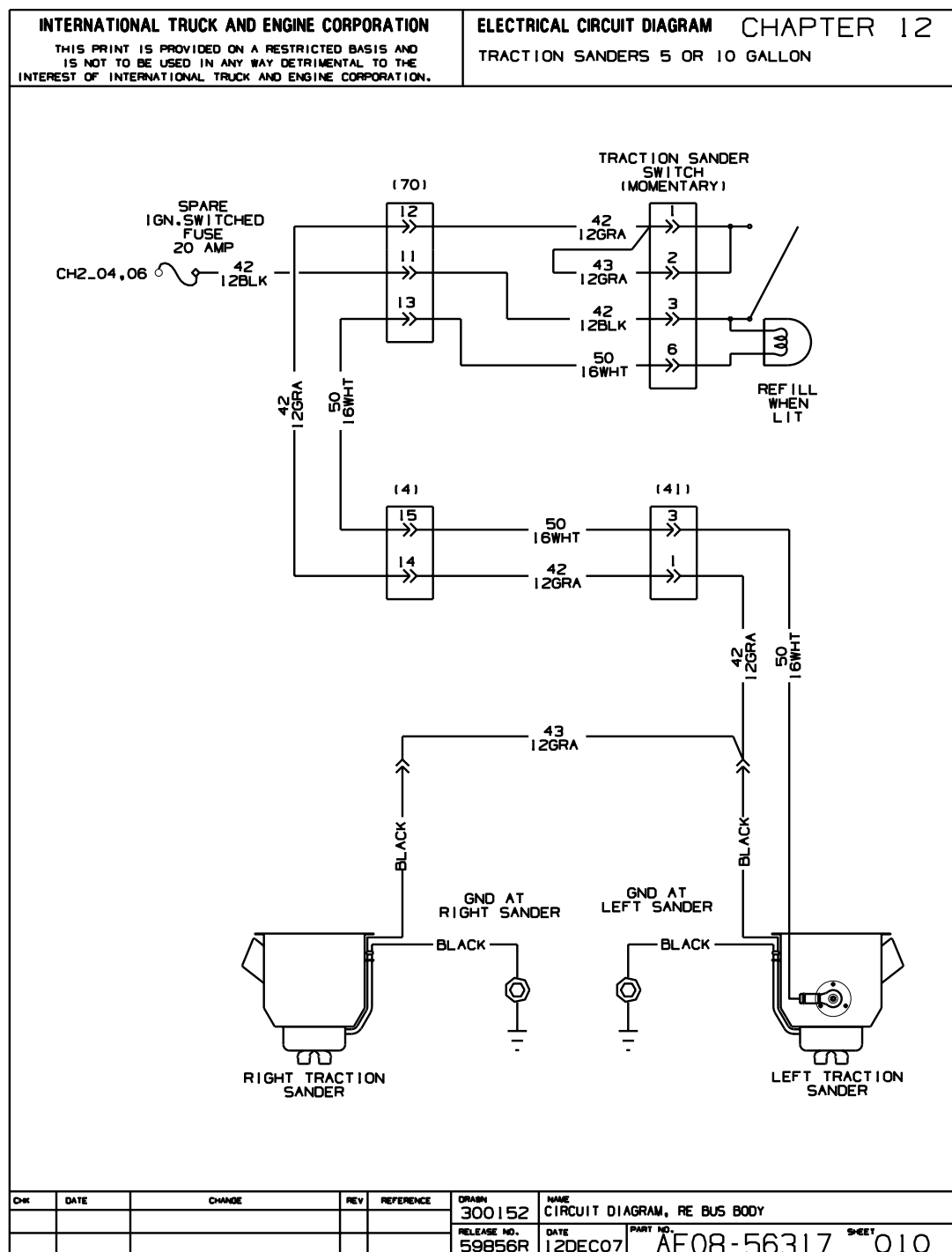


Figure 212 Traction Sanders 5 or 10 Gallon

12.11. DUAL INTERMITTENT WINDSHIELD WIPER, P. 11

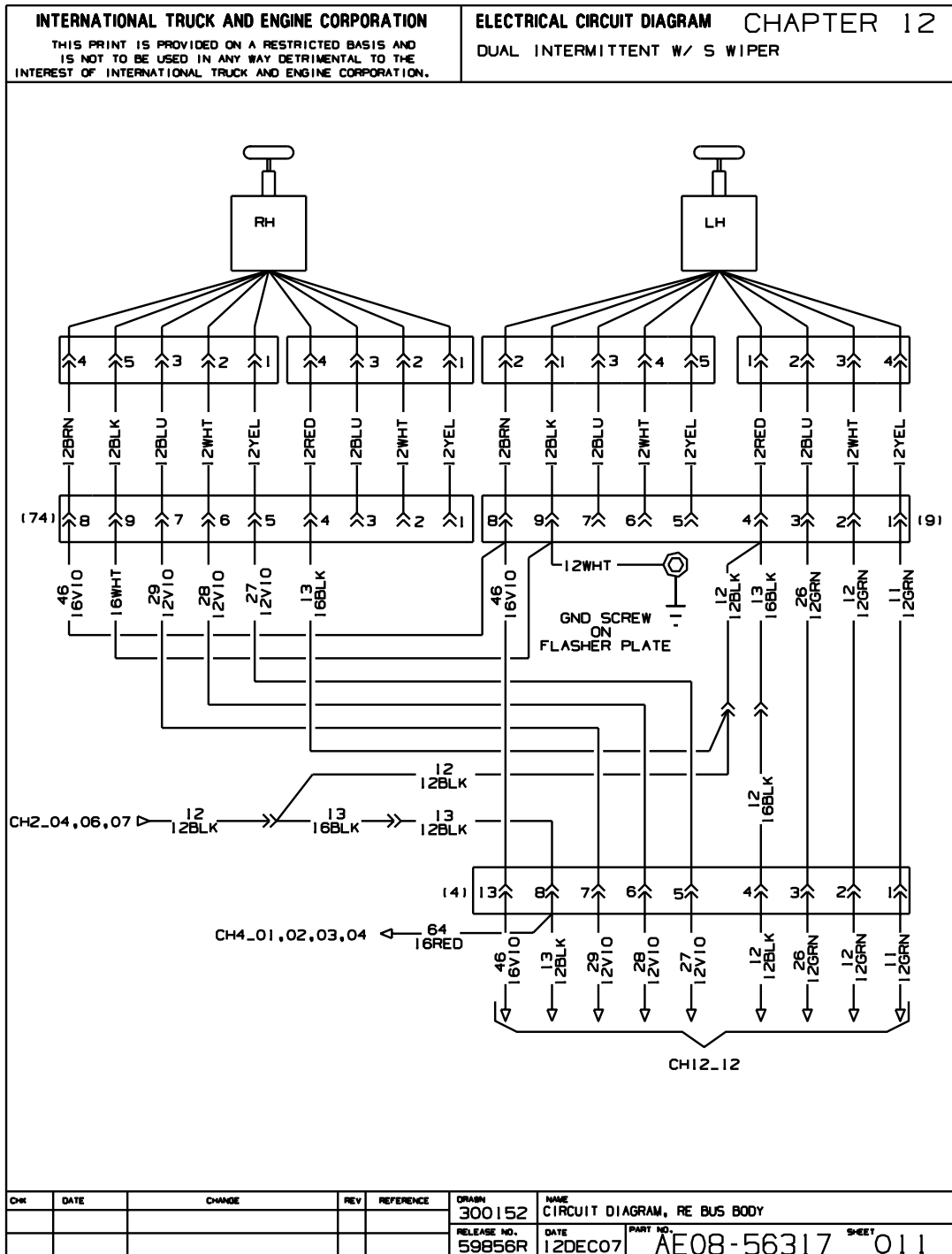


Figure 213 Dual Intermittent Windshield Wiper

12.12. WINDSHIELD WIPER MOTOR, P. 12

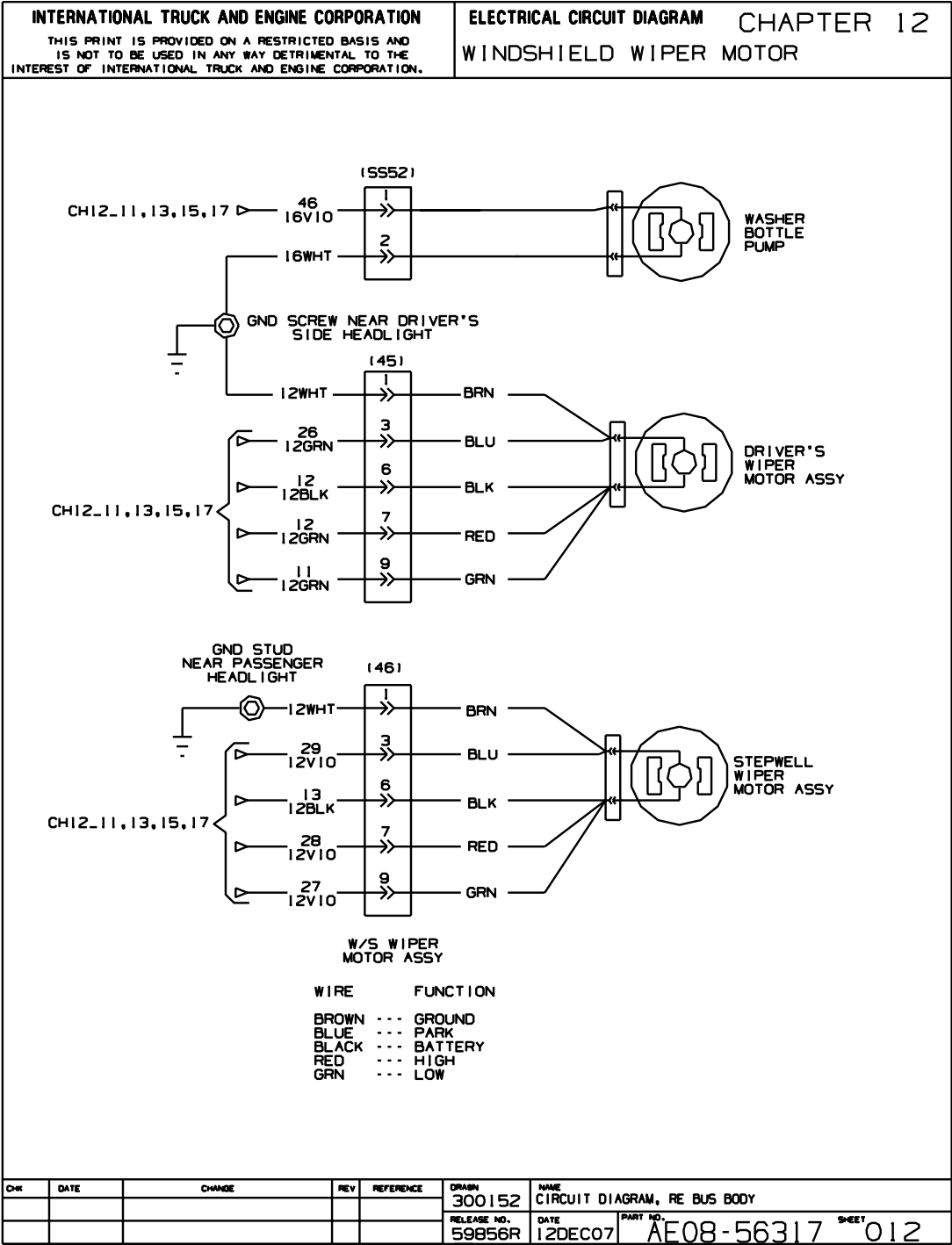


Figure 214 Windshield Wiper Motor

12.13. DUAL WINDSHIELD WIPER CONTROL, P. 13

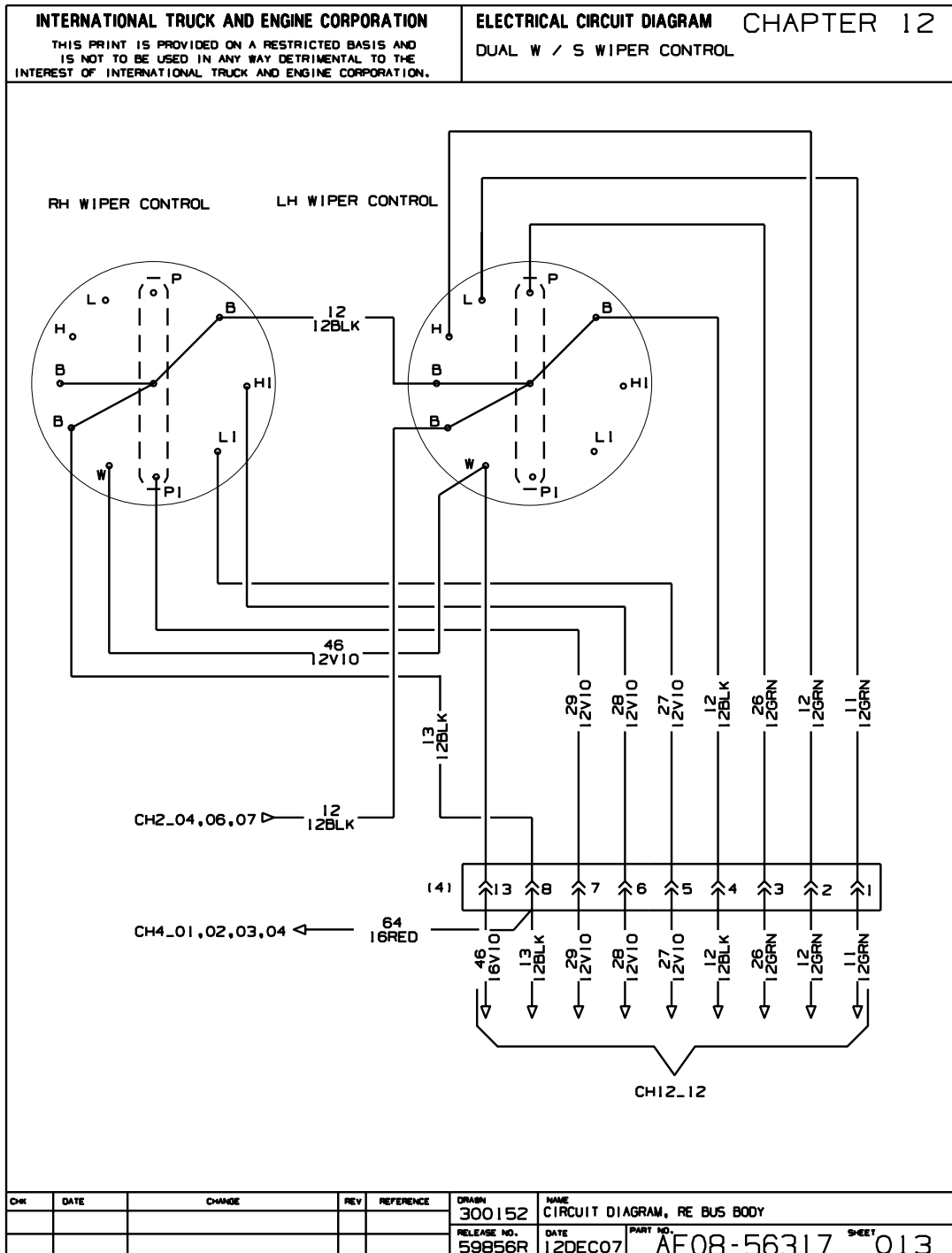


Figure 215 Dual Windshield Wiper Control

12.14. DUAL WINDSHIELD WIPER CONTROL, P. 14

INTERNATIONAL TRUCK AND ENGINE CORPORATION THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.				ELECTRICAL CIRCUIT DIAGRAM CHAPTER 12 DUAL W/ S WIPER CONTROL			
INTENTIONALLY LEFT BLANK							
CHG	DATE	CHANGE	REV	REFERENCE	DRAWN	NAME	
					300152	CIRCUIT DIAGRAM, RE BUS BODY	
					RELEASE NO.	DATE	PART NO.
					59856R	12DEC07	AE08-56317 014

Figure 216 Dual Windshield Wiper Control

12.15. SINGLE INTERMITTENT WINDSHIELD WIPER, P. 15

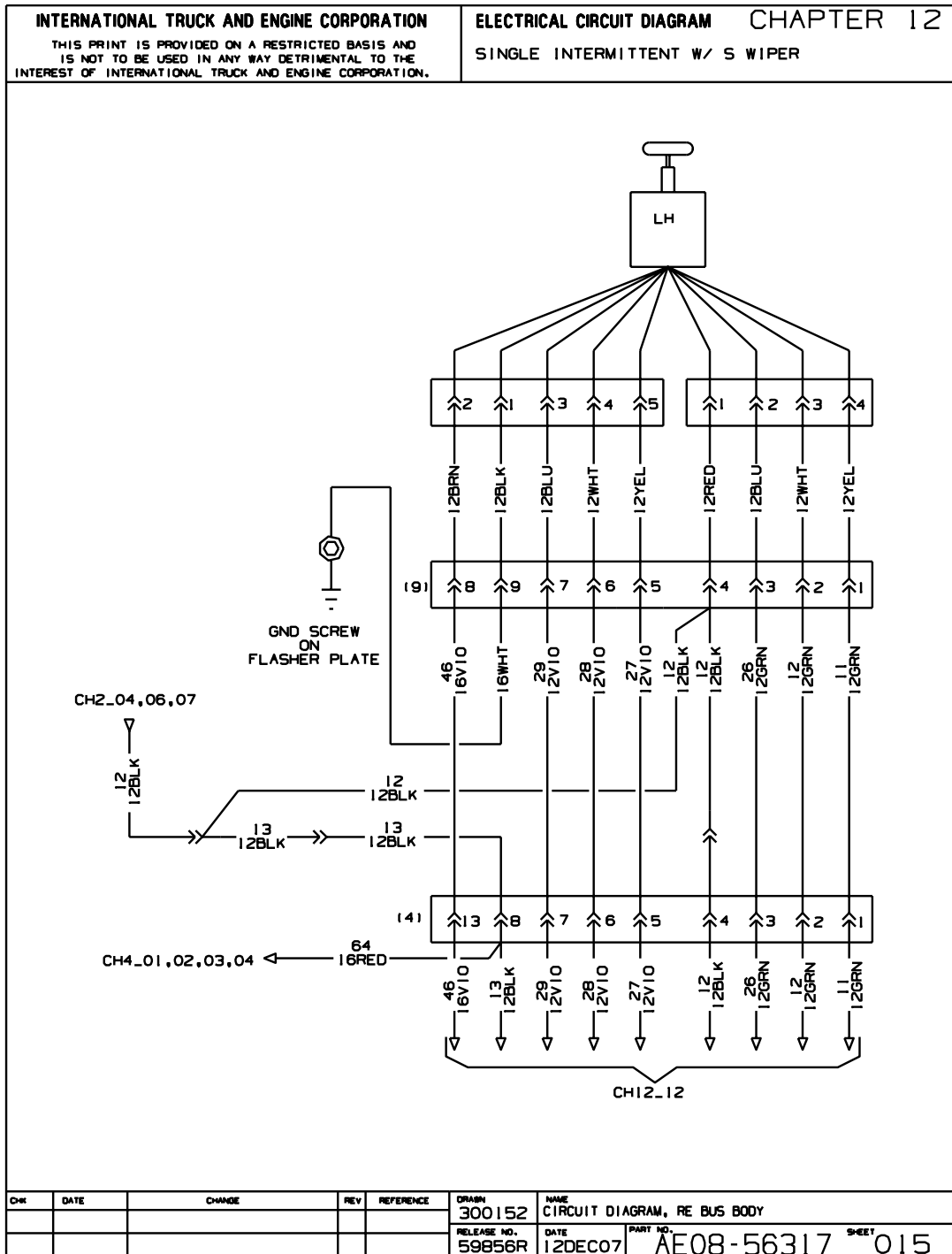


Figure 217 Single Intermittent Windshield Wiper

12.16. SINGLE INTERMITTENT WINDSHIELD WIPER, P. 16

INTERNATIONAL TRUCK AND ENGINE CORPORATION THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.					ELECTRICAL CIRCUIT DIAGRAM CHAPTER 12 SINGLE INTERMITTENT W/ S WIPER				
INTENTIONALLY LEFT BLANK									
CHG	DATE	CHANGE	REV	REFERENCE	DRASH	NAME			
					300152	CIRCUIT DIAGRAM, RE BUS BODY			
					RELEASE NO.	DATE	PART NO.	SHEET	
					59856R	12DEC07	AE08-56317	016	

Figure 218 Single Intermittent Windshield Wiper

12.17. SINGLE WINDSHIELD WIPER CONTROL, P. 17

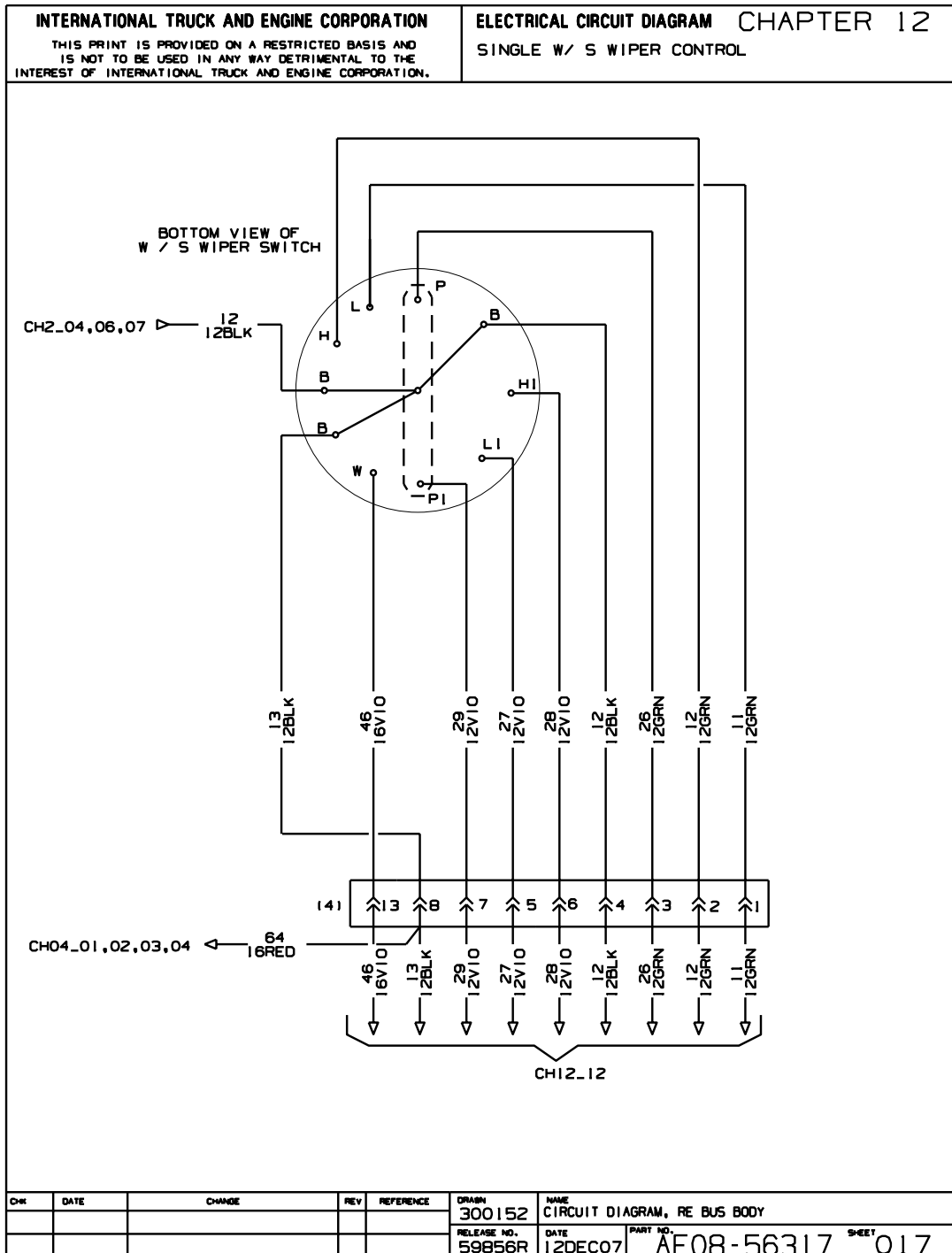


Figure 219 Single Windshield Wiper Control

12.18. SINGLE WINDSHIELD WIPER CONTROL, P. 18

INTERNATIONAL TRUCK AND ENGINE CORPORATION THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.					ELECTRICAL CIRCUIT DIAGRAM CHAPTER 12 SINGLE W/ S WIPER CONTROL				
INTENTIONALLY LEFT BLANK									
CHG	DATE	CHANGE	REV	REFERENCE	DRAWN	NAME			
					300152	CIRCUIT DIAGRAM, RE BUS BODY			
					RELEASE NO.	DATE	PART NO.	SHEET	
					59856R	12DEC07	AE08-56317	018	

Figure 220 Single Windshield Wiper Control

12.19. STARTER INTERRUPT / VANDAL LOCK — EMERGENCY EXITS, P. 19

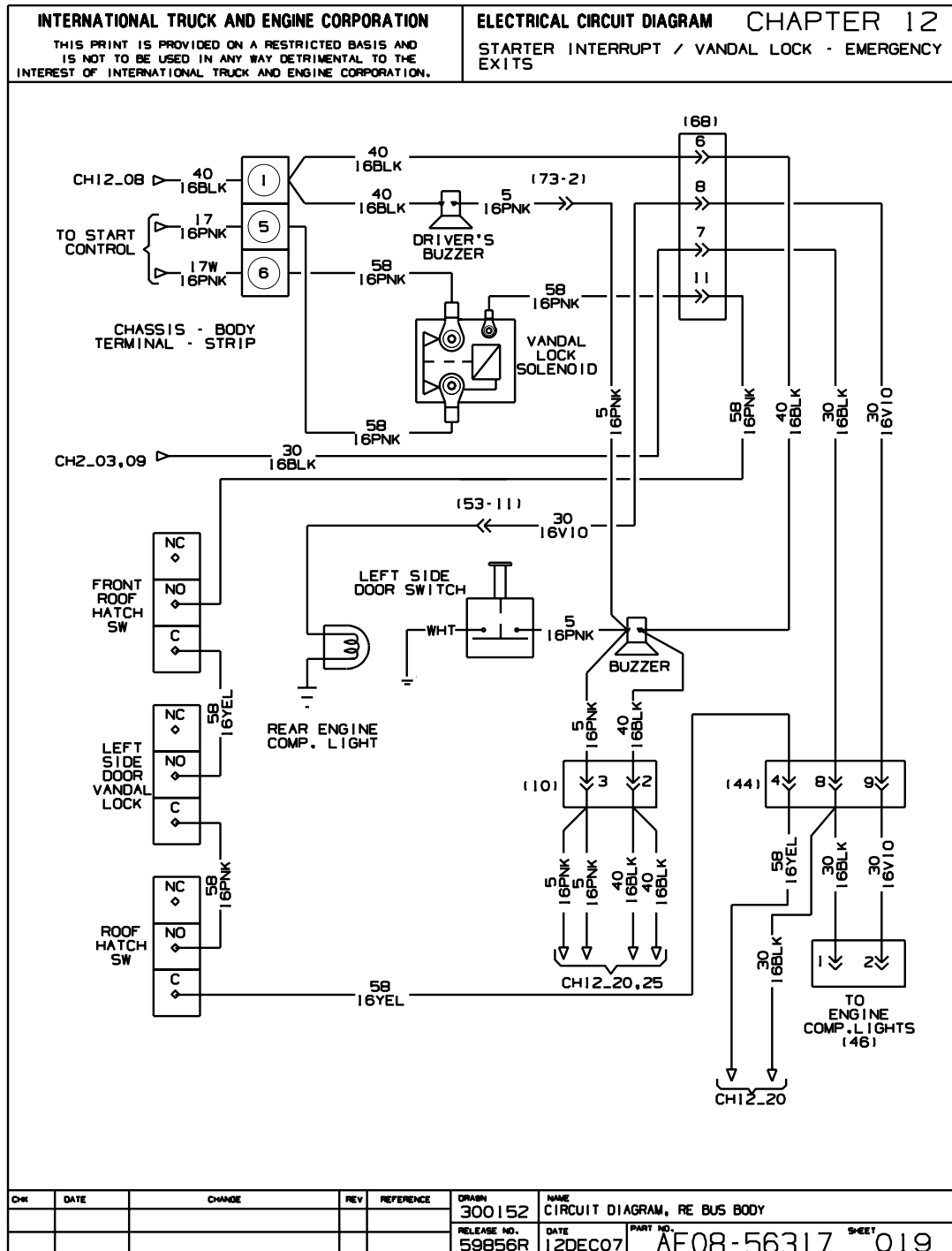


Figure 221 Starter Interrupt / Vandal Lock — Emergency Exits

12.20. STARTER INTERRUPT / VANDAL LOCK — EMERGENCY EXITS, P. 20

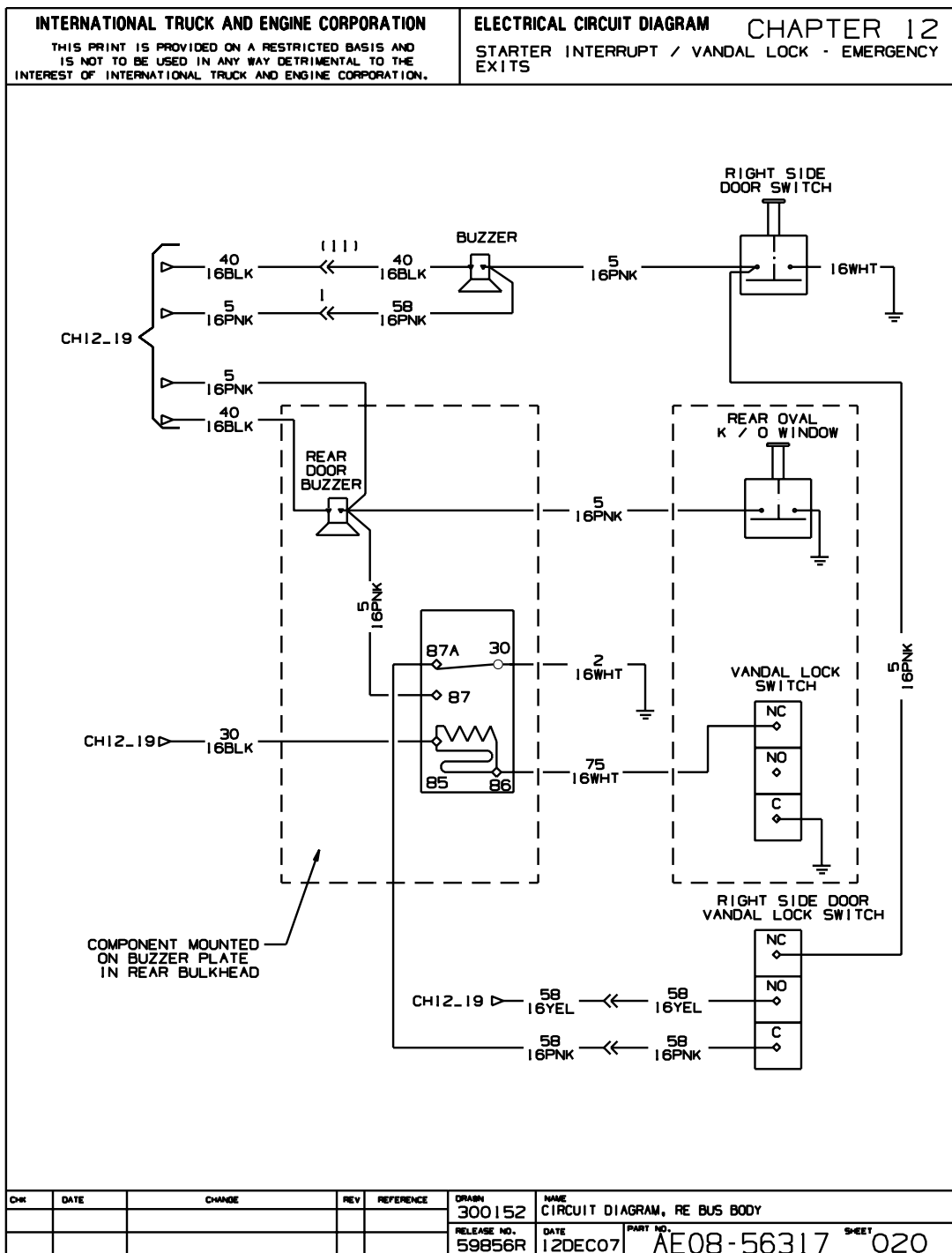


Figure 222 Starter Interrupt / Vandal Lock — Emergency Exits

12.21. POST TRIP INSPECTION — CRS, P. 21

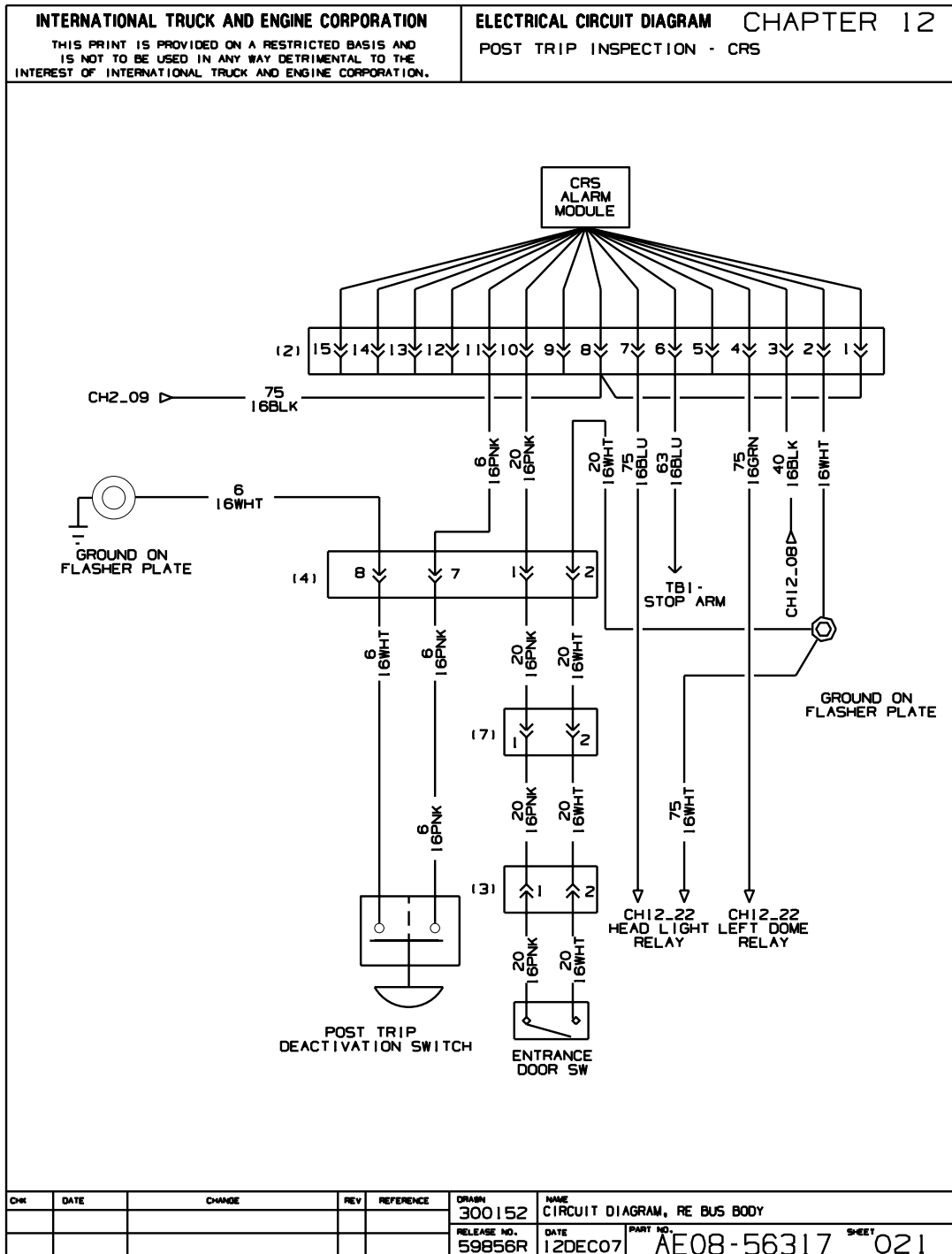


Figure 223 Post Trip Inspection — CRS

12.22. POST TRIP INSPECTION — CRS, P. 22

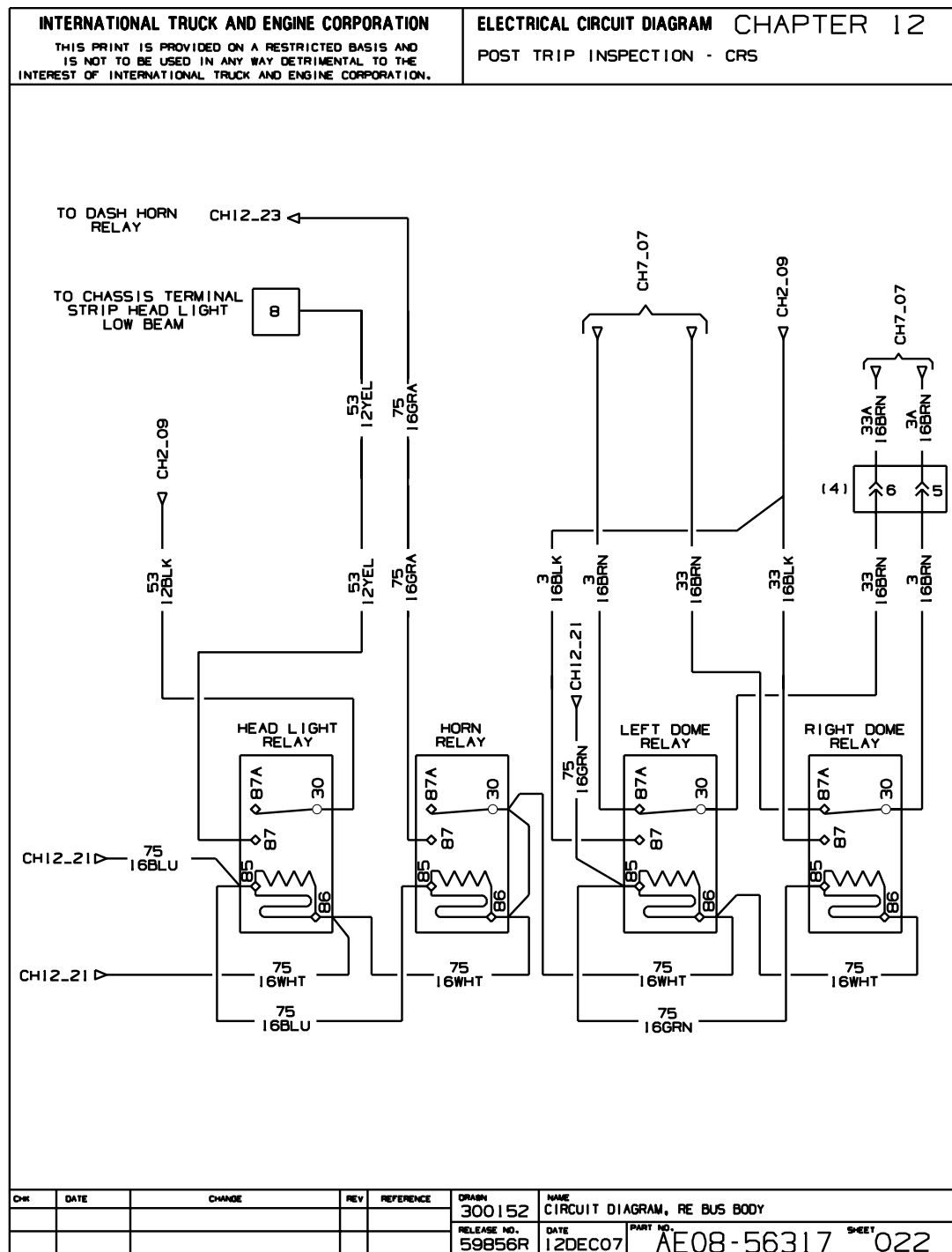


Figure 224 Post Trip Inspection — CRS

12.23. AIR HORN, P. 23

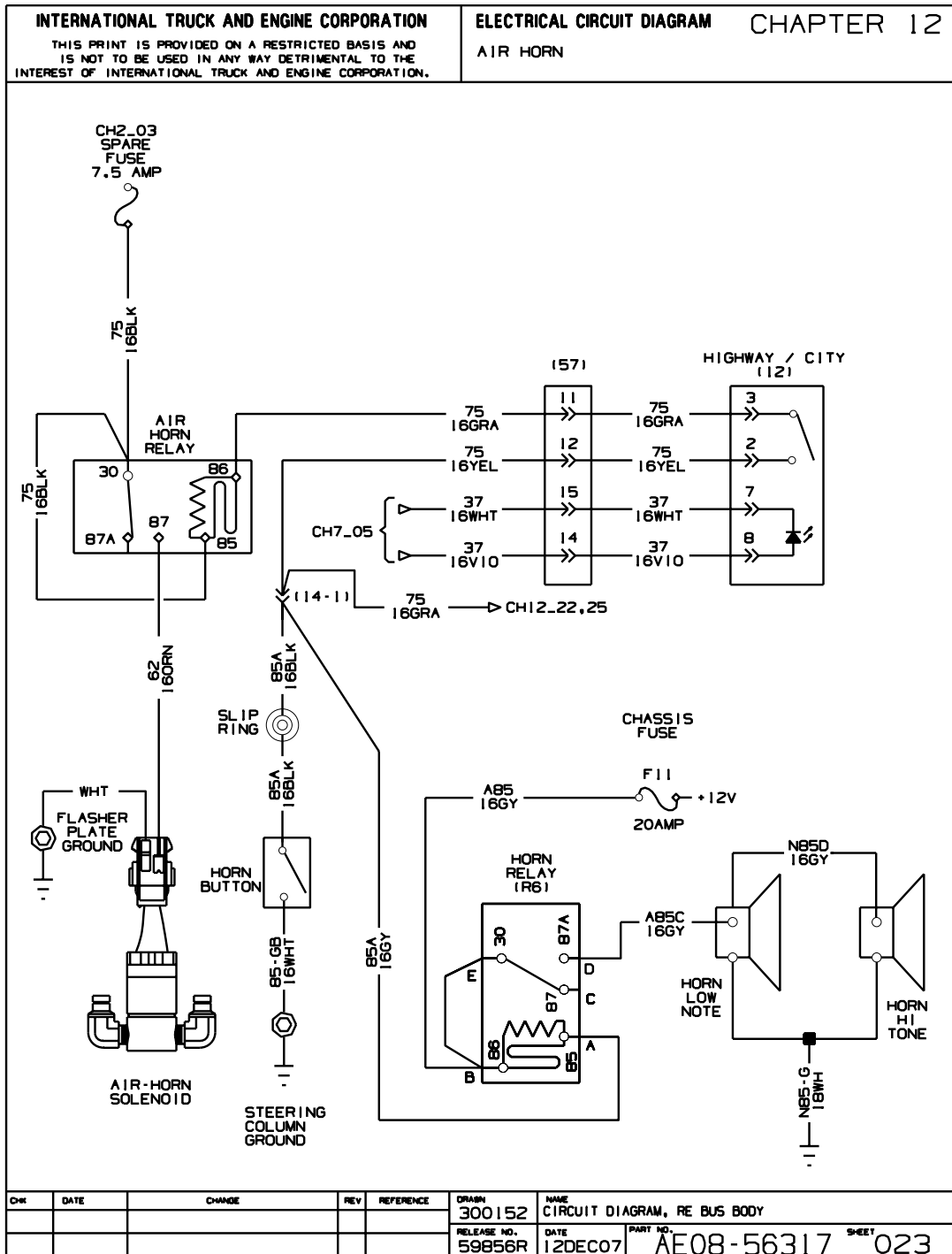


Figure 225 Air Horn

12.24. CAMERA SWITCH ACTIVATED, P. 24

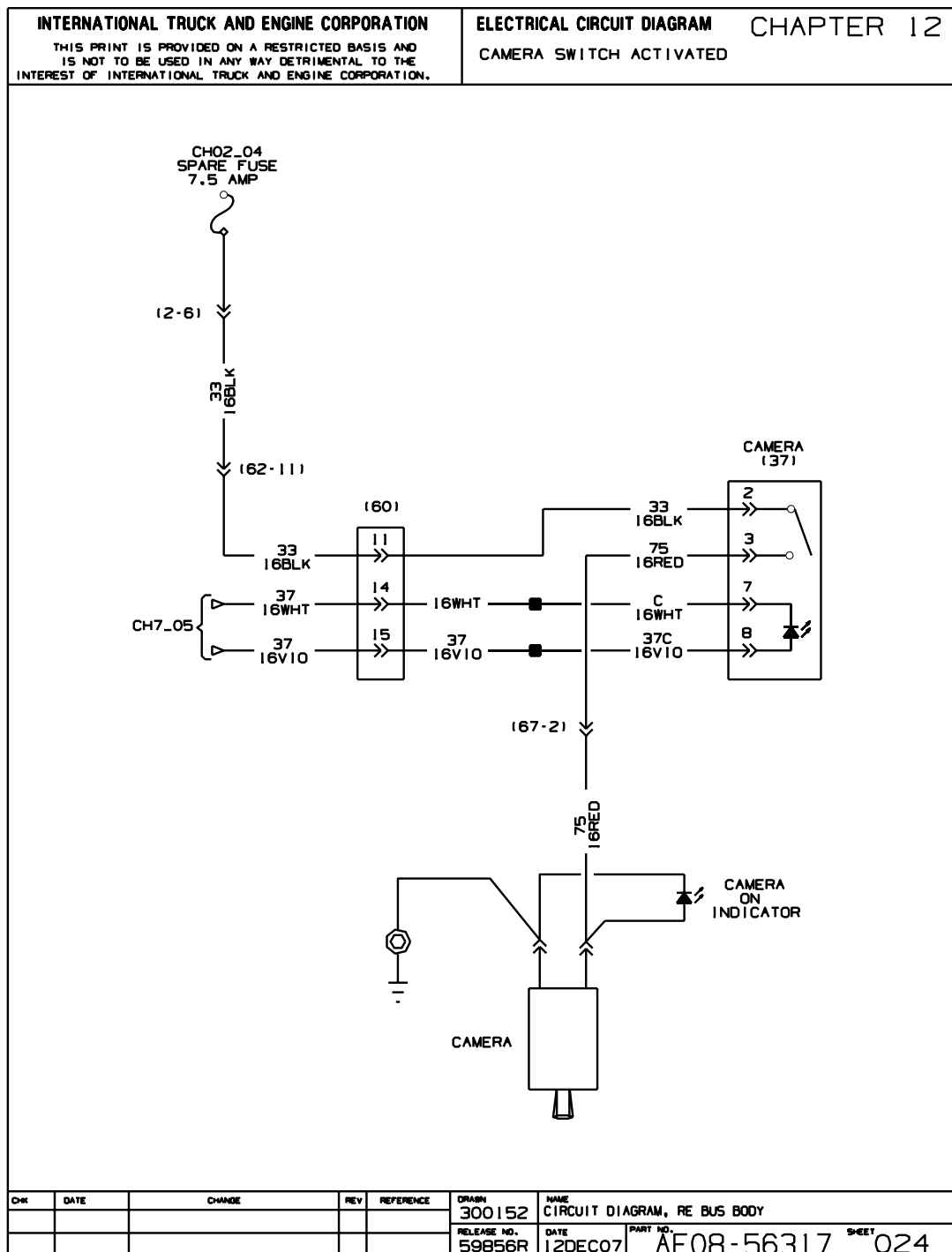


Figure 226 Camera Switch Activated

12.25. CHILD CHECK — MATE SYSTEM, P. 25

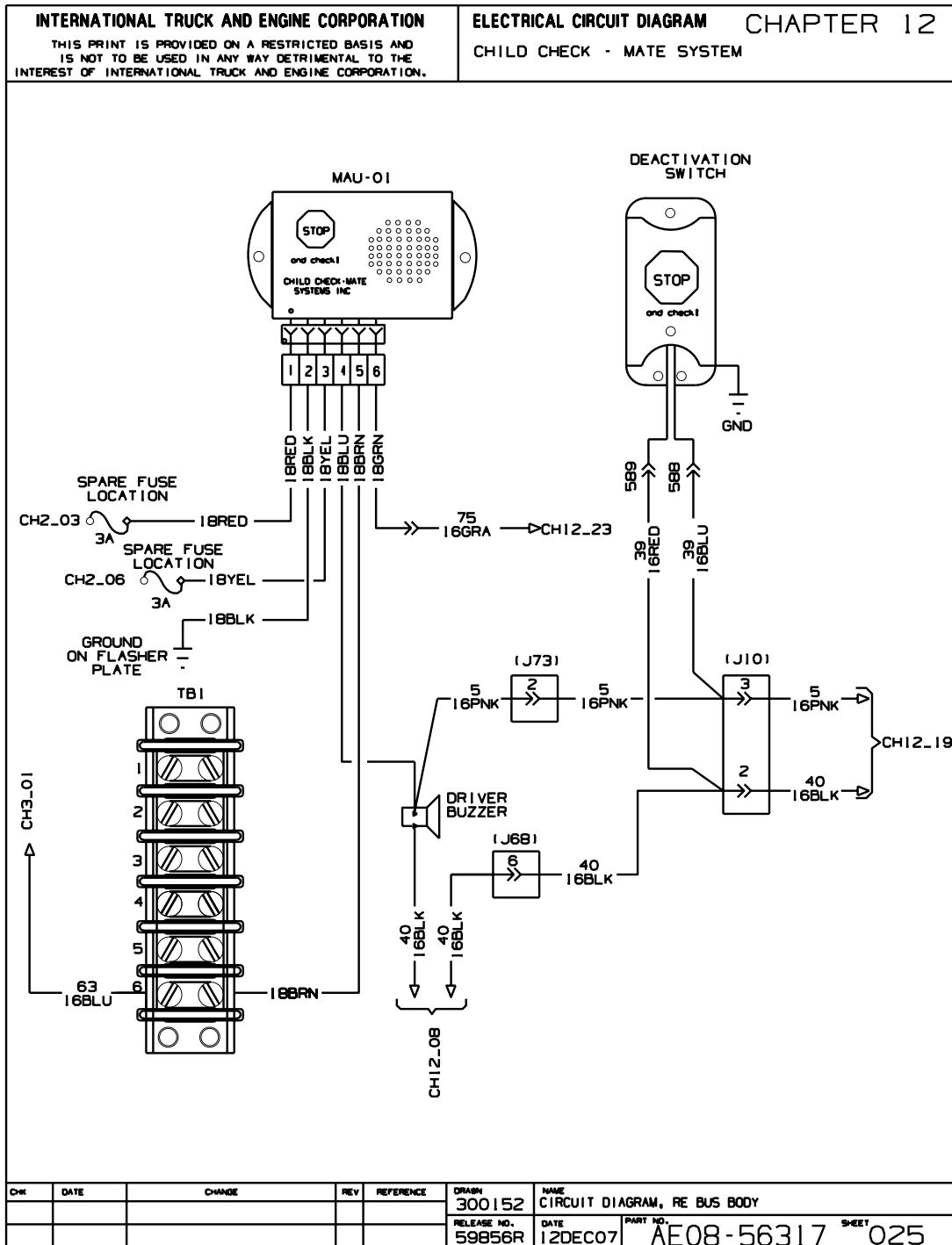


Figure 227 Child Check — Mate System

12.26. AIR HORN, PUSH BUTTON OR FOOT SWITCH OPERATION, P. 26

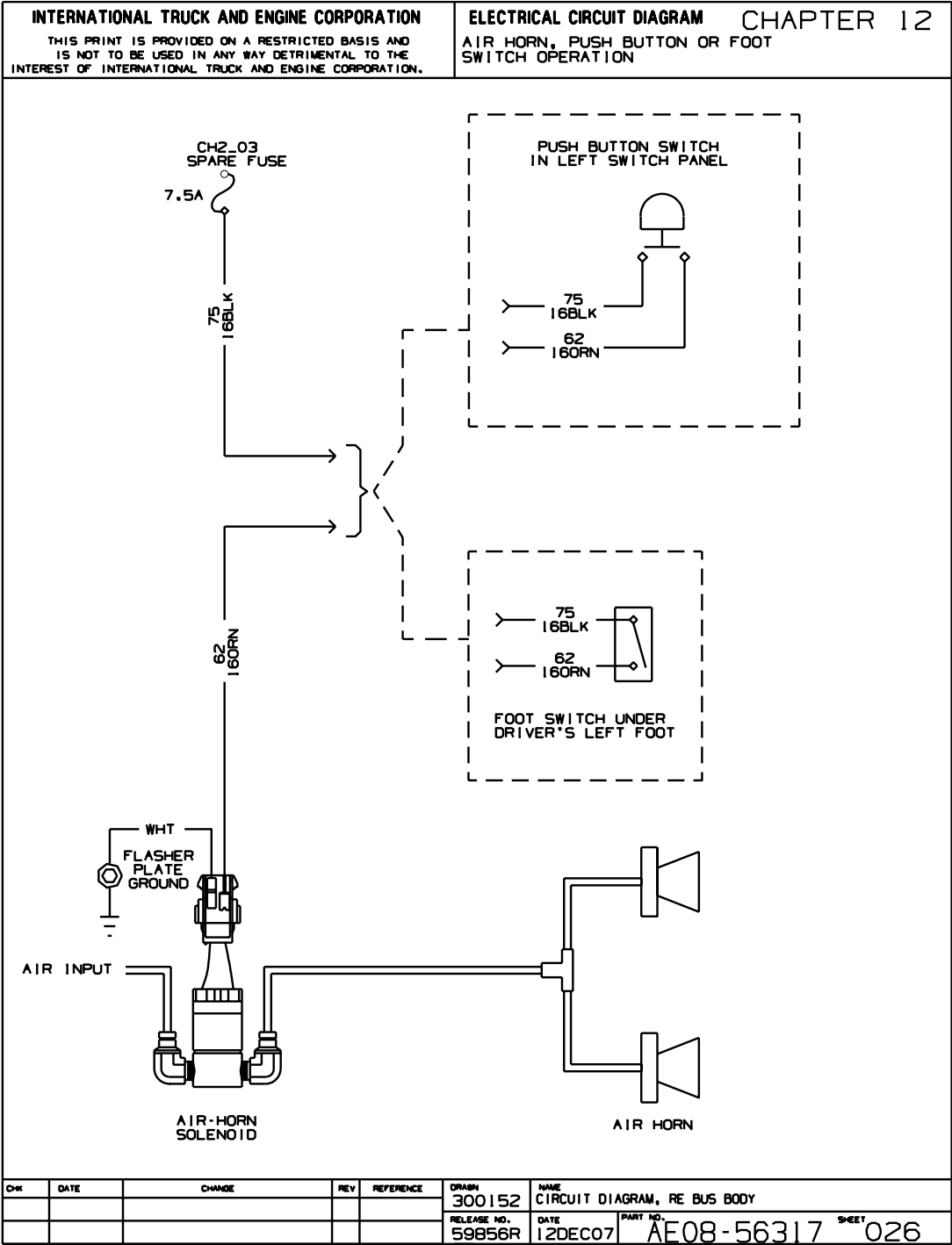


Figure 228 Air Horn, Push Button or Foot Switch Operation